UNITED STATES DEPARTMENT OF AGRICULTURE

NATIONAL AGRICULTURAL STATISTICS SERVICE

AGRICULTURAL STATISTICS 2022

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Agricultural Statistics 2022

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The USDA and NASS invite you to explore their information via their respective web sites: http://www.usda.gov/ and http://www.nass.usda.gov/.

For information on NASS products you may call the $\bf Agricultural~Statistics~Hotline, 1-800-727-9540~or~send~e-mail~to~nass@nass.usda.gov.$

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Introduction

Agricultural Statistics is published each year to meet the diverse need for a reliable reference book on agricultural production, supplies, consumption, facilities, costs, and returns. Its tables of annual data cover a wide variety of facts in forms suited to most common use. The historical series in this volume are generally of data from 2011 and later.

Inquiries concerning more current or more detailed data, past and prospective revisions, or the statistical methodology used should be addressed directly to the agency credited with preparing the table. Most of the data were prepared or compiled in the U.S. Department of Agriculture.

Foreign agricultural trade statistics include Government as well as non-Government shipments of merchandise from the United States and Territories to foreign countries. They do not include U.S. shipments to the U.S. Armed Forces abroad for their own use or shipments between the States and U.S. Territories. The world summaries of production and trade of major farm products are prepared by the U.S. Department of Agriculture from reports of the U.S. Department of Commerce, official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attache and Foreign Service Officers, and the result of office research.

Statistics presented in many of the tables represent actual counts of the items covered. Most of the statistics relating to foreign trade and to Government programs, such as numbers and amounts of loans made to farmers, and amounts of loans made by the Commodity Credit Corporation, etc., are data of this type. A large number of other tables, however, contain data that are estimates made by the Department of Agriculture.

The estimates for crops, livestock, and poultry made by the U.S. Department of Agriculture are prepared mainly to give timely current State and national totals and averages. They are based on data obtained by sample surveys of farmers and of people who do business with farmers. The survey data are supplemented by information from the Censuses of Agriculture taken every five years and check data from various sources. Being estimates, they are subject to revision as more data become available from commercial or Government sources. Unless otherwise indicated, the totals for the United States shown in the various tables on area, production, numbers, price, value, supplies, and disposition are based on official Department estimates. They exclude States for which no official estimates are compiled.

DEFINITIONS

"Value of production" as applied to crops in the various tables, is derived by multiplying production by the estimated season average price received by farmers for that portion of the commodity actually sold. In the case of fruits and vegetables, quantities not harvested because of low prices or other economic factors are not included in value of production. The word "Value" is used in the inventory tables on livestock and poultry to mean value of the number of head on the inventory date. It is derived by multiplying the number of head by an estimated value per head as of the date.

The word "Year" (alone) in a column heading means calendar year unless otherwise indicated. "Ton" when used in this book without qualifications means a short ton of 2,000 pounds.

WEIGHTS, MEASURES, AND CONVERSION FACTORS

The following table on weights, measures, and conversion factors covers the most important agricultural products, or the products for which such information is most frequently asked of the U.S. Department of Agriculture. It does not cover all farm products nor all containers for any one product.

The information has been assembled from State schedules of legal weights, various sources within the U.S. Department of Agriculture, and other Government agencies. For most products, particularly fruits and vegetables, there is a considerable variation in weight per unit of volume due to differences in variety or size of commodity, condition and tightness of pack, degree to which the container is heaped, etc. Effort has been made to select the most representative and fairest average for each product. For those commodities which develop considerable shrinkage, the point of origin weight or weight at harvest has been used.

The approximate or average weights as given in this table do not necessarily have official standing as a basis for packing or as grounds for settling disputes. Not all of them are recognized as legal weight. The table was prepared chiefly for use of workers in the U.S. Department of Agriculture who have need of conversion factors in statistical computations.

WEIGHTS, MEASURES, AND CONVERSION FACTORS

Commodity	Unit ¹	Approxin wei		Commodity	Unit ¹	Approxin wei	
		U.S.	Metric			U.S.	Metric
Alfalfa seed Apples Do Do	Bushel	Pounds 60 48 38–42 40–45 37–41	Kilograms 27.2 21.8 17.2–19.1 18.1–20.4 16.8–18.6	Without tops Castor beans Castor oil Cauliflower	Burlap sack Bushel Gallon ⁷ W.G.A. crate	Pounds 74–80 41 8 50–60	Kilograms 33.6–36.3 18.6 3.6 22.7–27.2
Apricots Western Artichokes: Globe	Lug (brent- wood) 2 4-basket crate 3 Ctn, by count	24 26	10.9 11.8	Do	Fiberboard box wrapper leaves re- moved film- wrapped, 2 layers	23–35	10.4–15.9
Jerusalem	and loose pack Bushel	20–25 50	9.1–11.3 22.7	Celery Cherries	Crate ⁸ Lug (Camp-	60	27.2
Asparagus Avocados Bananas	Crate (NJ) Lug ⁴ Fiber folding box ⁵ .	30 12–15 40	13.6 5.4–6.8 18.1	Do Clover seed Coffee	beil) 9 Lug Bushel Bag	16 20 60 132.3	7.3 9.1 27.2 60
Barley Beans: Lima, dry	Busheldo	48 56	21.8 25.4	Corn: Ear, husked Shelled	Bushel ¹⁰ do	70 56	31.8 25.4
Other, dry Lima unshelled	Sack Bushel	60 100 28–32	27.2 45.4 12.7–14.5	Meal Oil Syrup	Gallon ⁷ dododo	50 7.7 11.72	22.7 3.5 5.3
Snap Beets:	do	28–32	12.7–14.5	Sweet Do	crate Ctn, packed 5	50	22.7
Topped Bunched Berries	Sack ½ crate 2 dz- bchs	25 36–40	11.3 16.3–18.1	Do	oz. ears WDB crate, 4½-5 oz.	50	22.7
frozen pack: Without sugar 3 + 1 pack 2 + 1 pack Blackberries	50-gal. barrel do do 12, ½-pint bas- ket.	380 425 450 6	172 193 204 2.7	Cotton Do Cottonseed Cottonseed oil Cowpeas	(from FL & NJ)	42 500 480 32 7.7 60	19.1 227 218 14.5 3.5 27.2
Bluegrass seed Broccoli	Bushel Wirebound crate.	14–30 20–25	6.4–13.6 9.1–11.3	Cranberries Do Cream, 40-per-	Barrel 1/4-bbl. box ¹³ Gallon	100 25 8.38	45.4 11.3 3.80
Broomcorn (6 bales per ton) Broomcorn seed	Bushel	333 44–50	151 20.0–22.7	cent butterfat. Cucumbers Dewberries	Bushel 24-qt. crate	48 36	21.8 16.3
Brussels sprouts Buckwheat Butter Cabbage	Ctn, loose pack Bushel Block Open mesh bag	25 48 55,68 50	11.3 21.8 25,30.9 22.7	Eggplant Eggs, average size Escarole	Case, 30 dozen Bushel	47.0 25	15.0 21.3 11.3
Do Cantaloups	Flat crate (13/4 bu) Ctn, place pack Crate 6	50–60 53 40	22.7–27.2 24.0 18.1	Figs, fresh Flaxseed Flour, various	Box single layer 14 Bushel Bag	6 56 100	2.7 25.4 45.4
Carrots	Film plastic Bags, mesh sacks & car- tons holding	40	10.1	Do	Ctn or Crate, Bulk Ctn of 12 tubes or 12 film bag	30	13.6
	48 1 lb. film bags	55	24.9		pkgs 12 cloves each	10	4.5

See footnotes on page viii.

WEIGHTS AND MEASURES—Continued

WEIGHTS AND MEASURES—Continued											
Commodity	Unit ¹	Approxin wei		Commodity	Unit ¹	Approxin wei	nate net ght				
		U.S.	Metric	-		U.S.	Metric				
Grapefruit:		Pounds	Kilograms	Spanish:		Pounds	Kilograms				
Florida and Texas	½-box mesh			South-							
	bag 13/5 bu. box	40	18.1	eastern South-	do	25	11.3				
Florida Texas California and	12/5 bu. box	85 80	38.6 36.3	western Pears:	do	25	11.3				
Arizona Grapes:	Box 15,16	67	30.4	California Other	Busheldo	48 50	21.8 22.7				
Eastern Western	12-qt. basket Lug	20 28	9.1 12.7	Do Do	Std box, 4/5 bu Ctn, Tight-fill	45–48	20.4–21.8				
Do	4-basket crate 17	20	9.1	Peas:	pack	36–37	16.3–16.7				
Hempseed	Busnel	44 50	20.0	Green,							
Hickory nuts Honey	do Gallon	11.84	22.7 5.4	unshelled	Bushel	28–30	12.7–13.6				
Honeydew	Gallott		3.4	Dry	do	60 25–30	27.2 11.3–13.6				
melons	²∕₃ Ctn	28–32	12.7-14.5	Peppers, green Do	do	25–30 28	12.7				
Hops	Bale, gross	200	90.7	Perilla seed	Bushel	37–40	16.8–18.1				
Horseradish roots	Bushel	35	15.9	Pineapples	Carton	40	18.1				
Do	Sack	50	22.7	Plums and							
Hungarian millet				prunes:	Ctn & lugs	28	12.7				
seed	Bushel	48–50	21.8–22.7	Do	½-bu. basket	30	13.6				
Kale Kapok seed	Ctn or crate	25 35–40	11.3 15.9–18.1	Popcorn:	Bushel ¹⁰	70	31.8				
Lard	Tierce	375	170	On ear Shelled	do	70 56	25.4				
Lemons:	110100 111111111111	0.0		Poppy seed	do	46	20.9				
California and				Potatoes	Bushel	60	27.2				
Arizona	Box 18	76 38	34.5 17.2	Do	Barrel	165	74.8				
Do Lentils	Carton Bushel	60	27.2	Do	Box	50	22.7				
Lettuce, iceberg	carton packed	43–52	19.5–23.6	Do Quinces	do Bushel	100 48	45.4 21.8				
	24.			Rapeseed	do	50-60	22.7–27.2				
Lettuce, hot-	04 at backet	10	4.5	Raspberries	½-pint baskets	6	2.7				
house Limes (Florida)	24-qt. basket Box	88	39.9	Redtop seed	Bushel	50-60	22.7-27.2				
Linseed oil	Gallon ⁷	7.7	39.9 3.5	Refiners' syrup	Gallon	11.45	5.2				
Malt	Dustiel	34	15.4	Rice:	D h . l	45	00.4				
Maple syrup Meadow fescue	Gallon	11.02	5.0	Rough Do	Bushel Bag	45 100	20.4 45.4				
seed	Bushel	24	10.9	Do	Barrel	162	73.5				
Milk	Gallon	8.6	3.9	Milled	Pocket or bag	100	45.4				
Millet Molasses:	Bushel	48–60	21.8–27.2	Rosin	Drum, net	520	236				
edible	Gallon	11.74	5.3	Rutabagas	Busheldo	56 56	25.4 25.4				
inedible	do	11.74	5.3	Rye Sesame seed	do	46	20.9				
Mustard seed	Bushel	58–60	26.3–27.2	Shallots	Crate (4–7 doz.	40	20.9				
Oats	do Lug	32 25–30	14.5 11.3–13.6	Ondiroto	bunches)	20-35	9.1-15.9				
Olives	Gallon	⁷ 7.6	3.4	Sorgo:	, ·						
Onions, dry	Sack	50	22.7	Seed	Bushel	50	22.7				
Onions, green bunched	Ctn, 24-dz bchs	10–16	4.5–7.3	Syrup Sorghum	Gallon	11.55	5.2				
Oranges:	Citi, 24-uz bitis	10-10	4.5-7.5	grain 19	Bushel	56	25.4				
Florida	Box	90	40.8	Soybeans	do	60	27.2				
rexas	Box	85	38.5	Soybean oil	Gallon ⁷ Bushel	7.7	3.5				
California and Arizona	Boy 15	75	34.0	Spelt	Bushel	40	18.1				
Do	Box 15 Carton	38	17.2	Spinach	do	18–20	8.2-9.1				
Orchardgrass				Strawberries Do	24-qt. crate 12-pt. crate	36 9–11	16.3 4.1–5.0				
seed	Bushel	14 7.7	6.4	Sudangrass	12-pt. crate	3-11	4.1-5.0				
Palm oil Parsnips	Gallon ⁷ Bushel	50	3.5 22.7	seed	Bushel	40	18.1				
Peaches	do	48	21.8	Sugarcane:							
Do	2 layer ctn or			Syrup (sulfured or							
De	lug	22	10.0	(sulfured or un-sulfured)	Gallon	11.45	5.2				
Do Peanut oil	3/4-Bu, Ctn/crate Gallon ⁷	38 7.7	17.2 3.5	Sunflower seed	Bushel	24–32	10.9–14.5				
Peanuts,	Gailoii	'.'	3.5	Sweet potatoes	Bushel ²⁰	55	24.9				
unshelled:				_ Do	Crate	50	22.7				
Virginia type	Bushel	17	7.7	Tangerines:	Boy	0.5	40.4				
Runners, South-east-				Florida Arizona	Box	95 75	43.1 34.0				
	do	21	9.5	California		75					
			0.5	I		. 5	55				

See footnotes on page viii.

WEIGHTS AND MEASURES—Continued

Commodity	Approximate net weight		Commodity	Unit ¹	Approximate net weight		
		U.S.	Metric			U.S.	Metric
Timothy seed Tobacco:	Bushel	Pounds 45	Kilograms 20.4	Turnips:		Pounds	Kilograms
Maryland	Hogshead	775	352	Without tops	Mesh sack	50	22.7
Flue-cured	do	950	431	Bunched	Crate 6	70-80	31.8-36.3
Burley	do	975	442	Turpentine	Gallon	7.23	3.3
Dark air-cured	do	1,150	522	Velvetbeans			
Virginia fire-		.,		(hulled)	Bushel	60	27.2
cured	do	1,350	612	Vetch seed	do	60	27.2
Kentucky and				Walnuts	Sacks	50	22.7
Tennessee				Water 60° F	Gallon	8.33	3.8
fire-cured	do	1,500	680	Watermelons	Melons of aver-		
Cigar-leaf	Case	250-365	113–166		age or me-		
_ Do	Bale	150-175	68.0-79.4		dium size	25	11.3
Tomatoes	Crate	60	27.2	Wheat	Bushel	60	27.2
Do	Lug box	32	14.5	Various com-			
_ Do	2-layer flat	21	9.5	modities	Short ton	2,000	907
Tomatoes, hot-	40 -4 1	00		Do	Long ton	2,240	1,016
house	12-qt. basket	20	9.1	Do	Metric ton	2,204.6	1,000
Tung oil	Gallon ⁷	7.8	3.5	l ———			

See footnotes on page viii.

To Convert From Avoirdupois Pounds

То	Multiply by
Kilograms	0.45359237
Metric tons	

Conversion Factors

- 1 Metric ton=2,204.622 pounds 1 Kilogram=2.2046 pounds 1 Acre=0,4047 hectares 1 Hectare=2.47 acres 1 Square mile=640 acres=259 hectares 1 Gallon=3.7853 liters

CONVERSION FACTORS

Commodity	Unit	Approximate equivalent		
		7 november freedy, beginning 1040, 0 november freedy		
Apples		7 pounds fresh; beginning 1943, 8 pounds fresh		
Do		5 pounds fresh		
	. I case canned 21	1.4 bushels fresh		
Applesauce	do ²¹	1.2 bushels fresh		
Apricots	. 1 pound dried	6 pounds fresh		
Sarley flour	. 100 pounds	4.59 bushels barley		
Beans, lima	1 pound shelled	2 pounds unshelled		
Beans, snap or wax	. 1 case canned 22	0.008 ton fresh		
Buckwheat flour	. 100 pounds	3.47 bushels buckwheat		
Calves		0.611 pound dressed weight (1999 average)		
Cattle		0.607 pound dressed weight (1999 average)		
Cane syrup	. 1 gallon	5 pounds sugar		
Cherries, tart	. 1 case canned 21	0.023 ton fresh		
Chickens	1 nound live weight	0.72 pound ready-to-cook weight		
Corn, shelled	1 bushel (56 lbs.)	2 bushels (70 pounds) of husked ear corn		
Corn, sweet	1 case canned 22	0.030 ton fresh		
Cornmeal:		0.000 (0.11 11.00.11		
Degermed	. 100 pounds	3.16 bushels corn, beginning 1946		
Nondegermed		2 bushels corn, beginning 1946		
Cotton	do	2 Dustiels Cotti, Degitting 1940		
Cottonseed meal	. 1 pound ginned	3.26 pounds seed cotton, including trash ²³		
		2.10 pounds cottonseed		
Cottonseed oil	do	5.88 pounds cottonseed		
Dairy products:	1 .			
Butter		21.1 pounds milk		
Cheese	do	10 pounds milk		
Condensed milk, whole		2.3 pounds milk		
Dry cream	do	19 pounds milk		
Dry milk, whole	do	7.6 pounds milk 2.14 pounds milk		
Evaporated milk, whole	do	2.14 pounds milk		
Malted milk	do	2.6 pounds milk		
Nonfat dry milk	do	11 pounds liquid skim milk		
Ice cream ²⁴		15 pounds milk		
Ice cream ²⁴ (eliminating fat from butte	r do	12 pounds milk		
and concentrated wills	uo	12 pourius milk		
and concentrated milk).	4	47		
ggs	. 1 case	47 pounds 41.2 pounds frozen or liquid whole eggs		
Eggs, shell	do	41.2 pounds frozen or liquid whole eggs		
Do		10.3 pounds dried whole eggs		
Figs	. 1 pound dried	3 pounds fresh in California; 4 pounds free		
•		elsewhere		
Flaxseed	. 1 bushel	About 21/2 gallons oil		
Grapefruit, Florida	. 1 case canned juice 22	0.64 box fresh fruit		
Hogs		0.737 pound dressed weight excluding la		
1090	. Pouria iiro iroigin iiiiiiiiiii	0.737 pound dressed weight, excluding la (1999 average)		
Linseed meal	. 1 pound	1.51 pounds flaxseed		
Linseed oil		2.77 pounds flaxseed		
Malt		1 bushel barley (48 lbs.)		
Manla avrun	1 gollon	9 noundo monto ougor		
Maple syrup	. 1 gallon	8 pounds maple sugar		
Nuts:				
Almonds, imported	. 1 pound shelled	3½ pounds unshelled		
Almonds, California	. do	2.22 pounds unshelled through 1949; 2 poun		
		thereafter		
Brazil		2 pounds unshelled		
Cashews	do	4.55 pounds unshelled		
Chestnuts		1.19 pounds unshelled		
Filberts		2.22 pounds unshelled through 1949; 2.5 poun		
		thereafter		
Pecans:		liforcation		
Soodling	do	2.78 pounds unshelled		
SeedlingImproved	do			
improved	ao	2.50 pounds unshelled		
Pignolias		1.3 pounds unshelled		
Pistachios	do	2 pounds unshelled		
Nalnuts:	1 .	1		
Black		5.88 pounds unshelled		
Persian (English)	do	2.67 pounds unshelled		
Datmeal	. 100 pounds	7.6 bushels oats, beginning 1943		
Oranges, Florida		0.53 box fresh		
Peaches, California, freestone	. 1 pound dried	51/3 pounds fresh through 1918; 6 pounds fre		
out, oumorna, needlone	. Pouria ariou	for 1919–28; and 6½ pounds fresh from 19		
December Colifornia - 15	d a	to date		
Peaches, California, clingstone	do	7½ pounds fresh		
Peaches, clingstone		1 bushel fresh		
Do	do	0.0230 ton fresh		
Peanuts		1½ pounds unshelled		
Pears	. 1 pound dried	6½ pounds fresh		
-tais				
Pears. Bartlett	1 case canned 22	1.1 bushels fresh		

See footnotes on page viii.

CONVERSION FACTORS—Continued

Commodity	Unit	Approximate equivalent
Peas, green	1 pound shelled	2½ pounds unshelled
Do	1 case canned 22	0.009 ton fresh (shelled)
Prunes	1 pound dried	2.7 pounds fresh in California; 3 to 4 pounds fresh elsewhere
Raisins	1 pound	4.3 pounds fresh grapes
Rice, milled (excluding brewers)	100 pounds	152 pounds rough or unhulled rice
Rye flour	do	2.23 bushels rye, beginning 1947
Sheep and lambs	1 pound live weight	0.504 pound dressed weight (1999 average)
Soybean meal	1 pound	1.27 pounds soybeans
Soybean oil	do	5.49 pounds soybeans
Sugar	1 ton raw	0.9346 ton refined
Tobacco	1 pound farm-sales weight	Various weights of stemmed and unstemmed, according to aging and the type of tobacco (See circular 435, U.S. Dept. of Agr.)
Tomatoes	1 case canned 22	0.018 ton fresh
Turkeys	1 pound live weight	0.80 pound ready-to-cook weight
Wheat flour	100 pounds	2.30 bushels wheat 25
Wool, domestic apparel shorn	1 pound greasy	0.48 pounds scoured
Wool, domestic apparel pulled	do	0.73 pound scoured

¹Standard bushel used in the United States contains 2,150.42 cubic inches; the gallon, 231 cubic inches; the cranberry barrel, 5,826 cubic inches, and the standard fruit and vegetable barrel, 7,056 cubic inches. Such large-sized products as apples and potatoes sometimes are sold on the basis of a heaped bushel, which would exceed somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweetpotatoes, peaches, green beans, when the products are sincepted.

- barrel, 5,826 cubic inches; and the standard fruit and vegetable barrel, 7,056 cubic inches. Such large-sized products as apples and potatoes sometimes are sold on the basis of a heaped bushel, which would exceed somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweetpotatoes, peaches, green beans, green peas, spirach, etc.

 2 Approximate inside dimensions, 4% by 16 by 16 by 16 likenches.

 3 Approximate inside dimensions, 14 by 18 by 18 by 18 likenches.

 4 Approximate inside dimensions, 13 by 18 by 21 likenches.

 5 Approximate inside dimensions, 13 by 18 by 21 likenches.

 6 Approximate inside dimensions, 13 by 18 by 21 likenches.

 7 This is the weight commonly used in trade practices, the actual weight varying according to temperature conditions.

 8 Approximate inside dimensions, 9% by 16 by 20 inches.

 9 Approximate inside dimensions, 9% by 16 by 20 inches.

 10 The standard weight of 70 pounds is usually recognized as being about 2 measured bushels of corn, husked, on the ear, because it required 70 pounds to yield 1 bushel, or 56 pounds, of shelled corn.

 11 For statistical purposes the bale of cotton is 500 pounds or 480 pounds net weight. Prior to Aug. 1, 1946, the net weight was estimated at 478 pounds. Actual bale weights vary considerably, and the customary average weights of bales of foreign cotton differ from that of the American square bale.

 12 This is the average weight of cottonseed, although the legal weight in some States varies from this figure of 32 pounds.

 13 Approximate inside dimensions, 194 by 10½ by 15 inches.

 14 Approximate inside dimensions, 194 by 10½ by 15 inches.

 15 Approximate inside dimensions, 194 by 10½ by 15 inches.

 16 Beginning with the 1993-94 season, net weights for California Desert Valley and Arizona grapefruit were increased from 64 to 67 pounds, equal to the California other area net weight, making a 67 pound net weight apply to all of California.

 17 Approximate inside dimensions, 9% by 10½ by 16½ inches.

 18 Inclu

CHAPTER I

STATISTICS OF GRAIN AND FEED

This chapter contains tables for wheat, rye, rice, corn, oats, barley, sorghum grain, and feedstuffs. Estimates are given of area, production, disposition, supply and disappearance, prices, value of production, stocks, foreign production and trade, price-support operations, animal units fed, and feed consumed by livestock and poultry.

Table 1-1.—Total grain: Supply and disappearance, United States, 2011–2019 1

		Sup	oply					
Year ²	Beginning stocks	Production	Imports	Total	Domestic use	Exports	Total disappear- ance	Ending stocks
	Million metric tons	Million metric tons	Million metric tons	Million metric tons	Million metric tons	Million metric tons	Million metric tons	Million metric tons
2011 2012 2013 2014 2015 2016 2017 2018	58.0 49.9 44.7 51.5 69.6 76.8 96.4 89.2 91.9	385.1 355.7 433.9 442.4 432.2 475.6 439.9 439.4 420.4	6.8 11.0 9.0 8.5 8.4 7.4 8.8 7.3 7.9	449.9 416.6 487.1 503.4 509.3 560.1 544.7 536.1 520.0	326.3 318.7 345.3 348.8 349.7 365.4 359.8 359.5	74.2 53.1 90.2 84.6 83.1 98.3 95.8 84.7 81.1	400.0 371.8 435.6 433.3 432.8 463.7 455.6 444.2 438.8	49.9 44.7 51.8 69.7 76.8 96.4 89.2 91.9 81.1

¹ Aggregate data on corn, sorghum, barley, oats, wheat, rye, and rice. ²The marketing year for corn and sorghum begins September 1; for oats, barley, wheat, and rye, June 1; and for rice, August 1. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-2.—Wheat: Area, yield, production, and value, United States, 2012-2021

Year	Area Planted 1 Harvested		Yield per harvested acre	Production	Marketing year average price per bushel received by farmers ²	Value of production ²
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012	55,294 56,236 56,841 54,999 50,116 46,052 47,815 45,158 44,450 46,740	48,785 45,332 46,385 47,318 43,848 37,555 39,612 37,162 36,789 37,145	46.2 47.1 43.7 43.6 52.7 46.4 47.6 51.7 49.7 44.3	2,252,307 2,134,979 2,026,310 2,061,939 2,308,663 1,740,910 1,885,156 1,920,139 1,828,043 1,646,254	7.77 6.87 5.99 4.89 3.89 4.72 5.16 4.55 5.05 7.63	17,383,149 14,604,442 11,914,954 10,018,323 9,179,190 8,255,119 9,661,916 8,882,766 9,389,104 12,208,186

¹ Includes area seeded in preceding fall for winter wheat. ² Includes allowance for loans outstanding and purchases by the Government valued at the average loan and purchase rate, by States, where applicable. NASS, Crops Branch, (202) 720–2127.

Table 1-3.—Wheat, by type: Area, yield, production, and value, United States, 2012–2021

			-			
Year	Are Planted ¹	ea Harvested	Yield per harvested acre	Production	Marketing year average price per bushel received by farmers ²	Value of production ²
			Winte	er wheat		
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012	40,897 43,230 42,409 39,681 36,149 32,726 32,542 31,474 30,450 33,678	34,609 32,650 32,299 32,346 30,235 25,301 24,742 25,464 23,029 24,592	47.1 47.3 42.6 42.5 55.3 50.2 47.9 53.6 50.9 50.2	1,630,387 1,542,902 1,377,216 1,374,690 1,672,522 1,270,282 1,183,939 1,316,963 1,171,397 1,277,755	7.55 6.89 5.92 4.80 3.57 4.32 5.08 4.50 4.90	12,245,482 10,590,949 8,036,108 6,555,216 6,114,353 5,522,949 5,985,308 6,048,221 5,908,582 8,859,877
			Durur	n wheat		
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012	2,138 1,400 1,407 1,951 2,412 2,307 2,073 1,341 1,690 1,642	2,122 1,338 1,346 1,911 2,360 2,106 1,974 1,177 1,665 1,526	38.4 43.3 40.2 44.0 26.0 39.5 45.8 41.5 24.7	81,501 57,976 54,056 84,009 103,914 54,777 77,985 53,959 69,141 37,649	8.18 7.46 8.81 7.36 6.01 6.35 5.33 4.90 5.98	682,317 432,733 482,417 615,160 608,093 344,791 412,749 257,103 633,469 633,469
			Other sp	ring wheat ³		
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012	12,259 11,606 13,025 13,367 11,555 11,019 13,200 12,670 12,310 11,420	12,027 11,344 12,740 13,061 11,253 10,148 12,896 11,695 12,095	44.9 47.1 46.7 46.2 47.3 41.0 48.3 48.3 48.6 32.6	540,419 534,101 595,038 603,240 532,227 415,851 623,232 561,095 587,505 330,850	8.24 6.73 5.75 4.78 4.56 5.71 5.31 4.65 6.49	4,455,350 3,580,760 3,396,429 2,847,947 2,456,744 2,387,379 3,263,859 2,603,841 3,063,484 2,875,842

¹ Seeded in preceding fall for winter wheat. ² Obtained by weighting State prices by quantity sold. ³ Includes small quantities of Durum wheat grown in other States. NASS, Crops Branch, (202) 720–2127.

Table 1-4.—Wheat: Stocks on and off farms, United States, 2013-2021

					-,	,						
Year	All wheat											
beginning		On fa	arms			Off fai	rms 1					
September	Sept. 1	Dec. 1	Mar. 1	Jun. 1	Sept. 1	Dec. 1	Mar. 1	Jun. 1				
		1,000 bushels										
2013	555,000 713,450 650,200 728,200 492,500 632,700 734,500 705,050 419,190	398,400 472,800 503,450 571,280 394,180 504,280 519,470 483,470 273,290	237,530 278,710 319,800 349,500 259,310 250,310 367,870 338,690 283,920	120,150 96,995 155,170 197,210 191,755 130,475 206,545 228,585 141,655	1,314,637 1,193,770 1,446,889 1,816,830 1,774,275 1,757,071 1,611,025 1,452,775 1,354,347	1,076,451 1,056,830 1,242,457 1,508,080 1,479,335 1,505,205 1,321,305 1,219,220 1,103,873	819,435 819,435 861,697 1,051,862 1,309,175 1,236,131 1,225,201 1,076,724 1,026,870	597,739 493,288 778,393 988,847 968,414 873,216 811,847 799,699 630,590				
	Durum wheat ²											
Year beginning		On fa	arms		Off farms 1							
September	Sept. 1	Dec. 1	Mar. 1	Jun. 1	Sept. 1	Dec. 1	Mar. 1	Jun. 1				
				1,000 b	oushels							
2013	42,900 38,700 44,900 65,500 33,400 51,800 49,600 43,500 34,900	32,800 23,900 35,700 49,200 30,700 46,700 33,200 39,000 24,500	20,700 16,200 17,700 32,400 25,800 40,600 23,500 23,500 17,900	12,800 10,250 12,190 18,350 14,950 26,050 17,700 17,700 15,200	23,465 19,121 29,146 26,386 32,756 38,260 38,773 27,517 28,828	21,175 20,147 24,787 23,719 25,351 36,830 31,187 22,639 23,507	17,430 21,454 24,785 20,584 23,740 33,789 27,898 27,898 17,899	8,724 15,406 15,609 17,953 19,996 28,920 25,147 24,230 10,270				

¹ Includes stocks at mills, elevators, warehouses, terminals, and processors. ² Included in all wheat. NASS, Crops Branch, (202) 720–2127.

Table 1-5.—Wheat: Supply and disappearance, by class, United States, 2017–2021 ¹

li	Year beginning June						
ltem -	2017	2018	2019	2020	2021		
	Million bushels						
All wheat: Stocks, June 1	1,181 1,741	1,099 1,885	1,080 1,932	1,028 1,805	84 1,64		
Supply ²	3,079	3,119	3,116	2,948	2,58		
Exports ³ Domestic disappearance	906 1,075	937 1,102	969 1,118	994 1,109	79 1,11		
Stocks, May 31	1,099	1,080	1,028	845	67		
lard red winter: Stocks, June 1 Production	589 750	581 662	516 845	506 654	42 75		
Supply 2	1,346	1,248	1,363	1,164	1,18		
Exports ³ Domestic disappearance	373 392	332 400	378 479	340 396	31: 51		
Stocks, May 31	581	516	506	428	35		
Soft red winter: Stocks, June 1 Production	215 293	205 286	158 240	105 264	8 36		
Supply ²	512	495	401	374	44		
Exports ³ Domestic disappearance	91 216	128 209	92 204	69 220	11 23		
Stocks, May 31	205	158	105	85	9		
lard red spring: Stocks, June 1 Production	235 384	191 587	263 520	280 531	23 29		
Supply ²	707	845	835	858	57		
Exports ³ Domestic disappearance	229 287	259 324	269 286	286 337	20 22		
Stocks, May 31	191	263	280	235	14		
Durum: Stocks, June 1	36 55	35 78	55 54	42 69	2 3		
Supply ²	143	165	150	148	10		
Exports ³ Domestic disappearance	18 90	22 88	42 66	28 93	1		
Stocks, May 31	35	55	42	27	2		
Vhite: Stocks, June 1 Production	105 259	87 272	88 273	95 302	7 20		
Supply ²	371	365	367	404	27		
Exports ³ Domestic disappearance	195 90	197 81	188 84	270 63	14 ⁻ 7:		
Stocks, May 31	87	88	95	70	5		

¹ Data except production are approximations. ² Total supply includes imports. ³ Import and exports include flour and products in wheat equivalent. ERS, Market and Trade Economics Division, (202) 694–5285.

Table 1-6.—Wheat: Supply and disappearance, United States, 2012-2021

		Sup	ply				Disappe	earance			
Year be- ginning June	Begin- ning stocks Production	ning Floude- IIII-	lm- ports 1	Total		Domestic use				Total dis-	Ending stocks May 31
		lion	ports ·		Food	Seed	Feed ²	Total	ports 1	appear- ance	
	Million bushels										
2012 2013 2014 2015 2016 2017 2018 2019 2020	743 718 590 752 976 1,181 1,099 1,080 1,028 845	2,252 2,135 2,026 2,062 2,309 1,741 1,885 1,932 1,820 1,646	124 172 151 113 118 158 135 104 100 96	3,119 3,025 2,768 2,927 3,402 3,079 3,119 3,116 2,948 2,588	951 955 958 957 949 964 955 962 961 971	73 76 79 67 61 63 59 62 64 58	365 228 113 149 161 47 88 95 85	1,389 1,259 1,151 1,174 1,171 1,075 1,102 1,118 1,109	1,012 1,176 864 778 1,051 906 937 969 994 796	2,401 2,435 2,015 1,951 2,222 1,981 2,039 2,087 2,103 1,913	718 590 752 976 1,181 1,099 1,080 1,028 845 674

¹ Imports and exports include flour and other products expressed in wheat equivalent. ² Approximates feed and residual use and includes negligible quantities used for distilled spirits.

Totals may not add due to independent rounding.

ERS, Market and Trade Economics Division, (202) 694–5296. Data as of September 21, 2020.

Table 1-7.—All Wheat: Area, yield, and production, by State and United States, 2019–2021

State		Area planted 1			Area harvested		
State	2019	2020	2021	2019	2020	2021	
			1,000	acres			
Alabama Arizona Arkansas California Colorado Delaware Georgia Idaho Illinois Indiana Kansas Kentucky Maryland Michigan Minnesota Mississippi Missouri Montana Nebraska New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Vrignia	130 36 110 420 2,150 60 150 1,227 670 330 7,100 460 345 550 1,210 45 550 1,210 23 365 90 290 290 4,200 740 180 70 1,500 1,500 4,600 1,200 1	135 50 145 410 1,900 75 190 1,240 570 300 6,600 510 355 490 1,430 480 5,595 335 150 450 6,650 6,530 4,250 740 235 110 1,400 300 4,900 1100 220	175 60 210 385 2,200 60 220 1,195 650 340 7,300 510 345 611 1,250 95 640 5,520 19 380 4,550 6,470 580 4,400 720 270 125 1,520 450 110 205	85 35 50 122 1,880 50 1,125 550 1,125 550 260 6,700 330 165 490 1,400 21 390 5,135 970 14 110 66 225 6,090 385 2,750 730 140 45 1,360 330 2,100 93 330	70 49 70 102 1,520 55 85 1,164 520 250 6,250 370 1,360 20 370 5,490 2,600 2,600 725 190 2,503 490 2,603 490 2,603 490 2,603 725 190 2,503 490 2,603 725 190 2,603	110 59 145 110 2,000 35 110 1,132 610 270 7,000 350 160 560 1,160 490 4,530 840 125 345 6,630 515 2,950 705 195 100 1,290	
Washington Wisconsin Wyoming	2,270 195 125	2,350 160 120	2,330 290 115	2,215 150 110	2,295 125 90	2,230 245 95	
United States	46,740	44,450	45,485	37,394	36,789	37,145	

See footnote(s) at end of table.

Table 1-7.—All Wheat: Area, yield, and production, by State and United States, 2019–2021—Continued

Ctata	Yield	per harvested ac	cre		Production		
State	2019	2020	2021	2019	2020	2021	
	·	Bushels		1,000 bushels			
Alabama Arizona California Colorado Delaware Georgia Idaho Illinois Indiana Kansas Kentucky Maryland Michigan Michigan Mississippi Missouri Montana Nebraska Nebraska Nebraska New Jersey New Mexico New Jork North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Utah Virginia Washington West Virginia Wisconsin Wyoming	72.0 104.0 52.0 59.4 49.0 72.0 56.0 87.8 67.0 62.0 75.0 71.0 63.0 47.0 63.0 42.4 57.0 66.0 30.0 63.0 42.4 57.0 63.0 42.4 57.0 63.0 42.4 57.0 63.0 42.4 57.0 63.0 42.4 57.0 63.0 42.4 57.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63	72.0 99.0 55.0 77.0 27.0 73.0 55.0 96.7 68.0 70.0 45.0 63.0 75.0 59.0 48.0 62.0 41.7 41.0 28.0 66.0 60.0 47.6 71.0 51.9 59.0 30.0 51.0 51.0 51.0 51.0 51.0 51.0 53.0 72.0	83.0 104.0 58.0 87.1 49.0 70.0 67.6 79.0 85.0 87.0 79.0 81.0 59.0 67.0 67.0 36.0 77.0 36.0 37.0 36.0 37.0 37.0 46.0 37.0 39.1 (NA) 64.0 43.0	6,120 3,640 2,600 7,244 98,000 3,600 2,800 98,755 36,850 16,120 348,400 25,080 12,375 34,790 987 24,570 217,725 55,290 924 3,300 4,158 12,600 321,185 21,560 110,000 49,640 10,220 2,160 65,410 14,405 71,400 6,264 6,510 143,205 276 9,600 4,730	5,040 4,851 4,125 7,854 41,040 4,015 4,675 112,506 35,360 27,500 281,250 21,420 28,680 34,030 1,206 3,220 7,920 21,000 312,587 34,790 104,000 46,400 13,420 4,845 70,285 13,570 61,500 5,194 7,800 166,245	9,130 5,310 8,410 9,580 69,560 2,450 6,160 76,534 48,190 22,950 364,000 25,080 41,300 31,850 100,610 41,160 1,072 2,880 9,625 19,320 196,195 43,775 115,050 31,725 15,015 5,300 43,800 23,430 42,778 8,040 87,180 (NAA) 18,375 3,040	
United States	51.7	49.7	44.3	1,932,017	1,828,043	1,646,254	

(NA) Not available. ¹ Includes area planted preceding fall. ² Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 1-8.—Wheat, by type: Area, yield, and production, by State and United States, 2019–2021

			· ·					
State		Area planted 1			Area harvested			
	2019	2020	2021	2019	2020	2021		
			1,000	o acres				
			Winte	r wheat				
Alabama	130	135	175	85	70	110		
Arkansas California	110 390	145 385	210 360	50 100	75 85	145 90		
Colorado	2,150	1,900	2,200	2,000	1,520	1,880		
Delaware	60	75	60	50	55	35		
Georgia	150 730	190 720	220 710	50 680	85 660	110 640		
IdahoIllinois	650	570	670	550	520	610		
Indiana	330	300	340	260	250	270		
Kansas	7,100	6,600	7,300	6,700	6,250	7,000		
Kentucky	460 345	510 355	510 345	330 165	340 150	350 160		
Maryland Michigan	550	490	610	490	450	560		
Mississippi	45	40	95	21	20	70		
Missouri '	550	480	640	390	370	490		
Montana	2,000	1,550	1,950	1,900	1,490	1,730		
Nebraska New Jersey	1,070 19	900 25	920 23	970 14	830 18	840 16		
New Mexico	365	335	380	110	115	80		
New York	90	150	155	66	120	125		
North Carolina	290	450	450	225	350	345		
North Dakota Ohio	80 500	40 530	90 580	70 385	33 490	60 515		
Oklahoma	4.200	4.250	4.400	2.750	2.600	2.950		
Oregon	740	740	720	730	725	705		
Pennsylvania	180	235	270	140	190	195		
South Carolina	70 860	110 630	125 800	45 770	95 600	100 710		
Tennessee	280	300	400	215	230	330		
Texas	4,600	4,900	5,500	2,100	2,050	2,000		
Utah	125	110	110	116	98	93		
Virginia	180	220	205	105	130	120		
Washington Wisconsin	1,750 195	1,800 160	1,750 290	1,700 150	1,750 125	1,690 245		
Wyoming	125	120	115	110	90	95		
United States	31,474	30,450	33,678	24,592	23,029	25,464		
			Other sp	ring wheat				
Idaho	460	510	510	440	495	485		
Minnesota	1,450	1,430	1,210	1,400	1,360	1,160		
Montana	2,900	3,350	2,900	2,730	3,310	2,180		
North DakotaSouth Dakota	6,700 640	5,700 770	5,500 720	5,950 590	5,630 755	5,210 580		
Washington	520	550	580	515	545	540		
United States	12,310	11,420	10,835	11,625	12,095	10,155		
			Durur	n wheat				
Arizona	50	60	85	35	49	59		
California	25	25	40	22	17	20		
Idaho	7	10	5	5	9	7		
Montana North Dakota	550 720	695 910	670 880	505 900	690 900	620 820		
United States	1,341	1,690	1,642	1,177	1,665	1,526		
	,	,	, , ,	,	,			

See footnote(s) at end of table.

Table 1-8.—Wheat, by type: Area, yield, and production, by State and United States, 2019–2021—Continued

State	Yield	per harvested a	cre		Production	
State	2019	2020	2021	2019	2020	2021
	'	Bushels			1,000 bushels	
			Winte	r wheat		
Alabama	72.0	72.0	83.0	6,120	5,040	9,130
Arkansas California	52.0 50.0	55.0 75.0	58.0 82.0	2,600 5,000	4,125 6,375	8,410 7,380
Colorado	49.0	27.0	37.0	98,200	41,040	69,560
Delaware	72.0 56.0	73.0 55.0	70.0 56.0	3,600 2,800	4,015 4,675	2,450 6,160
Georgiadaho	87.0	101.0	71.0	59,160	66,660	45,44
linois	67.0	68.0	79.0	36,850	35,360	48,19
ndiana	62.0 52.0	70.0 45.0	85.0 52.0	16,120 348,400	17,500 281,250	22,950 364,000
Centucky	76.0	63.0	87.0	25,080	21,420	30,45
/laryland	75.0	73.0	79.0	12,375	10,950	12,64
Michigan	71.0 47.0	75.0 48.0	81.0 59.0	34,790 987	33,750 960	45,36 4.13
Mississippi	63.0	62.0	65.0	24,570	22,940	31,85
/lontana	50.0	51.0	31.0	95,000	75,990	53,63
lebraska	57.0	41.0	49.0	55,290	34,030	41,16
New Jersey	66.0 30.0	67.0 28.0	67.0 36.0	924 3,300	1,206 3,220	1,072 2,880
lew York	63.0	66.0	77.0	4,158	7,920	9,62
North Carolina	56.0	60.0	56.0	12,600	21,000	19,32
lorth Dakota Ohio	53.0 56.0	49.0 71.0	33.0 85.0	3,710 21,560	1,617 34,790	1,98 43,77
Oklahoma	40.0	40.0	39.0	110,000	104,000	115,05
Oregon	68.0	64.0	45.0	49,640	46,400	31,72
Pennsylvania	73.0	71.0	77.0	10,220	13,490	15,01
South Carolina	48.0 52.0	51.0 58.0	53.0 38.0	2,160 40.040	4,845 34,800	5,30 26.98
Tennessee	67.0	59.0	71.0	14,405	13,570	23,430
exas	34.0	30.0	37.0	71,400	61,500	74,00
Jtah /irginia	54.0 62.0	53.0 60.0	46.0 67.0	6,264 6,510	5,194 7,800	4,278 8,049
Vashington	70.0	76.0	42.0	119,000	133,000	70,98
Visconsin	64.0 43.0	69.0 26.0	75.0 32.0	9,600	8,625	18,37 3,04
Vyoming				4,730	2,340	
Jnited States	53.6	50.9	50.2	1,316,963	1,171,397	1,277,75
			<u> </u>	ring wheat		
Colorado 2	(NA) 89.0	(NA) 91.0	(NA) 63.0	(NA) 39,160	(NA) 45,045	(NA) 45,04
daho Minnesota	57.0	53.0	48.0	79,800	72,080	55,680
Nontana	37.0	38.0	17.0	101,010	125,780	37,06
levada 2	100.0	(NA)	(NA) 33.5	(NA)	(NA)	(NA
North Dakota Dregon ²	49.0 67.0	49.0 (NA)	33.5 (NA)	291,550 5,025	275,870 (NA)	174,53 (NA
South Dakota	43.0	47.0	29.0	25,370	35,485	16,820
Jtah 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Vashington	47.0	61.0	30.0	24,205	33,245	16,200
United States	48.3	48.6	32.6	561,095	587,505	330,850
			Durun	n wheat		
Arizona	104.0	99.0	90.0	3,640	4,851	5,310
California	102.0 87.0	87.0 89.0	110.0	2,244 435	1,479 801	2,200
daho Montana	43.0	89.0 39.0	77.0 16.0	21,715	26,910	539 9.920
North Dakota	42.5	39.0	24.0	25,925	35,100	19,680
South Dakota 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Jnited States	45.8	41.5	24.7	53,959	69,141	37,649

(NA) Not available. ¹ Includes area planted preceding fall. ² Estimates discontinued in 2020. NASS, Crops Branch, (202) 720–2127.

Table 1-9.—Wheat: Support operations, United States, 2014-2020

Marketing year	Income support		ce levels per shel	Put ui	nder loan	Acquired by	Owned by CCC at end	
beginning June 1	payment rates per bushel 1	Loan	Ouantity Percentage		Percentage of production ²	CCC under loan program ³	of marketing year	
	Dollars	Dollars	Dollars	Million bushels	Percent	Million bushels	Million bushels	
2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020 2020/2021 4	0.00 0.61 1.61 0.78 0.34 0.92 0.50	2.94 2.94 2.94 2.94 2.94 3.38 3.38	5.50 5.50 5.50 5.50 5.50 5.50 5.50	43.1 80.9 150.7 44.7 65.1 69.1 41.0	2.1 3.9 6.5 2.6 3.5 3.6 2.2	0 0 0.25 0 0 0	0 0 0 0 0	

¹The entry is the price loss coverage (PLC) payment rate. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ²Percent of production is on a grain basis. ³Acquisitions as of September 30, 2020. ⁴2020/21 payment rate forecast as of March 2021. FPAC-BC, Commodity Analysis Branch.

Table 1-10.—Wheat: Marketing year average price and value, by State and United States, 2019–2021

State	Marketing yea	ar average price	per bushel	,	Value of production			
State	2019	2020	2021 1	2019	2020	2021 ¹		
		Dollars			1,000 dollars			
Alabama	5.05	5.25	7.05	30,906	26,460	64,367		
Arizona	6.61	7.59	7.78	22,060	36,819	41,312		
Arkansas	5.95	6.42	8.36	13,312	22,440	54,160		
California	5.95	6.42	8.36	43,464	48,910	77,253		
Colorado	4.01	4.62	6.84	392,980	189,605	475,790		
Delaware	4.95	5.80	7.35	17,820	23,287	18,008		
Florida 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Georgia	4.90	5.20	6.55	13,720	24,310	40,348		
Idaho	5.03	5.11	6.88	497,252	576.185	528,946		
Illinois	5.06	5.39	6.43	186,461	190,590	309,862		
Indiana	4.95	5.28	6.42	79,794	92,400	147,339		
lowa 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Kansas	4.08	4.53	6.74	1,421,472	1,274,063	2.453.360		
Kentucky	5.33	5.57	6.40	133,676	119,309	194.880		
Louisiana 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Maryland	4.95	5.70	7.35	61.256	62,415	92,904		
Michigan	5.21	5.32	6.24	181,256	179.550	283.046		
Minnesota	4.57	5.20	8.92	364,686	374.816	496,666		
Mississippi	5.14	5.42	6.17	5,073	5,203	25,482		
Missouri	5.17	5.58	6.84	127,027	128.005	217.854		
Montana	4.69	5.24	8.84	1,023,209	1,205,924	874,189		
Nebraska	3.88	4.65	6.87	214,525	158,240	282,769		
Nevada 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
New Jersey	4.95	5.80	7.35	4,574	6.995	7.879		
New Mexico	4.38	5.16	7.00	14.454	16.615	20.160		
New York	5.50	5.77	7.85	22.869	45.698	75.556		
North Carolina	5.30	4.94	7.16	66.780	103.740	138.331		
North Dakota	4.47	5.22	9.35	1.424.651	1,627,388	1.829.326		
Ohio	5.22	5.27	6.49	112.543	183.343	284.100		
Oklahoma	4.31	4.55	6.64	474.100	473,200	763.932		
	5.73	5.90	8.71	284.437	273,760	276.325		
Oregon	5.60	5.87	7.55	57.232	79.186	113.363		
Pennsylvania	5.15	5.15	6.55	11.124	24.952	34.715		
South Carolina	4.53	5.04	8.35					
South Dakota				295,269	353,302	361,561		
Tennessee	6.87	5.55	5.45	78,550	75,314	160,964		
Texas	4.44	5.12	6.51	317,016	314,880	481,740		
Utah	4.95	5.43	7.10	31,007	28,203	30,374		
Virginia	54.05	5.40	7.07	32,876	42,120	56,843		
Washington	5.53	5.70	8.67	792,509	948,593	756,838		
West Virginia 2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Wisconsin	4.54	4.90	6.25	43,584	42,263	114,844		
Wyoming	3.94	4.71	7.50	18,636	11,021	22,800		
United States	4.58	5.05	7.63	8,919,117	9,389,104	12,208,186		

(NA) Not available. ¹ Preliminary. ² Estimates discontinued in 2020. NASS, Crops Branch, (202) 720–2127.

Table 1-11.—International Wheat: Area, yield, and production in specified countries, 2017/2018–2019/2020

					Viold not hosters Draduction				
<u> </u>		Area		Yıe	eld per hecta	are		Production	
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020
	1,000 hectares			Metric tons			1,0	000 metric to	ons
European Union China India Russia United States Canada Ukraine Pakistan Argentina Turkey Iran Australia Kazakhstan Egypt Uzbekistan Brazil Afghanistan Ethiopia Iraq Syria Algeria Morocco Mexico Belarus Serbia Serbia Serbia Turkmenistan Chile Turkmenistan Chile Bangladesh Moldova Paraguay Japan Tajikistan Uruguay Saudi Arabia Sudan Kyrgyzstan	26,160 24,508 30,785 27,370 15,198 8,983 6,642 9,050 7,800 10,919 11,912 1,320 1,446 2,104 1,717 2,200 1,100 3,321 667 770 492 579 900 236 370 492 579 900 236 370 336 510 213 286 186 186 26 168 250	25,581 24,268 29,651 26,344 16,030 9,881 6,718 8,800 10,159 11,354 1,320 1,400 2,042 2,000 1,840 1,700 1,100 540 668 668 760 503 536 750 2,042 2,000 1,700 1,100 2,074 2,850 540 648 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 540 680 760 680 760 760 760 760 760 760 760 760 760 76	26,065 23,730 29,319 27,312 215,039 9,660 7,050 8,798 6,500 10,100 11,339 1,370 1,400 2,400 2,400 2,400 2,400 2,750 580 750 580 760 600 800 2300 2300 2300 2300 2200 2800	5.78 5.48 3.20 3.11 3.12 3.38 4.06 2.94 3.19 2.69 2.09 1.92 1.24 6.40 4.80 2.23 2.04 2.81 1.82 2.00 2.14 5.24 3.65 4.26 2.97 2.31 3.12 3.12 3.12 3.72 2.00 4.56 3.15 2.37 5.00 2.76 2.40	5.35 5.42 3.37 2.72 3.20 3.26 3.28 2.50 2.16 1.70 1.23 2.61 1.77 1.82 2.61 2.61 2.61 2.61 2.61 2.61 2.61 2.6	5.91 5.63 3.53 2.70 3.48 3.35 4.11 2.91 3.00 2.50 2.51 1.51 1.51 1.64 4.86 2.55 2.17 2.60 3.00 1.91 1.46 5.42 3.83 4.48 2.35 2.77 6.30 3.25 2.27 6.30 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	151,125 134,334 98,510 85,167 26,981 26,600 21,000 14,000 20,941 14,802 8,450 6,941 4,264 4,281 4,000 2,200 2,200 2,300 1,789 1,780 1,780 1,780 1,780 1,153 1,153 1,153 1,251 1,104 1,000 1,469 1,153 1,251 1,104 1,000 1,469 1,153 1,251 1,104 1,000 1,469 1,153 1,251 1,153 1,251 1,000	136,863 131,430 99,870 71,685 51,306 32,201 125,057 25,100 19,500 14,500 6,000 5,428 3,600 4,800 2,000 3,940 7,340 3,000 2,000 1,7,26 8,450 7,340 3,000 1,7,340 3,000 1,7,340 3,000 1,7,340 1,7,86 1,865 1,866 1,866 1,866 1,866 1,866 1,866 1,866 1,970 700 7,340 1,163 1,360 860 700 728 500 595 616	154,000 133,590 103,600 73,610 52,258 32,350 29,000 25,600 18,000 18,500 15,200 11,452 8,770 6,800 5,200 4,800 4,800 4,000 3,215 2,875 2,600 1,500 1,500 1,500 1,1450 1,14
Switzerland Norway New Zealand Mongolia Albania Macedonia	90 76 41 366 68 73	90 58 42 342 75 71	90 80 45 327 72 80	6.00 5.28 9.88 0.63 4.04 2.74	6.00 2.19 8.81 1.28 4.13 3.39	6.00 5.25 9.11 1.10 4.17 3.75	540 401 405 231 275 200	540 127 370 436 310 241	540 420 410 360 300 300
Bosnia and Herzegovina Bolivia Bolivia Kenya Kenya Armenia Zambia Lebanon Yemen Burma Georgia Tanzania Zimbabwe	65 200 128 86 165 81 27 39 100 87 44	73 150 127 170 165 66 22 40 100 85 43 100 56	71 200 130 125 165 60 24 41 90 65 40 100 25	4.45 1.51 1.50 1.92 1.21 2.17 7.19 3.33 1.50 1.55 2.23 1.00 3.59	4.00 1.20 1.54 2.12 1.21 2.83 5.18 3.25 1.40 1.53 2.49 1.00	4.01 1.40 1.62 1.60 1.21 3.00 6.33 3.42 1.56 1.54 2.50 1.00	289 302 192 165 200 176 194 130 150 135 98 102 158	292 180 195 360 200 187 114 130 140 130 107 100 200	285 280 210 200 200 180 152 140 100 100

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-12.—Wheat and flour: United States imports, 2012-2021

Year beginning June	All wheat grain	All wheat flour 1	All wheat products ²	Total all wheat ³	
	1,000 bushels	1,000 bushels ⁴	1,000 bushels ⁴	1,000 bushels	
2012	96,103	10,151	18,063	124,317	
2013	141,665	11,535	19,267	172,467	
2014	116,973	14,332	19,942	151,246	
2015	76,433	15,822	20,507	112,763	
2016	83,849	14,573	19,669	118,019	
2017	120,738	16,813	20,420	157,971	
2018	97,657	17,013	19,897	134,566	
2019	64,373	17,095	22,452	103,920	
2020	55,490	17,566	27,109	100,165	
2021	55,086	18,202	22,866	96,154	

¹ Includes meal, groats, and durum. ² Includes bulgur, couscous, and selected categories of pasta. ³ Totals may not add due to rounding. ⁴ Expressed in grain-equivalent bushels. ERS, Market and Trade Economics Division, (202) 694–5285. Data as of September 21, 2020.

Table 1-13.—Wheat: International trade, 2017/2018-2019/2020

Country	2017/2018	2018/2019	2019/2020
	1,000 metric tons	1,000 metric tons	1,000 metric tons
Principle importing countries:			
Egypt	12,407	12.347	12,500
Indonesia	10,763	10,934	11,000
Turkey	6,043	6,366	10,500
Brazil	7.021	7,020	7,500
Philippines	6,059	7,546	7,300
Algeria	8,172	7,515	6,500
Bangladesh	6.472	5.100	6,500
Japan	5,876	5,726	5,900
Mexico	5,245	4,861	5,200
Nigeria	5,162	4,585	5,100
European Union	5,824	5,762	4,800
Morocco	3,676	3,724	4,800
Korea, South	4,269	3,908	4,100
China	3,937	3,145	4,000
Yemen	3,010	3,675	3,800
Vietnam	4,709	3,149	3,500
Thailand	3,173	2,899	3,300
Saudi Arabia	3,449	2,898	3,200
Afghanistan	3,300	3,700	3,000
Uzbekistan	3,119	2,837	3,000
United States	4,301	3,674	2,858
Sudan	2,580	2,222	2,600
Iraq	4,158	3,915	2,500
Kenya	2,158	2,000	2,300
Peru	2,030	2,109	2,100
Principle exporting countries:			
Russia	41,431	35,838	35,000
United States	23,383	23,310	32,000
Canada	24,655	25,477	27,216
European Union	22,000	24,404	23,000
Ukraine	17,775	16,019	20,500
Argentina	12,730	12,188	13,500
Australia	13,849	9,006	8,000
Kazakhstan	6,194	6,350	6,800
Turkey	9,000	8,296	6,000
Pakistan	1,004	1,006	1,100
Serbia	1,147	526	1,100
China	781	1,090	900
Brazil	840	1,078	700
Moldova	230	602	600
Paraguay	650	410	600
Egypt	656	600	600
Mexico	230	538	550
India	569	496	500
Iran	1,206	1,965	500
Nigeria	400	400	400
Egypt	318	274	300
Mexico	292	293	300
India	44	325	300
	277	286	280
Iran	257	275	275
Nigeria	237	2/3	1 2/3

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-14.—Wheat and flour: United States exports by country of destination, 2018–2020

		Year	
Country of destination —	2018	2019	2020
	Metric tons	Metric tons	Metric tons
Wheat:			
Philippines	2,644,825	2,953,465	3,368,92
Mexico	2,802,765	3,547,273	3,147,94
Japan	2,860,604	2,577,495	2,629,02
China	396,987	236,062	2,252,24
Korea, South	1,533,432	1,289,354	1,447,11
Nigeria	814,014	2,114,197	1,339,48
Indonesia	779,435	1,229,624	1,200,90
Taiwan	983,300	1,249,857	1,171,93
Yemen(*)	480,382	739,849	865,11
Italy(*) `	485,893	770,396	820,73
Brazil	266,462	416,427	765,14
Thailand	696,252	674,581	694,54
Guatemala	541,021	590,207	596,04
Colombia	407,750	646,350	570,55
Vietnam	277,097	304,290	533,36
Ecuador	266,703 297,856	428,658	440,79
Chile		374,240	423,41
Ethiopia(*)	218,500 449,751	288,038 225,973	320,53
Bangladesh Malaysia	191,605	505,675	311,62 304.57
Venezuela	340,793	122,149	282,1
Honduras	326,588	298,535	277,0
Peru	241,716	466,879	217,90
Dominican Republic	291,581	308,326	195,6
Jamaica	194,670	208,377	176,99
El Salvador	278,781	267,962	147,5
Sri Lanka	107,643	135,440	138.89
Haiti	94,172	125,515	138,49
Panama	142,937	142,811	138,37
Canada	68,599	155,225	134,5
Rest of World	2,758,914	3,541,847	1,002,90
World Total	22,241,028	26,935,077	26,054,50
_	22,2 ,020	20,000,011	20,001,00
Vheat flour:	405 500	204 200	004.04
Mexico	195,588	201,996	204,84
Canada	54,397 2,045	52,155 2,530	44,88
Bahamas, The	2,045	2,530	2,88 2.23
Dominican Republic	2,019	2,185	2,2,
Netherlands Antilles(*) Sweden	1,763	1,858	2,12
Malaysia	1,765	2,099	1,82
Leeward-Windward Islands(*)	1,015	1,144	1,5
Djibouti	1,071	2,388	1,4
Guatemala	585	367	1.2
China	571	593	9:
Panama	503	892	8
Barbados	763	649	8
Brazil	472	371	7
Trinidad and Tobago	1,126	1,119	6
Japan	487	465	5.
Colombia	340	390	4
Taiwan	182	380	4
Senegal	0	0	4
New Zealand(*)	405	406	4
Korea, South	276	531	3
Hong Kong	102	111	2
Turks and Caicos Islands	368	331	2
Cayman Islands	175	213	2
Haiti	0	423	2
Netherlands	219	268	2
Jamaica	280	200	2
Jamaica Australia(*)	132	165	2
Saudi Arabia	146	180	2
Kuwait	77	134	1
Rest of World	8,605	2,566	2,83
World Total	277,197	279,295	276,9

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution, supply, and distribution statistics from foreign governments.

Table 1-15.—Rye: Area, yield, production, disposition, and value, United States, 2012–2021

	Ar	ea	Yield per		Marketing year average price	Value of production ²		
Year	Planted 1	Harvested	harvested acre	Production	per bushel received by farmers ²			
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars		
2012	1,271	250	26.2	6,542	7.69	50.304		
2013	1,451	278	27.4	7,626	7.95	60,598		
2014	1,434	258	27.9	7,189	7.74	55,639		
2015	1,584	365	31.8	11,616	6.50	75,497		
2016	1,891	411	32.5	13,337	5.12	68,343		
2017	1,961	300	34.2	10,252	4.70	48,180		
2018	2,021	274	30.9	8,454	6.27	52,870		
2019	1,875	312	34.2	10,668	6.01	63,827		
2020	1,975	332	34.9	11,582	5.35	61,786		
2021	2,133	294	33.4	9,808	6.75	66,288		

¹ Area planted in preceding fall. ² 2018 data is preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-16.—Rye: Supply and disappearance, United States, 2012-2021

Year		Sup	oply			Disappearance						
begin-	Begin-	Produc-		ts Total		Do	omestic u	se			Total dis-	Ending stocks
ning June	ning stocks	tion	Imports		Food	Seed	Indus- try ¹	Residual use	Total	Exports	appear- ance ²	May 31
		1,000 bushels										
2012	452		8,966	15,960	3,400	2,990	2,786		15,249	310	15,559	401
2013 2014	401 285	7,626 7,189	9,213 9,320	17,240 16.794	3,430 3,450	2,970 3,200	3,399 3,173	6,888 6.141	16,687 15,965	268 240	16,955 16,204	285 589
2015	589	11,616	8,757	20,962	3,480	3,840	5,321	7,685	20,326	181	20,507	455
2016 2017	455 698	13,337 10.252	6,586 8,825	20,378 19,775	3,500 3,530	4,110 4,270	5,727 6,326	6,168 4,899	19,505 19.025	175 157	19,680 19,182	698 593
2018	593	8,454	11,964	21,011	3,550	3,910	7,054	5,929	20,443	149	20,592	419
2019 2020	419 1,100	10,668 11,582	11,908 9,615	22,995 22,297	3,570 3,590	4,110 4,510	9,947 10.000	4,063 2,756	21,690 20,856	205 188	21,895 21.044	1,100 1,253
2021	1,253	9,808	10,331	21,392	3,610	4,550	10,000		20,563	197	20,760	632

¹ Includes commercial adhesives, packaging materials, thatching, mattresses, hats, and paper. ² Totals may not add due to independent rounding. ERS, Market and Trade Economics Division, (202) 694–5302.

Table 1-17.—Rye: Area, yield, and production, by State and United States, 2019–2021

			•			
Otata		Area planted 1			Area harvested	
State	2019	2020	2021	2019	2020	2021
	1,000 acres					
Georgia	(D) 50 85 260 100 220 1,140	(D) 45 75 270 175 215 1,175	(D) 57 88 250 185 270 1,283	(D) 18 57 55 14 20 146	(D) 15 50 52 36 20 157	(D) 111 36 50 15 20 162
United States	1,855	1,955	2,133	310	330	294
State	Yiel	d per harvested a	acre		Production	•
State	2019	2020	2021	2019	2020	2021
	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Georgia	(D) 39.0 45.0 27.0 26.0 34.0 33.1	(D) 38.0 44.0 14.0 52.0 40.0 34.2	(D) 44.0 32.0 25.0 40.0 41.0 34.0	(D) 702 2,565 1,485 364 680 4,826	(D) 570 2,200 728 1,872 800 5,362	(D) 484 1,152 1,250 600 820 5,502
United States	34.3	34.9	33.4	10,622	11,532	9,808

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Includes area planted preceding fall. ² In 2017 and 2018, Other States include Illinois, Kansas, Maine, Maryland, Michigan, Minnesota, Nebraska, New Jersey, New York, North Carolina, North Dakota, Pennsylvania, South Carolina, South Dakota, Texas, Virginia, and Wisconsin. Beginning in 2019, Other States include Georgia, Illinois, Kansas, Michigan, Nebraska, New York, North Carolina, South Dakota, and Texas. NASS, Crops Branch, (202) 720–2127.

Table 1-18.—Rye: Marketing year average price and value, by State and United States, 2017–2019

State	Marketing ye	ear average price	e per bushel	Value of production			
State	2017	2018	20191	2017	2018	20191	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Georgia	5.10 (D) (D) 5.05 (D) (D) 4.63	7.05 (D) (D) 7.55 (D) (D) 6.02	(D) 5.50 4.55 8.20 5.90 7.00 6.27	2,423 (D) (D) 5,454 (D) (D) 40,303	2,750 (D) (D) 8,305 (D) (D) 41,815	(D) 3,861 11,671 12,177 2,148 4,760 30,246	
United States	4.70	6.27	6.11	48,180	52,870	64,863	

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Preliminary. ² In 2017 and 2018, Other States include Illinois, Kansas, Maine, Maryland, Michigan, Minnesota, Nebraska, New Jersey, New York, North Carolina, North Dakota, Pennsylvania, South Carolina, South Dakota, Texas, Virginia, and Wisconsin. Beginning in 2019, Other States include Georgia, Illinois, Kansas, Michigan, Nebraska, New York, North Carolina, South Dakota, and Texas. NASS, Crops Branch, (202) 720-2127.

Table 1-19.—International Rye: Area, yield, and production in specified countries, 2017/2018–2019/2020

-		Area			Yield			Production		
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	
	1,000 hectares			Metric	Metric tons per hectare			1,000 metric tons		
European Union Russia Belarus Ukraine Canada Turkey United States Argentina Norway Australia Kazakhstan Bosnia and	1,931 1,171 256 172 101 101 121 45 9 40 31	1,920 957 252 149 79 110 110 49 3 44 22	2,070 823 200 110 100 110 125 56 9 44 23	3.84 2.17 2.62 2.97 3.39 3.17 2.15 1.91 5.56 0.75 1.26	3.23 2.00 2.00 2.66 2.99 2.91 1.95 1.78 3.00 0.68 1.05	3.84 1.73 3.25 3.09 3.30 2.91 2.16 2.14 5.56 0.68 1.00	7,405 2,540 670 510 342 320 260 86 50 30	6,208 1,914 503 396 236 320 214 87 9 30 23	7,950 1,424 650 340 330 320 270 120 50 30 23	
Bosnia and Herzegovina Switzerland Serbia Macedonia Brazil Chile Albania South Africa	3 2 4 4 4 1 1 20	4 2 4 4 1 1 20	4 2 4 4 1 1 20	3.67 5.50 2.50 2.00 1.50 5.00 3.00 0.15	2.75 5.50 2.50 2.25 2.00 5.00 3.00 0.15	3.50 5.50 2.50 2.00 1.75 5.00 3.00 0.15	11 11 10 8 6 5 3 3	11 11 10 9 8 5 3 3	14 11 10 8 7 5 3	

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution, supply, and distribution statistics from foreign governments.

Table 1-20.—Rye: 1 International trade, 2017/2018-2019/2020 2

Country	2017/2018	2018/2019	2019/2020
	1,000 metric tons	1,000 metric tons	1,000 metric tons
Principle exporting countries:			
European Union Canada Ukraine Russia United States	81 193 38 71 4	195 144 88 283 4	200 150 30 25 5
Principle importing countries:			
United States European Union Israel Japan Belarus Korea, South Norway Canada Switzerland Bosnia and Herzegovina Ukraine	224 61 21 21 15 3 4 4 1 2 1 0	304 298 15 23 21 3 18 2 2 2 1	305 25 20 20 10 5 5 2 2

¹ Flour and products reported in terms of grain equivalent. ²Year beginning July 1. FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statics from foreign governments.

Table 1-21.—Rice, rough: Area, yield, production, and value, United States, 2012-2021

Year	Area planted	Area harvested	Yield per acre	Production	Marketing year average price per cwt. received by farmers	Value of production
	1,000 acres	1,000 acres	Pounds	1,000 cwt	Dollars	1,000 dollars
2012	2,700 2,490 2,954 2,625 3,150 2,463 2,946 2,550 3,036 2,689	2,679 2,463 2,933 2,584 3,097 2,374 2,910 2,477 2,987	7,463 7,694 7,576 7,472 7,237 7,507 7,692 7,473 7,619	199,939 189,500 222,215 193,080 224,145 178,228 223,833 185,104 227,583 184,941	15.10 16.30 13.40 12.20 10.40 12.90 12.60 13.00 12.70	3,067,365 3,175,107 3,075,618 2,421,111 2,384,690 2,360,439 2,903,041 2,631,955 3,069,000 2,737,423

NASS, Crops Branch, (202) 720-2127.

Table 1-22.—Rice, rough: Stocks on and off farms, United States, 2012-2021

Year beginning		On farms		Off farms 1			
previous December	Dec. 1	Mar. 1	Aug. 1	Dec. 1	Mar. 1	Aug. 1	
			1,000	O cwt			
2012	41,180 39,385 36,935 47,865 43,245 48,595 40,115 38,535 41,370 38,535	23,825 18,430 14,995 25,810 18,255 21,600 12,565 23,305 14,370 20,620	910 640 305 1,480 3,762 4,693 1,902 6,663 2,828 4,874	105,689 108,650 96,636 110,061 101,804 111,734 98,602 90,120 94,704 88,496	82,666 85,839 73,959 86,658 90,507 85,969 70,831 80,515 71,775 78,048	35,052 29,886 26,299 41,295 34,985 34,077 21,962 31,922 21,565 32,777	

¹ Stocks at mills and in attached warehouses, in warehouses not attached to mills, and in ports or in transit. NASS, Crops Branch, (202) 720–2127.

Table 1-23.—Rice, by length of grain: Harvest, yield, and production, United States, 2012–2021

	Α	Area harvested			ield per acr	е	Production			
Year	Long	Medium	Short	Long	Medium	Short	Long	Medium	Short	
	grain	grain	grain	grain	grain	grain	grain	grain	grain	
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt	
2012	1,979	643	57	7,291	8,059	6,737	144,280	51,819	3,840	
	1,762	654	47	7,464	8,385	6,685	131,896	54,840	3,142	
	2,196	700	37	7,407	8,175	6,292	162,665	57,222	2,328	
	1,848	698	38	7,219	8,162	7,121	133,401	56,973	2,706	
	2,403	651	43	6,927	8,377	7,319	166,465	54,533	3,147	
	1,748	587	39	7,314	8,155	6,438	127,850	47,867	2,511	
	2,176	693	41	7,517	8,274	7,112	163,578	57,339	2,916	
	1,730	713	34	7,261	8,008	7,047	125,610	57,098	2,396	
	2,301	644	41	7,422	8,373	6,854	170,784	53,920	2,810	
	1,935	514	36	7,471	8,629	7,397	125,610	44,354	2,663	

NASS, Crops Branch, (202) 720-2127.

Table 1-24.—Rice, rough, by length of grain: Stocks in all positions, United States, 2012–2021

Year beginning previous December	Dec. 1	Mar. 1	Jun. 1	Aug. 1	Oct. 1 ¹
			1,000 cwt	I	
			Long grain		
2012	93,027 99,111 84,738 106,786 91,814 106,700 81,250 78,258 92,616 87,238	68,469 69,313 56,125 71,243 66,307 71,636 57,863 71,492 51,700 67,530	37,552 (NA) 31,622 42,295 36,305 47,199 31,903 46,335 26,906	22,034 19,439 14,010 23,917 19,801 28,198 17,431 29,146 14,844 27,081	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
			Medium grain		
2012	50,935 45,349 45,497 48,483 50,582 50,547 35,376 43,053 40,549 37,137	35,978 32,558 30,491 39,505 40,718 33,644 23,512 30,178 32,843 29,323	20,272 (NA) 17,294 27,988 26,960 17,612 11,901 15,829 18,788 17,254	12,983 10,057 11,631 18,169 18,347 9,878 5,561 8,564 9,019 9,935	1,870 2,029 6,691 7,892 3,732 3,180 546 1,660 629 1,366
			Short grain		
2012	2,907 3,575 3,336 2,657 2,653 3,082 2,434 2,909 3,112	2,044 2,398 2,348 1,720 1,737 2,289 2,021 2,150 1,602 2,203	1,282 (NA) 1,435 1,057 999 1,533 1,246 1,377 844	945 1,024 963 687 597 694 872 880 532	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)

(NA) Not available. 1 California only. 2 Not published to avoid disclosing individual reports. NASS, Crops Branch, (202) 720–2127.

Table 1-25.—Rough and milled rice (rough equivalent): Supply and disappearance, United States, 2011–2020 1

Year		Supp	ly			D	isappeara	ance		Ending	
begin- ning August	Beginning stocks Production		Imports 2 Total		Food, in- dustrial, & residual ³	Seed	Total	Exports	Total dis- appear- ance	stocks July 31	
		Million cwt									
2011 2012 2013 2014 2015 2016 2017 2018 2019 20204	48.5 41.1 36.4 31.8 48.5 46.5 46.0 29.4 44.9 28.7	184.9 199.9 189.5 222.2 193.1 224.1 178.2 223.8 185.1 227.6	19.4 21.1 23.1 24.6 24.1 23.5 26.9 29.0 37.3 36.2	252.8 262.1 249.0 278.7 265.7 294.1 251.2 282.6 267.3 292.4	108.4 116.9 121.5 131.8 109.8 131.3 132.5 141.8 142.0 (NA)	2.4 2.2 2.4 2.1 2.5 2.0 2.3 2.0 2.4 (NA)	110.8 119.0 123.9 133.9 112.3 133.2 134.8 143.8 144.4 160.0	100.9 106.6 93.3 96.3 107.0 114.8 87.0 93.6 94.2 93.0	211.7 225.7 217.2 230.2 219.3 248.0 221.8 237.3 238.6 253.0	41.1 36.4 31.8 48.5 46.5 46.0 29.4 44.9 28.7 39.4	

(NA) Not available. ¹Consolidated supply and disappearance of rough and milled rice. Milled rice data converted to a rough basis using annually derived extraction rates as factors. ²Trade data from the Bureau of the Census. ³The residual includes unaccounted losses in transporting, processing, and marketing. ⁴Projected as of March 9, 2021. ERS, Market and Trade Economics Division, (202) 694–5292. Sources: USDA, ERS using data from USDA, National Agricultural Statistics Service, *Quick Stats* and USDA, World Agricultural Outlook Board, *World Agricultural Supply and Demand Estimates* report.

Table 1-26.—Rice, by length of grain: Area, yield, and production, by State and United States, 2019–2021

State	Ar	ea harveste	d	Y	ield per acre	Э		Production	
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
					Long grain				
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt
Arkansas California Louisiana Mississippi Missouri	1,240 11 392 139 211	935 10 361 111 166	1,315 12 425 164 210	7,550 6,000 7,160 7,350 7,760	7,550 7,300 6,380 7,350 7,360	7,530 7,100 6,860 7,420 7,250	93,620 660 28,067 10,217 16,374	70,593 730 23,032 8,159 12,218	99,020 852 29,155 12,169 15,225
Texas United States	183 2.176	1.730	176 2.302	8,000 7.517	7,400 7,261	8,200 7,422	14,640 163.578	10,878 125.610	14,432
- Initial Glates	7,000 7,000								
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt
Arkansas California Louisiana Mississippi Missouri Texas	181 453 44 - 9 6	190 458 53 2 7 3	125 462 49 1 4 3	7,340 8,620 6,580 (X) 7,060 5,100	7,330 8,810 6,880 (X) 7,950 7,000	7,160 8,580 6,370 7,150 7,550 5,000	10,863 34,308 1,908 - 635 153	13,267 39,909 3,027 - 716 420	13,604 38,867 3,376 143 529 150
United States	693	713	644	8,155	8,274	8,004	47,867	57,339	56,669
					Short grain 1				
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt
Arkansas Calfornia	1 40	1 33	1 40	6,000 7,140	6,000 7,080	6,000 6,870	60 2,856	60 2,336	62 2,748
United States	41	34	41	7,112	7,047	6,854	2,916	2,396	2,810

Table 1-27.—Rice: Area, yield, and production, by State and United States, 2019-2021

		•				
01-1-		Area planted			Area harvested	
State	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
Arkansas	1,161 503 425 117 187 157	1,461 518 480 166 228 184	1,211 407 420 105 199 190	1,126 501 414 113 173 150	1,441 514 473 165 214 179	1,194 405 414 100 194 181
United States	2,550	3,036	2,532	2,477	2,986	2,488
State	Yie	d per harvested a	acre		Production	
State	2019	2020	2021	2019	2020	2021
	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt
Arkansas	7,480 8,460 6,380 7,350 7,370 7,350	7,500 8,720 6,820 7,420 7,250 8,150	7,630 9,050 6,870 7,540 8,040 6,860	84,257 42.362 26,408 8,302 12,747 11,028	108,107 44,810 32,237 12,241 15,522 14,597	91,136 36,653 28,447 7,540 15,599 12,421
United States	7,473	7,619	7,709	185,104	227,514	191,796

NASS, Crops Branch, (202) 720-2127.

⁻ Represents zero.
(X) Not applicable.

Sweet rice acreage included with short grain.
NASS, Crops Branch, (202) 720–2127.

Table 1-28.—Rice: Marketing year average price and value, by State and United States, 2019–2021

State	Marketing y	ear average pri	ce per cwt.	Value of production			
State	2019	2020	2021 ¹	2019	2020	2021 ¹	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Arkansas California Louisiana Mississippi Missouri Texas	11.90 21.80 11.80 11.90 12.10 12.80	12.50 22.80 12.60 12.50 12.10 13.30	13.50 32.00 13.70 13.50 13.60 14.20	1,002,658 923,492 311,614 98,794 154,239 141,158	1,351,338 1,021,668 406,186 153,013 187,816 194,140	1,229,351 1,172,896 388,806 100,778 212,146 176,378	
United States	13.60	14.40	16.10	2,631,955	3,314,161	3,280,355	

¹Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-29.—Rice, milled, by length of grain: Stocks in all positions, United States, 2012–2021

Year beginning		Wi	nole kernels (head rice	e)	
previous December	Dec. 1	Mar. 1	Jun. 1	Aug. 1	Oct 1 ¹
			Long grain		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
2012	2,699 2,574 3,348 2,308 2,716 2,453 2,037 2,516 2,271 2,629	1,856 3,144 2,379 1,952 2,616 2,659 1,717 1,657 2,727 2,665	1,906 (NA) (3) 2,523 3,463 2,056 2,633 2,451 1,805 2,744	1,550 1,704 1,556 1,792 2,022 1,969 2,026 2,422 1,454 1,854	1 (2) (2) (2) (2) (2) (2) (2) (2) (2)
			Medium grain		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
2012	1,406 1,638 1,285 1,694 1,279 1,017 988 1,816 1,275 953	935 772 1,584 1,139 1,459 971 1,317 1,057 542 1,627	1,041 (NA) 1,601 1,662 1,030 1,292 909 748 1,467 1,090	496 726 472 878 1,324 609 804 466 770 584	281 (2) 603 1,430 389 388 (2) 281 437 399
			Short grain		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
2012	199 99 58 51 75 65 78 48 38 50	49 64 48 59 62 75 62 48 61 35	60 (NA) (2) 54 41 101 56 42 44 45	38 61 47 37 40 45 43 52 44 38	69 28 (2) (2) (2) (2) (2) (2) (2) (2) (2)

See footnote(s) at end of table.

Table 1-29.—Rice, milled, by length of grain: Stocks in all positions, United States, 2012–2021—Continued

Year beginning			Broken kernels		
previous December	Dec. 1	Mar. 1	Jun. 1	Aug. 1	Oct. 1 ¹
			Second heads		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
2012	1,037 1,231 1,243 727 1,385 1,777 676 707 730 1,228	1,021 1,225 1,064 1,663 1,550 1,924 1,559 1,046 1,006	778 (NA) 1,159 1,227 1,634 1,222 887 665 642 930	870 1,104 797 1,120 1,436 1,588 566 701 418	(2) (2) (2) (2) (2) (2) (2) (2) 205 (2)
	'		Screenings 3		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
2012	192 136 96 118 56 82 12 101 161 253	82 271 118 115 61 81 118 136 107 23	145 (NA) 72 153 70 76 205 123 68 127	51 153 92 88 33 84 138 217 115	
			Brewers		
2012	1,000 cwt 710 1,241 575 748 734 401 170 368 203 360	1,000 cwt 551 1,189 651 941 387 510 687 223 796 435	1,000 cwt 532 (NA) 589 1,153 678 650 364 707 281 273	1,000 cwt 573 384 747 141 551 798 285 525 186 536	1,000 cwt (2) (2) (2) (2) (2) (2) (2) (2) (4) (4)

(NA) Not available. ¹ California only; included in Second heads. ² Not published to avoid disclosing individual operations. ³ Screenings included in Second heads in California. NASS, Crops Branch, (202) 720–2127.

Table 1-30.—Rice, rough: Support operations, United States, 2017–2020

Marketing year	Price loss		rice levels per	Put und	ler loan	Acquired by	Owned by	
Marketing year beginning August 1	coverage payment rates per cwt	Loan	Reference	Quantity	Percentage of production	CCC under loan program ¹	CCC at end of marketing year	
	Dollars	Dollars	Dollars	Million cwt	Percent	1,000 cwt	1,000 cwt	
Long grain							,	
2017/2018 2018/2019 2019/2020 2020/2021 ²	2.50 3.20 2.00 1.80	6.50 6.50 7.00 7.00	14.00 14.00 14.00 14.00	17.07 21.11 16.53 23.61	13.35 12.88 13.16 13.82	0 0 0 0	0 0 0 0	
Medium grain 3								
2017/2018 2018/2019 2019/2020 2020/2021 ²	2.30 1.70 2.40 1.50	6.50 6.50 7.00 7.00	14.00 14.00 14.00 14.00	12.19 15.19 18.02 14.29	24.20 25.21 30.49 25.18	0 0 0 0	0 0 0	
Temperate Japonica ⁴								
2017/2018 2018/2019 2019/2020 2020/2021 ²	0.00 0.00 0.00 0.00	6.50 6.50 7.00 7.00	16.10 16.10 17.30 17.30	10.98 12.95 14.38 12.44	29.86 30.29 34.91 29.88	0 0 0 0	0 0 0 0	

¹Projected acquisitions as of March 9, 2021. ²Payment rate as of the February 26, 2021 NASS Agricultural Prices Report. ³Medium Grain includes all short grain rice and medium grain rice for the marketing assistance loan program. The quantity under loan for 2014/2015 includes the medium and short grain rice in California. The medium and short grain rice in California is also shown in the Temperate Japonica section below. ⁴Temperate Japonica Rice is medium and short grain rice in California starting with the 2014/2015 crop. Prior to the 2014/2015 crop, temperate japonica rice was classified as medium grain rice for program purposes. FPAC, (202) 690-0734.

Table 1-31.—Rice: United States exports (milled basis), by country of destination, 2018-2020¹

Country of		Year	
destination	2018	2019	2020
	Metric tons	Metric tons	Metric tons
Mexico	756,638	862,395	616,179
Haiti	412,253	449,841	461,290
Japan	274,058	339,469	317,429
Canada	236,604	250,490	249,005
Korea, South	111,325	149,163	200,842
Colombia	147,059	147,358	187,513
Honduras	196,139	160,813	122,753
Brazil	595	146	119.707
Saudi Arabia	94.335	119.420	116,008
Nicaragua	10.675	131,920	92.390
Venezuela	42,218	53,776	91,896
Jordan	80.921	89.991	89,059
Guatemala	121,320	114,794	83.779
El Salvador	78,712	78,478	75,285
Taiwan	46.887	64,470	62,035
Costa Rica	73.582	76.054	53.867
Dominican Republic	20,176	22,838	37,364
Israel(*)	10,336	19,905	36,088
United Kingdom	25.341	10.086	28.077
Cote d'Ivoire	19.003	11.875	27,509
Turkey	1.057	2.667	27,251
Cameroon	1,933	5.731	26,596
Panama	24.015	51.275	24.138
Togo	625	9.444	10.954
Australia(*)	10.020	9.969	10.669
United Arab Emirates	3,867	7,503	9,381
Bahamas, The	7.362	7,503	7.559
Hong Kong	6,212	7,985	7,558
Portugal	351	6,252	6,410
Jamaica	4,156	3.743	6,078
Rest of World	382,917	378,278	105,148
IZEST OF MOUNT	362,917	376,276	105,146
World Total	3,200,692	3,643,758	3,309,813

^(*) Denotes a country that is a summarization of its component countries. ¹ Year beginning Jan 1. FAS, Grain and Feed Division, (202) 720–6219. www.fas.usda.gov/grain/default.html.

Table 1-32.—International Rice, milled: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yie	eld per hecta	are		Production		
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/2018	2018/2019	2019/2020	
	1,000 hectares			Metric tons		1,	1,000 metric tons			
China India Indonesia India Indonesia India Indi	30,747 43,774 12,250 11,272 7,645 10,756 7,100 4,844 1,557 2,800 1,973 961 3,184 3,600 762 755 1,490 769 1,425 422	30,189 43,800 12,100 11,770 7,615 10,830 7,100 4,741 1,550 2,880 1,700 462 738 1,500 975 1,500 975	29,690 44,000 12,000 11,830 7,665 10,000 4,700 1,545 2,900 1,680 1,000 3,190 3,600 760 730 1,500 1,000	6,92 3,86 4,76 4,35 5,79 2,90 4,01 6,87 4,02 6,12 8,41 2,86 2,08 8,18 7,02 3,34 4,30 2,18 7,20	7.03 3.99 4.78 4.45 5.83 2.85 2.90 3.93 6.79 3.80 6.18 8.62 2.91 2.11 8.78 6.99 3.73 4.72 2.67 7.799	7,06 4,02 4,79 4,55 5,91 2,93 4,05 6,94 3,88 6,25 8,38 2,92 2,16 8,20 6,84 3,53 4,44 4,28 0,7,53	148,873 112,760 37,000 32,650 27,657 20,577 13,200 12,235 7,787 7,500 8,204 4,725 4,300 3,972 3,310 2,248 1,984 2,097	148,490 116,480 36,700 34,909 27,767 20,340 13,175 11,732 7,657 7,300 7,140 7,107 5,742 4,788 2,800 3,868 3,730 3,131 2,560 2,415	146,730 118,000 36,500 35,850 28,300 13,300 12,000 7,800 7,500 7,140 5,684 4,900 4,300 3,744 3,530 2,720 2,688 2,288	
Laos Tanzania	964 1,170	856 1,200	985 1,200	3.29 2.46	3.12 2.58	3.30 2.58	2,000 1,896	1,680 2,046	2,050 2,046	

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution, supply, and distribution statistics from foreign governments.

Table 1-33.—Rice, milled equivalent: International trade, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries:			
India	12,041	10,420	12,500
Thailand	11.056	7,562	9,800
Vietnam	6,590	6,581	6,500
Pakistan	4,011	4,500	4,000
China	1,364	2,770	2,858
United States	2,764	2,971	2,800
Burma	2,750	2,500	2,600
Cambodia	1,300	1,350	1,300
27.77	756	800	785
Uruguay	1,152	830	650
Brazil			
Paraguay	653	689	650
Guyana	455	414	414
Argentina	426	370	330
European Union	349	302	300
Russia	139	153	150
South Africa	112	112	125
Kazakhstan	95	88	100
Cote d'Ivoire	80	100	100
Egypt	50	20	95
Guinea	80	100	90
Principle importing countries:			
Philippines	1,300	3,600	2,600
China	5,500	3,000	2,400
European Union	2,007	2,150	2,200
Nigeria	2,000	1,900	1,500
Saudi Arabia	1,290	1,425	1,450
Cote d'Ivoire	1,370	1,350	1,350
Iraq	1,130	1,200	1,200
Brazil	562	900	1,100
Iran	1,200	1,200	1,100
	1,100	1,200	1,100
Senegal	1,074	1,100	1,050
South Africa United States			1,032
	874 2,350	920 600	1,000
Indonesia			
Malaysia	800	1,000	1,000
Ghana	780	900	950
United Arab Emirates	775	850	925
Mexico	813	744	785
Nepal	670	630	750
Japan	686	631	685
Kenya	575	625	675

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-34.—Food grains: Average price, selected markets and grades, 2010–2019 ¹

		Kansas City				N	linneapol	is (ra	il)			
Calendar year ²			oft Red	t Red Alliber		Wheat, 1 Day Northe Sprin (rail), 1 prote	rk ern ig 4%	Rye, No. 20 day delivery (truck)	Ĺ	Portland Wheat No. 1 Soft White	St. Louis Wheat, No. 2 Soft Red Winter (truck)	
			ı				er bushe	1				
2010 2011 2012 2013 2014	5.90 8.44 8.47 7.22 7.89	6.58 9.17 8.96 8.60 7.95		6.03 7.87 7.25 6.67 5.72			1	7.79 1.36 9.69 8.08 8.73		58 IA) 75	5.45 7.08 7.74 7.67 7.09	7.49 7.56 6.97
2015 2016 2017 2018 2019	6.05 4.80 5.03 6.22 5.62	6.16 5.50 6.25 6.67 6.10		4.43 3.35 3.98 6.19 4.79		(NA) (NA) (NA) (NA) (NA)		7.00 6.60 7.18 7.12 6.56	5. 4. 4. 5.	75 48 07 38 12	5.88 4.95 4.99 5.88 5.91	4.81 4.32 4.36 (NA)
Calendar	Chicago Wheat, No. 2	Denver W		S.W. I	Louisiar	na Mille	ed Rice		Arkansas I	Mille	d Rice	Texas Milled Rice
year ²	Soft Red Winter (rail)	Winter (ti		Med	lium	L	ong	N	Medium		Long	Long
	Dollars	per bushel						Dollars per cwt				
2010	5.3 6.8 7.4 6.8 5.0 4.3 4.2 4.2 4.9	3 4 4 9 8 1 2 8	5.00 7.36 7.44 7.27 6.38 4.77 3.35 3.45 4.52 4.21		30.80 33.47 28.89 30.56 30.76 27.88 27.39 22.88 29.43 31.50		23.12 26.20 25.77 28.48 27.04 23.30 22.65 22.88 22.54 22.84		29.68 34.99 27.91 28.68 31.30 27.41 22.92 23.75 27.41 30.93		23.91 27.10 26.18 28.52 27.62 23.35 23.01 22.52 27.41 24.52	26.46 29.25 27.18 29.61 29.15 25.31 23.92 23.07 26.37 26.34

(NA) Not available. ¹ Simple average of daily prices. ² For wheat and rye, crop year begins in June. For rice, crop year begins in August. AMS, Livestock and Grain Market News branch, (202) 720–6231.

Table 1-35.—Corn: Area, yield, production, and value, United States, 2012-2021

				Corn for gra	in		С	Corn for silage			
Year			Production	Production Marketing year average price per bushel		Area har- vested	Yield per har- vested acre	Produc- tion			
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars	1,000 acres	Tons	1,000 tons		
2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	97,291 95,365 90,597 88,019 94,004 90,167 88,871 89,450 90,819 91,936	87,365 87,451 83,136 80,753 86,748 82,733 81,276 81,337 82,313 85,318	123.1 158.1 171.0 168.4 174.6 176.6 176.4 167.5 171.4	10,755,111 13,828,964 14,215,532 13,601,964 15,148,038 14,609,407 14,182,479 13,619,928 14,111,449 15,073,820	6.89 4.46 3.70 3.61 3.36 3.61 3.56 4.53 6.00	74,155,299 61,927,548 52,951,760 49,339,261 51,304,297 49,567,854 52,102,404 48,940,622 64,313,524 90,615,624	7,419 6,281 6,371 6,237 6,206 6,385 6,120 6,615 6,711 6,445	15.7 18.8 20.1 20.4 20.3 20.0 19.9 20.2 20.5 18.4	116,148 118,296 128,048 127,311 126,020 127,434 121,564 133,522 137,675 129,429		

NASS, Crops Branch, (202) 720-2127.

Table 1-36.—Corn: Area, yield, and production, by State and United States, 2019–2021

		nted for all purp	0363	Area harvested for grain			
State	2019	2020	2021	2019	2020	2021	
		'	1,000 á	acres	'		
Alabama	147	320	330	245	305	320	
Arizona	80	90	75	20	37	29	
Arkansas	660	770	620	645	735	605	
California	430	480	440	65	60	60	
Colorado	1,460	1,550	1,420	1,190	1,300	1,060	
Connecticut	23	23	24	(NA)	(NA)	(NA	
Delaware	170	185	180	`166	`18Ó	176	
Florida	95	95	100	62	54	61	
Georgia	325	395	420	285	350	390	
Idaho	350	390	390	125	150	130	
Illinois	11.000	10.500	11.300	10.800	10.200	11.100	
Indiana	5,300	5,000	5,400	5,120	4,820	5.250	
lowa	13,200	13,500	13,600	12,750	13,050	12,900	
Kansas	5,450	6,400	6,100	4,980	6,020	5,720	
Kentucky	1,330	1,550	1,490	1,220	1,450	1,380	
Louisiana	460	570	500	450	545	485	
Maine	30	29	30	(NA)	(NA)	(NA	
Maryland	440	510	480	`380	`460	`430	
Massachusetts	14	14	14	(NA)	(NA)	(NA	
Michigan	2.250	2.000	2.350	1.890	1,610	1.990	
Minnesota	7,900	7,800	8,000	7,460	7,260	7.510	
Mississippi	480	660	510	460	620	490	
Missouri	3,500	3,200	3,450	3,330	2,990	3,280	
Montana	115	115	115	68	60	61	
Nebraska	9.600	10,100	10,200	9,300	9,810	9.890	
Nevada	13	15	13	(NA)	(NA)	(NA	
New Hampshire	13	12	13	(NA)	(NA)	(NA	
New Jersey	70	70	87	60	68	80	
New Mexico	135	150	125	35	48	37	
New York	1.070	1.020	1.050	615	545	510	
North Carolina	910	990	1,000	830	930	950	
North Dakota	3.150	3,500	1,950	2,930	3,130	1.780	
Ohio	3,500	2,800	3,550	3,300	2,570	3,300	
Oklahoma	310	370	360	270	330	320	
Oregon	75	75	100	40	49	65	
Pennsylvania	1.300	1,350	1,500	890	1.060	1.000	
Rhode Island	2	2	2	(NA)	(NA)	(NA	
South Carolina	340	380	400	310	350	380	
South Dakota	5,300	4,350	4,950	4,860	3.870	4.500	
Tennessee	720	970	870	670	910	825	
Texas	2,200	2,500	2,250	1.750	2,150	1.810	
Utah	70	85	90	22	26	31	
Vermont	85	81	85	(NA)	(NA)	(NA	
Virginia	485	540	560	325	380	420	
Washington	165	175	180	85	90	80	
West Virginia	46	52	51	33	38	38	
Wisconsin	3.900	3.800	4,000	3,170	2.670	2.970	
Wyoming	95	95	95	70	67	2,376	
**, og	93	93	33	7.0	01		
		88,871	90,819	81,276		82,467	

See footnote(s) at end of table.

Table 1-36.—Corn: Area, yield, and production, by State and United States, 2019–2021—Continued

State	Viole					r grain				
	11610	per harvested	acre		Production					
	2019	2020	2021	2019	2020	2021				
			1,000	acres						
Alabama	147.0	158.0	163.0	44,835	50,560	55,420				
Arizona	231.0	202.0	181.0	8,547	5,858	3,258				
Arkansas	175.0	184.0	184.0	126,625	111,320	152,720				
California	168.0	187.0	188.0	10,080	11,220	9,400				
Colorado	123.0	116.0	129.0	159,900	122,960	148,350				
Connecticut	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
Delaware	161.0	160.0	184.0	28,980	28,160	31,648				
Florida	161.0	138.0	176.0	8,694	8,418	11,616				
Georgia	160.0	180.0	182.0	56,000	70,200	80.990				
Idaho	205.0	199.0	210.0	30,750	25,870	25,200				
Illinois	181.0	191.0	202.0	1,846,200	2,120,100	2,191,700				
Indiana	169.0	187.0	195.0	814,580	981.750	1,027,650				
lowa	198.0	177.0	204.0	2,583,900	2,283,300	2,539,800				
Kansas	133.0	134.0	139.0	800.660	766,480	750,600				
Kentucky	169.0	184.0	192.0	245,050	250,240	276,480				
Louisiana	165.0	181.0	183.0	89.925	87.785	103.395				
Maine	(NA)	(NA)	(NA)	(NA)	(NA)					
						(NA)				
Maryland	161.0	155.0	175.0	74,060	66,650	74,375				
Massachusetts	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
Michigan	147.0	153.0	174.0	236,670	304,470	346,260				
Minnesota	173.0	191.0	177.0	1,254,250	1,434,410	1,387,680				
Mississippi	174.0	180.0	181.0	107,880	88,200	126,700				
Missouri	155.0	171.0	159.0	463,450	560,880	545,370				
Montana	95.0	109.0	100.0	5,700	6,649	6,000				
Nebraska	182.0	180.0	194.0	1,785,420	1,780,200	1,854,640				
Nevada	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
New Hampshire	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
New Jersey	155.0	156.0	163.0	10,540	11,388	11,736				
New Mexico	135.0	195.0	184.0	6,480	7,215	7,176				
New York	158.0	157.0	167.0	86,110	78,500	96,860				
North Carolina	111.0	113.0	149.0	103,230	106,220	134.845				
North Dakota	131.0	139.0	105.0	410,030	247,420	381,150				
Ohio	164.0	171.0	193.0	421,480	564,300	664,620				
Oklahoma	137.0	135.0	150.0	45,210	43,200	44.250				
Oregon	237.0	241.0	240.0	11,613	15,665	13,200				
Pennsylvania	153.0	138.0	169.0	162,180	138,000	167,310				
Rhode Island	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
South Carolina	106.0	132.0	139.0	39,100	48,840	52,820				
South Dakota	144.0	162.0	134.0	547,280	720,900	734,320				
	177.0	170.0	170.0							
Tennessee				161,070	138,550	161,500				
Texas	133.0	128.0	128.0	285,950	231,680	236,800				
Utah	143.0	149.0	179.0	3,718	4,321	3,401				
Vermont	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
Virginia	144.0	122.0	160.0	54,720	51,240	57,600				
Washington	237.0	228.0	248.0	21,330	19,380	21,080				
West Virginia	165.0	144.0	144.0	6,270	5,472	5,472				
Wisconsin	166.0	173.0	180.0	443,220	506,890	540,000				
Wyoming	123.0	122.0	132.0	8,241	6,588	10,428				
United States	167.5	171.4	176.7	13,619,928	14,111,449	15,073,820				

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 1-37.—Corn: Supply and disappearance, United States, 2010-2019

		Supp	oly										
Year beginning	ing			omestic us	е			Ending stocks					
	Beginning stocks	Produc- tion	Imports	Total 1	Feed and residual	Food, seed, and industrial	Total	Exports	Total dis- appearance	Aug. 31			
	Million bushels												
2010 2011 2012 2013 2014 2015 2016 2017 2018	1,708 1,128 989 821 1,232 1,731 1,737 2,293 2,140 2,221	12,425 12,314 10,755 13,831 14,217 13,602 15,148 14,609 14,430 13,620	28 29 160 36 32 68 57 36 28 42	14,161 13,471 11,904 14,686 15,481 15,401 16,939 16,509 15,883	4,777 4,519 4,315 5,040 5,287 5,118 5,468 5,304 5,429 5,903	6,424 6,038 6,493 6,595 6,647 6,885 7,057 6,793	11,202 10,943 10,353 11,534 11,883 11,765 12,353 12,361 12,222 12,185	1,831 1,539 730 1,920 1,867 1,899 2,296 2,438 2,066 1,778	13,033 12,482 11,083 13,454 13,750 13,664 14,649 14,788 14,288	1,128 989 821 1,232 1,731 1,737 2,293 2,140 2,221 1,919			

Latest data may be preliminary or projected. ¹ Total may not add due to rounding. ERS, Market and Trade Economics Division, (202) 694–5313. Source: USDA, World Agricultural Outlook Board, World Agricultural Supply and Demand Estimates and supporting materials.

Table 1-38.—Corn: Stocks on and off farms, United States, 2012-2021

Year beginning previous December	On farms				Off farms ¹				
	Dec. 1	Mar. 1	Jun. 1	Sep. 1 ²	Dec. 1	Mar. 1	Jun. 1	Sep. 1 ²	
	1,000 bushels								
2012	6,175,000 4,586,000 6,380,000 7,087,000 6,829,000 7,611,000 7,451,000 7,046,000 6,302,000	3,192,000 2,669,200 3,860,500 4,380,000 4,335,000 4,908,000 5,002,000 5,131,000 4,454,000 4,036,500	1,482,000 1,260,100 1,863,200 2,275,000 2,471,400 2,750,100 2,949,600 2,867,000 1,743,600	313,700 275,000 462,000 593,000 627,400 787,000 620,000 814,100 750,800 394,900	3,471,823 3,446,732 4,072,532 4,124,380 4,406,178 4,772,471 4,485,798 4,224,338 4,247,750 4,407,181	2,831,356 2,730,726 3,147,623 3,369,806 3,487,233 3,713,992 3,890,126 3,482,206 3,497,576 3,659,648	1,666,204 1,506,144 1,988,516 2,177,988 2,239,679 2,387,682 2,554,704 2,252,636 2,135,987 2,367,581	675,327 546,185 769,904 1,138,164 1,109,658 1,506,303 1,520,335 1,406,649 1,168,662 839,612	

 $^{^1\}mbox{Includes}$ stocks at mills, elevators, warehouses, terminals, and processors. $^2\mbox{Old}$ crop only. NASS, Crops Branch, (202) 720–2127.

Table 1-39.—Corn: Utilization for silage, by State and United States, 2019–2021

	Silage									
State	Area harvested			Yield per acre			Production			
	2019	2020	2021	2019	2020	2021	2019	2020	2021	
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons	
Alabama	7 50 7 415 121 14 4 355 255 255 277 110 360 250 80 0 111 340 460 7 7 70 500 12 11 11 7 7 93 3445 550 140 170 20 35 380 2 13 340	5 45 6 6 6 375 230 22 2 2 4 4 355 250 250 250 250 420 7 7 7 100 51 13 12 260 420 7 7 7 100 51 260 420 420 420 420 420 440 450 460 47 47 480 480 480 480 480 480 480 480 480 480	5 76 5 345 180 22 22 25 260 80 110 340 240 90 3 3 25 35 111 340 450 445 80 445 35 250 160 25 39 300 21 22 30 21 21 21 21 21 21 21 21 21 21 21 21 21	13.0 29.0 21.0 224.0 221.0 22.0 22.0 22.0 22.0 17.5 21.0 19.0 22.0 20.0 22.0 20.0 22.0 20.0 22.0 20.0	16.0 29.0 15.0 27.0 23.0 16.0 19.0 19.0 20.0 21.0 20.5 19.5 20.0 17.0 16.0 17.5 23.0 17.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	18.0 28.0 20.0 24.5 17.0 24.0 22.0 22.0 22.0 21.0 18.0 19.0 17.0 20.5 19.0 17.0 15.0 19.5 26.0 21.0 20.0 21.0 21.0 20.0 21.0 20.0 21.0 20.0 21.0 20.0 20	91 1,450 111,205 4,200 7,920 6,580 6,580 3,400 2,200 7,920 4,375 1,680 220 6,290 8,740 1,150 1,150 1,150 4,600 300 200 1,54 4,600 300 200 200 1,54 4,600 300 200 1,7600 8,7600 8,7600 1,7600 8,7600 8,7600 8,7600 1,7600 8,	80 1,305 90 10,125 5,290 352 76 665 450 7,540 2,200 5,330 4,875 1,900 513 6,125 9,660 1,900 1,071 4,940 338 240 1,200 1,659 9,360 2,248 4,200 2,248 4,200 2,248 4,200 2,248 4,200 2,248 4,200 2,248 4,200 2,248 4,200 2,248 4,200 5,360 5,	000 9.660 4.410 374 633 600 550 7.540 7.540 7.140 4.320 7.140 4.320 7.140 4.320 7.140 4.320 7.140 4.320 7.140 4.320 7.140 4.320 7.14	
Tennessee Texas Utah Vermont Virginia	40 280 55 77 135	35 270 52 80 120	35 250 47 77 120	20.0 20.0 24.0 18.0 19.0	18.0 18.0 23.0 19.0 17.0	19.0 21.0 24.0 19.0 17.0	800 5,600 1,320 1,386 2,565	630 4,860 1,196 1,520 2,040	665 5,250 1,128 1,463 2,040	
Washington West Virginia Wisconsin Wyoming	85 12 1,040 22	110 12 960 25	80 11 880 12	23.0 20.0 17.5 24.0	26.0 19.0 21.0 20.0	25.0 18.0 21.5 23.0	1,955 240 18,200 528	2,860 228 20,160 500	2,000 198 18,920 276	
United States	6,615	6,711	6,445	20.2	20.5	20.1	133,522	137,675	129,429	

NASS, Crops Branch, (202) 720-2127.

Table 1-40.—Corn for grain: Marketing year average price and value, by State and United States, 2017–2019

5.mod 5tat55, 2511 2515										
State	Marketing ye	ear average price	e per bushel	Value of production						
State	2018	2019	20209 ¹	2018	2019	2020 ¹				
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars				
Alabama	4.11	3.56	4.30	157,084	178,892	209,824				
Arizona	4.96	5.40	4.15	21,824	46,154	29,290				
Arkansas	3.80	3.86	3.95	443,631	496,493	439,714				
California	4.40	4.60	4.50	49,478	46,368	50,490				
Colorado	3.70	3.68	4.70	572,390	588,432	577,912				
Delaware	4.11	4.30	4.30	98,928	124,614	121,088				
Florida	4.47	4.39	4.65	43,511	38,167	39,144				
Georgia	4.35	4.53	4.30	218,196	253,680	301,860				
Idaho	4.42	4.47	4.70	117,683	137,453	121,589				
Illinois	3.62	3.55	4.35	8,210,160	6,554,010	9,270,270				
Indiana	3.78	3.84	4.45	3,657,830	3,127,987	4,368,788				
lowa	3.59	3.50	4.30	8,971,410	9,043,650	9,873,660				
Kansas	3.58	3.56	4.30	2,299,864	2,850,350	3,295,864				
Kentucky	3.84	3.92	4.45	819,840	960,596	1,129,944				
Louisiana	3.86	3.86	3.70	300,501	347,111	324,805				
Maryland	4.11	4.30	4.30	228,023	318,458	286,595				
Michigan	3.72	3.73	4.45	1,075,712	882,779	1,363,747				
Minnesota	3.47	3.26	4.20	4,711,288	4,088,855	6,056,064				
Mississippi	3.80	3.86	3.70	323,380	416,417	326,340				
Missouri	3.68	3.67	4.30	1,715,616	1,700,862	2,411,784				
Montana	3.79	3.70	3.80	21,906	21,090	25,266				
Nebraska	3.58	3.52	4.25	6,392,448	6,284,678	7,607,883				
New Jersey	3.90	4.30	4.35	32,994	45,322	54,288				
New Mexico	4.30	4.40	3.90	28,144	28,512	28,139				
New York	4.16	4.20	4.80	406,786	361,662	384,336				
North Carolina	4.39	4.41	4.50	411,738	455,244	483,075				
North Dakota	3.32	3.07	4.25	1,488,323	1,258,792	1,051,535				
Ohio	3.74	3.91	4.50	2,307,954	1,647,987	2,539,350				
Oklahoma	3.86	4.00	4.10	139,655	180,840	177,120				
Oregon	4.13	4.34	4.95	32,214	50,400	77,542				
Pennsylvania	4.22	4.13	5.05	525,812	669,803	696,900				
South Carolina	4.50	4.64	4.35	177,165	172,144	218,196				
South Dakota	3.38	3.32	4.05	2,628,288	1,850,170	2,952,450				
Tennessee	3.76	3.78	4.40	423,226	608,845	617,100				
Texas	4.13	4.20	4.40	780,570	1,200,990	1,019,392				
Utah	4.31	4.30	4.95	17,257	15,987	22,864				
Virginia	4.06	4.10	4.10	192,647	224,352	210,084				
Washington	4.11	4.13 4.10	4.45 4.10	76,857	88,093	81,168				
West Virginia	4.08 3.52		4.10 4.15	20,465	25,707	22,435				
Wisconsin	3.52	3.43 3.45	4.15 3.95	1,919,245	1,520,245	2,144,637				
Wyoming	3.09	3.45	3.95	42,361	28,431	26,023				
United States	3.47	3.75	3.56	52,102,404	48,940,622	61,039,005				

¹ Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-41.—International Corn: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yiel	d per hect	tare		Production	
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2016/ 2017	2017/ 2018	2018/ 2019	2019/ 2020
	1,000 hectares		i	Metric tons			1,000 metric tons		
United States China Brazil European Union Argentina Ukraine India Mexico South Africa Russia Canada Indonesia Nigeria Ethiopia Philippines Serbia Egypt	33,481 42,399 16,600 8,258 5,200 4,433 9,380 7,322 2,634 2,694 1,406 3,650 6,540 2,230 2,604 1,000	32,891 42,129 17,500 8,241 6,100 4,567 9,275 7,200 2,597 2,373 1,431 3,700 6,500 2,300 2,480 900 850	32,975 41,280 18,100 8,700 5,000 9,300 3,000 2,504 1,450 3,900 6,500 2,300 2,550 950	11.08 6.11 4.94 7.51 6.15 5.44 3.07 3.77 4.98 4.90 10.03 3.26 1.59 3.77 3.11 4.00	11.08 6.11 5.77 7.82 8.36 7.84 2.99 3.83 4.55 4.81 9.70 3.24 1.69 3.63 3.07 7.78	10.55 6.32 5.58 7.47 8.07 7.16 3.07 3.68 5.33 5.70 9.24 3.26 1.69 3.65 3.18 7.11 8.00	371,096 259,071 82,000 62,007 32,000 24,115 28,753 27,569 13,104 11,095 11,900 10,420 8,400 8,084 4,000 6,400	364,262 257,330 101,000 64,440 51,000 35,805 27,715 27,600 11,824 11,415 12,000 11,000 8,350 7,608 7,000 6,800	347,782 260,770 101,000 65,000 35,800 28,500 16,000 14,275 13,400 12,700 11,000 8,400 8,100 6,750 6,400
Tanzania Pakistan Turkey	4,200 1,230 530	4,200 1,320 530	4,200 1,330 520	1.59 4.64 10.00	1.49 4.62 10.76	1.48 4.59 11.54	6,681 5,701 5,300	6,273 6,100 5,700	6,200 6,100 6,000

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of offical USDA production, supply, and distribution statistics from foreign governments.

Table 1-42.—Corn: International trade, 2017/2018-2019/2020

Country	2017/2018	2018/2019	2019/2020
		Metric tons	
Principle exporting countries:			
United States	61,916	52,457	43,817
Argentina	24,154	39,749	36,000
Brazil	22,473	37,000	33,500
Ukraine	18,036	30,321	32,000
Russia	5,532	2,770	4,700
Serbia	1,749	3,629	2,900
European Union	2,069	1,170	2,500
Paraguay	819	2,836	2,200
Canada	1.739	2,800	2,000
Burma	1,400	1.500	1.400
South Africa	1,936	1,797	900
Mexico	958	718	700
Cambodia	500	500	500
India	500	500	500
Moldova	1,089	419	400
Vietnam	460	581	400
Laos	200	200	200
Zambia	50	100	200
Indonesia	1,200	600	100
Thailand	400	100	100
Trialiana	100	100	100
Principle importing countries:			
European Union	18,465	25,209	21,000
Mexico	16,129	16,658	17,500
Japan	15,668	16.047	16,000
Vietnam	8,600	10,200	11,500
Korea, South	10,018	10,856	10,800
Iran	8,900	9,000	10,000
Egypt	9,464	9.367	9,900
China	3,456	4,483	7,000
Colombia	5,201	6.048	6,200
Algeria	4,184	4,521	4,500
Taiwan	4,410	4,508	4,300
Malaysia	3.645	3.674	4.000
Peru	3,402	3,694	4,000
Saudi Arabia	3,983	3,662	4.000
Morocco	2,558	2,341	3,000
Turkey	2,719	2,876	3,000
Chile	2,132	2,300	2.600
Israel	1,861	1,611	2,000
Canada	1,669	2,633	1,500
Dominican Republic	1,329	1,536	1,500
	1,020	1,000	1,000

Table 1-43.—Corn: Support operations, United States, 2014-2020

Marketing year	Income		ce levels per	Put und	der Ioan	Acquired by	Owned by			
beginning September 1	support pay- ment rates per bushel 1	Loan	Reference	Quantity	Percentage of	CCC under loan program ³	of marketing vear			
	per busiler	Loan	Reference	production production		program	year			
	Dollars	Dollars	Dollars	Million bushels	Percent	Million bushels	Million bushels			
2014/2015 2015/2016	0.00 0.09	1.95 1.95	3.70 3.70	574 746	4.0 5.5	0	0			
2016/2017	0.34	1.95	3.70	880	5.8	0	Ö			
2017/2018	0.34 0.09	1.95 1.95	3.70 3.70	980 919	6.7 6.4	0	0			
2019/2020	0.09	2.20	3.70	805	5.9					
2020/2021 4	0.00	2020	2.63	460	3.3	0	0			

¹ The entry is the price loss coverage (PLC) payment rate. For 2017/2018, projected PLC payment rate is based on March 2018 WASDE MY price. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. 2 Percent of production is on a grain basis. 3 Acquisitions as of March 9, 2021. 4 Payment rate as of the February 26, 2021 NASS Agricultural Prices Report. FPAC, (202) 690-0734.

Table 1-44.—Corn: United States exports, specified by country of destination, $2018{-}2020^{\,1}$

Country of destination	2018	2019	2020
		Metric tons	
Mexico	16,698,898	14,488,584	14,573,004
Japan	15,266,691	10,553,055	10,327,415
China	290,173	312,473	6,933,312
Colombia	5,511,589	3,910,261	5,075,001
Korea, South	7,263,478	1,881,867	2,986,068
Canada	1,971,929	2,106,797	1,729,313
Guatemala	1,149,313	1,001,003	1,261,157
Taiwan	3,208,973	1,187,301	907,986
Costa Rica	850,465	835,592	869,188
Saudi Arabia	1,724,045	623,485	846,051
Peru	3,046,412	1,018,891	711,932
Honduras	617,583	674,365	711,554
Venezuela	509,994	34,898	560,146
El Salvador	601,587	584,865	550,118
Dominican Republic	939,054	368,859	537,935
Panama	507,012	503,289	494,438
Israel(*)	814,810	84,791	488,428
Nicaragua	338,400	287,332	388,426
Jamaica	277,224	260,366	271,324
Vietnam	1,908,658	65,266	221,560
Tunisia	452,874	0	175,615
Chile	21,325	7,555	153,727
Morocco	820,957	61,752	129,516
Trinidad and Tobago	91,781	80,079	91,698
Philippines	166,346	78,805	89,936
Algeria	47,627	0	63,163
Egypt	1,865,135	0	48,551
Guyana	44,549	41,076	46,405
Hong Kong	34,105	34,322	37,408
New Zealand(*)	46,531	125,596	36,599
Rest of World	2,633,034	236,893	311,913
World Total	69,720,552	41,449,418	51,628,887

¹ Data Source: U.S. Census Bureau trade data. Excludes seed, popcorn. FAS, Office of Global Analysis, (202) 720-6301.

Table 1-45.—Oats: Area, yield, production, and value, United States, 2012-2021

Year	Area Planted ¹ Harvested		Yield per harvested acre	Production	Marketing year average price per bushel received by farmers	Value of production				
	1.000 acres	1.000 acres	Bushels	1.000 bushels	Dollars	1.000 dollars				
2012	2,700 2,980 2,753 3,088 2,829 2,589 2,746 2,830 3,009 2,550	1,005 1,009 1,035 1,275 979 804 865 828 1,009 650	61.2 64.1 67.9 70.2 66.0 61.7 64.9 64.3 65.1	61,486 64,642 70,232 89,455 64,628 49,585 56,130 53,258 65,694 39,836	3.89 3.75 3.21 2.12 2.06 2.59 2.79 2.82 2.77 4.55	243,018 239,643 241,472 214,415 153,824 139,635 167,640 164,373 196,245				

¹Relates to the total area of oats sown for all purposes, including oats sown in the preceding fall. ²Price and value are preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-46.—Oats: Stocks on and off farms, United States, 2012-2021

Year beginning		On fa	arms	Off farms 1				
September	Sep. 1	Dec. 1	Mar. 1	Jun. 1	Sep. 1	Dec. 1	Mar. 1	Jun. 1
2012	34,100 37,150 41,400 47,800 37,400 33,950 39,200 37,900 39,850 32,150	26,100 25,650 31,300 36,750 30,430 23,300 25,410 24,770 28,830 18,530	18,900 19,800 20,810 26,800 22,320 17,240 17,240 18,050 16,970 16,880	11,380 9,710 15,120 18,350 13,540 11,410 11,410 10,500 10,070 12,540	50,872 26,339 32,910 46,066 41,190 38,039 35,573 22,153 27,017 29,912	47,051 22,394 35,670 45,981 45,058 43,166 41,864 29,139 33,712 36,871	33,726 15,323 38,609 48,429 40,885 37,699 37,699 32,232 30,722 34,585	24,957 15,029 38,625 38,452 36,790 29,606 29,606 27,314 26,693 25,513

 $^{^{\}rm 1}$ Includes stocks at mills, elevators, warehouses, terminals, and processors. NASS, Crops Branch, (202) 720–2127.

Table 1-47.—Oats: Supply and disappearance, United States, 2010-2019

		Supp	oly			Disappear					
Year beginning					Domestic use					Ending stocks	
June 1	Beginning stocks	Produc- tion	Imports	Total	Feed and residual	Food, seed, and industrial	Total	Exports	Total dis- appearance	May 31 ¹	
	Million bushels										
2010	80	82	85	247	103	74	177	3	180	68	
2011	68 55	50 61	94 93	212 209	78 96	76 76	154 172	2 1	157 173	55 36	
2013	36 25	65 70	97 109	198 204	98 71	73 77	172 148	2 2	173 150	25 54	
2015	54	89	86	229	93	76	170	2	172	57	
2016	57 50	65 50	90 89	212 189	82 68	76 77	158 146	3	161 148	50 41	
2018	41	56	86	184	66	78	144	2	146	38	
2019	48	53	92	183	63	81	144	2	146	37	

Privately held: Includes quantity under loan and farmer-owned reserve.
 Latest data may be preliminary or projected. Totals may not add due to rounding.
 ERS, Market and Trade Economics Division, (202) 694–5313. Source: USDA, World Agricultural Outlook Board, World Agricultural Supply and Demand Estimates and supporting materials.

Table 1-48.—Oats: Area, yield, and production, by State and United States, 2018-2020

State		Area planted 1			Area harvested	
State	2018	2019	2020	2018	2019	2020
			1,000	acres		
Alabama	40 10	(NA)	(NA) 8	15 7	(NA)	(NA)
Arkansas California	110	5 90	80	6	2	5
Colorado	95	(NA)	(NA)	7	(NA)	(NA
Georgia	60	70	80	15	` 15	` 20
ldaho	40	60	50	10	12	14
llinoisowa	40 135	70 215	60 170	25 33	10 69	15 73
Kansas	120	120	140	18	18	16
Maine	21	22	26	19	19	22
Michigan	75	70	70	50	25	30
Minnesota	180 35	240 50	255 35	105 16	100	160 10
Montana	70	75	70	23	26	38
Nebraska	125	120	135	22	18	29
New York	69	56	52	43	39	32
North Carolina	30	22	37	11	7	12
North Dakota Ohio	300 55	355 75	365 55	105 30	115 25	105 15
Oklahoma	50	100	110	10	26	11
Oregon	20	20	20	5	9	
Pennsylvania	65	85	86	35	50	55
South Carolina	19	(NA)	(NA)	7	(NA)	(NA
South Dakota	290	245	310	95	75	140
Texas	450 17	400 (NA)	470 (NA)	50 4	40 (NA)	60 (NA
Wisconsin	200	265	300	90	120	131
Wyoming	25	(NA)	(NA)	9	(NA)	(NA
United States	2,746	2,830	2,984	865	828	1,004
	Yield	d per harvested a	acre		Production	
State	2018	2019	2020	2018	2019	2020
		Bushels			1,000 bushels	
Alabama	60.0	63.0	(NA)	945	(NA)	320
California	65.0	70.0	60.0	420	120	300
Colorado	65.0	50.0	(NA)	350	(NA)	(NA)
Georgia	49.0	71.0	55. 0	1,065	`825	1,080
daho	71.0	84.0	92.0	840	1,104	1,428
Illinois	79.0	83.0	65.0	2,075	650	870
lowa Kansas	77.0 54.0	63.0 49.0	58.0 64.0	2,079 882	4,002 1,152	5,694 832
	67.0	67.0		1 273		
Maine	67.0 54.0	67.0 63.0	76.0 57.0	1,273 3,150	1,444 1.425	
Maine Michigan	67.0 54.0 75.0	67.0 63.0 59.0	57.0 62.0	1,273 3,150 6,195	1,444 1,425 6,200	1,650
Maine	54.0 75.0 65.0	63.0 59.0 45.0	57.0 62.0 47.0	3,150 6,195 720	1,425 6,200 282	1,650 10,560 430
Maine Michigan Minnesota Missouri Montana	54.0 75.0 65.0 47.0	63.0 59.0 45.0 43.0	57.0 62.0 47.0 55.0	3,150 6,195 720 989	1,425 6,200 282 1,430	1,650 10,560 430 1,710
Maine Michigan Minnesota Missouri Montana Vebraska	54.0 75.0 65.0 47.0 49.0	63.0 59.0 45.0 43.0 69.0	57.0 62.0 47.0 55.0 63.0	3,150 6,195 720 989 1,518	1,425 6,200 282 1,430 1,134	1,650 10,560 430 1,710 1,827
Maine Michigan Minnesota Missouri Montana Nebraska New York	54.0 75.0 65.0 47.0 49.0 55.0	63.0 59.0 45.0 43.0 69.0 54.0	57.0 62.0 47.0 55.0 63.0 60.0	3,150 6,195 720 989 1,518 2,322	1,425 6,200 282 1,430 1,134 2,340	1,650 10,560 430 1,710 1,827 1,696
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina	54.0 75.0 65.0 47.0 49.0	63.0 59.0 45.0 43.0 69.0 54.0 66.0	57.0 62.0 47.0 55.0 63.0	3,150 6,195 720 989 1,518 2,322 726	1,425 6,200 282 1,430 1,134	1,650 10,560 430 1,710 1,827 1,696 804
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota	54.0 75.0 65.0 47.0 49.0 55.0 66.0 58.0 70.0	63.0 59.0 45.0 43.0 69.0 54.0 66.0 82.0 65.0	57.0 62.0 47.0 55.0 63.0 60.0 71.0 86.0 46.0	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150	1,650 10,560 430 1,710 1,827 1,696 804 8,190
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Ohio Oklahoma	54.0 75.0 65.0 47.0 55.0 66.0 58.0 70.0 42.0	63.0 59.0 45.0 43.0 69.0 54.0 66.0 82.0 65.0	57.0 62.0 47.0 55.0 63.0 60.0 71.0 86.0 46.0 50.0	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150	1,650 10,560 430 1,710 1,827 1,696 804 8,190 900 495
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Dhio Dklahoma Dregon	54.0 75.0 65.0 47.0 49.0 55.0 66.0 58.0 70.0 42.0 83.0	63.0 59.0 45.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0	57.0 62.0 47.0 55.0 63.0 71.0 86.0 46.0 50.0 97.0	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873	1,650 10,560 430 1,710 1,827 1,696 804 8,190 900 495 700
Maine Michigan Minnesota Missouri Montana Nebraska Nebraska North Carolina North Dakota Dhio Dklahoma Dregon Pennsylvania	54.0 75.0 65.0 47.0 49.0 55.0 66.0 70.0 42.0 83.0 58.0	63.0 59.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0	57.0 62.0 47.0 55.0 63.0 71.0 86.0 46.0 97.0	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873 2,650	1,650 10,566 430 1,710 1,827 1,696 804 8,190 495 700 3,340
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina	54.0 75.0 65.0 47.0 49.0 55.0 66.0 70.0 42.0 83.0 58.0 51.0	63.0 59.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0 46.0	57.0 62.0 47.0 55.0 63.0 60.0 71.0 86.0 46.0 50.0 97.0 (NA)	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 873 2,650 (NA)	1,650 10,560 430 1,710 1,827 1,696 804 8,190 900 495 700 3,340 (NA
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Dhio Dklahoma Dregon Pennsylvania South Dakota South Dakota	54.0 75.0 65.0 47.0 49.0 55.0 66.0 70.0 42.0 83.0 58.0	63.0 59.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0	57.0 62.0 47.0 55.0 63.0 71.0 86.0 46.0 97.0	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873 2,650	1,65C 10,56C 43C 1,71C 1,827 1,69C 804 8,19C 90C 49S 70C 3,34C (NA)
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Dhio Dklahoma Dregon Pennsylvania South Carolina South Carolina South Dakota	54.0 75.0 65.0 47.0 49.0 55.0 66.0 70.0 42.0 83.0 58.0 51.0 70.0 45.0	63.0 59.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0 46.0 62.0 62.0 63.0 64.0	57.0 62.0 47.0 55.0 63.0 60.0 71.0 46.0 50.0 97.0 53.0 (NA) 82.0 50.0 (NA)	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610 434 7,790 2,500	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873 2,650 (NA) 6,150 2,000 (NA)	1,386 1,650 10,560 430 1,710 1,827 1,696 8,040 9,00 495 700 3,344 (NA) 10,780 2,700 (NA)
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Dhio Dklahoma Oregon Pennsylvania South Carolina South Carolina South Carolina South Carolina Mashington Washington	54.0 75.0 65.0 47.0 66.0 55.0 66.0 58.0 70.0 42.0 58.0 71.0 42.0 42.0 42.0	63.0 59.0 43.0 69.0 66.0 82.0 65.0 48.0 99.0 46.0 82.0 50.0 46.0 61.0	57.0 62.0 47.0 55.0 60.0 71.0 86.0 46.0 97.0 53.0 (NA) 82.0 50.0 (NA)	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610 434 7,790 2,500 184 5,490	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873 2,650 (NA) 6,150 2,000 (NA) 6,480	1,650 10,566 430 1,710 1,827 1,696 8,190 900 495 700 3,340 (NA) 10,786 2,700 (NA) 8,253
Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Carolina South Dakota Texas Washington Wisconsin Wyoming	54.0 75.0 65.0 47.0 49.0 55.0 66.0 70.0 42.0 83.0 58.0 51.0 70.0 45.0	63.0 59.0 43.0 69.0 54.0 66.0 82.0 65.0 48.0 99.0 46.0 62.0 62.0 63.0 64.0	57.0 62.0 47.0 55.0 63.0 60.0 71.0 46.0 50.0 97.0 53.0 (NA) 82.0 50.0 (NA)	3,150 6,195 720 989 1,518 2,322 726 8,610 1,950 480 495 1,610 434 7,790 2,500	1,425 6,200 282 1,430 1,134 2,340 497 9,890 1,150 1,250 873 2,650 (NA) 6,150 2,000 (NA)	1,650 10,560 430 1,710 1,827 1,696 804 8,190 900 495 700 3,344 (NA) 10,786 2,700

⁽NA) Not available. ¹ Relates to the total area of oats sown for all purposes, including oats sown in the preceding fall. NASS, Crops Branch, (202) 720–2127.

Table 1-49.—Oats: Support operations, United States, 2014-2020

			-				
Marketing Year	Income		ce levels per	Put und	der Ioan	Acquired by	Owned by
beginning June 1	support pay- ment rates per bushel 1	Loan	Target/ reference	Quantity	Percentage of production ²	CCC under loan program ³	of marketing year
	Dollars	Dollars	Dollars	Million bushels	Percent	Million bushels	Million bushels
2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020 2020/2021 4	0.00 0.28 0.34 0.00 0.00 0.00	1.39 1.39 1.39 1.39 1.39 2.00	2.40 2.40 2.40 2.40 2.40 2.40 1.79	0.5 1.1 0.8 0.4 0.4 1.1	0.7 1.3 1.2 0.8 0.7 2.1 0.5	0 0 0 0 0	0 0 0 0 0

¹The entry is the price loss coverage (PLC) payment rate. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ²Percent of production is on a grain basis. ³Acquisitions as of March 9, 2021. ⁴Payment rate as of the February 26, 2021 NASS Agricultural Prices Report. FPAC, (202) 690-0734.

Table 1-50.—Oats: Marketing year average price and value of production, by State and United States, 2019–2021

State	Marketing y	ear average price	e per bushel	V	/alue of production	
State	2019	2020	2021 1	2019	2020	2021 ¹
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama Arkansas California Colorado Georgia Idaho Illinois Iowa Kansas Maine Michigan Minnesota Missouri Montana Nebraska New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina	(NA) 2.75 (D) 3.66 4.15 2.80 3.12 2.93 3.32 2.80 3.31 2.49 3.00 2.71 2.85 2.92 3.10 2.41 3.76 (D) 4.02 3.95 2.67 4.82 2.18 2.77 3.60 (X)	(NA) 2.80 (D) (NA) 4.10 3.27 4.10 3.53 3.40 2.95 3.63 2.63 3.90 3.14 3.09 3.61 3.10 (D) 4.18 (NA) 2.81 4.26 2.18 3.13 (NA) (X)	(NA) 3.00 3.00 (NA) 4.345 3.70 3.15 2.95 2.80 3.60 2.85 2.85 3.00 2.45 3.60 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.5	4,253 3,078 (D) 1,281 3,383 3,610 2,665 14,127 3,917 4,260 5,173 16,306 1,100 4,490 3,504 4,491 24,428 4,313 2,625 (D) 11,077 1,714 17,282 8,520 401 20,282	4,253 588 900 1,281 4,698 5,141 3,785 18,164 2,538 4,158 5,214 27,034 1,785 5,756 5,207 2,452 20,803 3,564 1,757 1,834 11,110 1,714 28,675 11,259 401 22,531 1,847 2,735	(NA) 9600 1,170 (NA) 7,700 4,446 6,138 17,017 4,460 8,003 4,889 19,882 4,230 2,229 9,289 9,289 6,843 3,713 19,123 6,097 1,296 1,614 12,121 (NA) 20,186 7,670 (NA) 14,788 (NA)
United States	2.66	2.82	2.77	167,640	164,373	186,241

⁽D) Withheld to avoid disclosing data for individual. (NA) Not available. (X) Not applicable. ¹ Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-51.—International Oats: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yie	ld per hect	are	F	Production		
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	
	1,0	000 hectar	es		Metric tons			1,000 metric tons		
European Union	2,666	2,711	2,552	3.02	2.85	3.10	8,058	7,715	7,920	
Russia	2,780	2,725	2,429	1.96	1.73	1.82	5,448	4,715	4,420	
Canada	1,052	1,005	1,160	3.55	3.42	3.59	3,733	3,436	4,160	
Australia	874	680	675	1.40	1.31	1.39	1,227	888	935	
Brazil	340	376	381	1.87	2.11	2.17	634	795	825	
United States	325	350	334	2.22	2.33	2.31	720	815	771	
China	475	500	525	1.16	1.15	1.19	550	575	625	
Belarus	150	151	150	3.33	2.27	3.00	500	342	450	
Chile	108	75	80	5.31	5.13	5.50	573	385	440	
Ukraine	208	198	180	2.31	2.14	2.39	481	423	430	
Argentina	220	238	143	2.24	2.40	2.31	492	572	330	
Norway	68	69	70	4.16	2.09	4.29	283	144	300	
Kazakhstan	213	235	243	1.34	1.43	1.10	285	336	267	
Turkey	113	100	100	2.21	2.30	2.30	250	230	230	
Algeria	85	85	85	1.29	1.29	1.29	110	110	110	
Mexico	44	50	50	1.64	2.06	1.80	72	103	90	
Serbia	30	30	30	2.17	2.17	2.17	65	65	65	
Bosnia and Herzegovina	11	14	14	2.73	2.79	3.00	30	39	42	
Morocco	30	45	45	1.17	1.40	0.89	35	63	40	
South Africa	15	20	25	1.53	1.65	1.60	23	33	40	
New Zealand	6	5	6	5.83	5.00	5.50	35	25	33	
Albania	15	13	14	2.27	2.08	2.14	34	27	30	
Uruguay	19	26	14	1.68	2.04	1.86	32	53	26	

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution, supply, and distribution statistics from foreign governments.

Table 1-52. Oats: International trade, 2017/2018-2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries:			
Canada	1,631	1,734	1,800
Australia	550	240	250
European Union	186	106	125
Russia	28	122	110
Chile	38	38	40
United States	35	25	29
Kazakhstan	10	29	20
Ukraine	9	8	10
Argentina	0	0	5
Brazil	4	6	5
Serbia	1	1	2
Principle importing countries:			
United States	1,537	1,493	1,637
China	389	224	200
Mexico	129	151	100
Japan	44	46	50
Switzerland	51	54	50
South Africa	39	23	40
Ecuador	41	30	30
Norway	16	92	30
Korea, South	46	31	25
Algeria	7	1	20
India	19	21	20
Belarus	2	26	10
Canada	14	11	10
Bosnia and Herzegovina	6	3	5
Colombia	1	5	5
European Union	<i>i</i>	14	5
Turkey	<u>,</u>	170	5
Uruguay	6	5	5
Serbia	1	1	3
Morocco	2	2	2
Ukraine	0	3	1
Kazakhstan	0	1	i
Nazaniistaii	0	<u>'</u>	

Table 1-53.—Barley: Area, yield, production, and value, United States, 2012-2021

	А	rea	Yield per		Marketing year average price per	Value of
Year	Planted ¹ Harvested		harvested acre	Production	bushel received by farmers	production
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012 2013 2014 2015 2016 2017 2018 2019 2020	3,660 3,528 3,031 3,583 3,059 2,486 2,548 2,772 2,772	3,274 3,040 2,497 3,158 2,565 1,962 1,982 2,221 2,214	66.9 71.3 72.7 69.1 77.9 73.0 77.5 77.7 77.2 60.3	218,990 216,745 181,542 218,187 199,914 143,258 153,527 172,499 170,813	6.43 6.06 5.30 5.52 4.96 4.47 4.52 4.69 4.75 5.31	1,371,381 1,265,798 914,955 1,149,831 949,876 624,184 697,598 788,711 788,036 662,730

¹Barley sown for all purposes, including barley sown in the preceding fall. NASS, Crops Branch, (202) 720–2127.

Table 1-54.—Barley: Stocks on and off farms, United States, 2012-2021

Year beginning		On fa	arms		Off farms 1			
September	Sep. 1	Dec. 1	Mar. 1	June 1	Sep. 1	Dec. 1	Mar. 1	June 1
				1,000 L	bushels			
2012	112,550 105,620 97,820 135,840 130,600 90,400 91,350 116,720 108,980 77,680	72,580 81,340 74,510 96,670 99,100 74,340 72,070 87,630 85,190 43,120	26,480 35,180 43,830 41,990 57,910 56,490 48,540 46,180 51,580 55,850	9,670 15,840 19,110 20,940 27,740 27,050 26,420 22,870 25,100 21,390	85,226 90,470 81,997 83,132 99,737 89,283 83,456 73,112 70,484 57,716	85,473 88,063 81,625 83,738 93,429 84,528 80,561 69,756 63,437 54,103	67,248 81,897 77,734 76,247 79,832 88,211 81,491 75,216 63,760 64,628	50,317 64,557 63,145 57,639 74,370 79,314 68,061 63,653 55,153 50,153

¹ Includes stocks at mills, elevators, warehouses, terminals, and processors. NASS, Crops Branch, (202) 720–2127.

Table 1-55.—Barley: Supply and disappearance, United States, 2011–2020

		Supp	oly				Disappeara	nce		Ending stocks
Year beginning		aginning Brodue				Oomestic us	е			May 31
June 1	Beginning stocks	Produc- tion	Imports	Total	Feed and residual	Food, seed, and industrial	Total	Exports	Total dis- appearance	Total 1
		Million bushels								
2011	89	155	16	260	37	155	192	9	200	60
2012 2013	60 80	219 217	23 19	302 316	66 66	147 153	213 219	9 14		80 82
2014	82 79	182 218	24 19	287 315	34 44	160 158	194 202	14 11	209 213	79 102
2016	102 106	200 143	10	312 259	45 7	156 152	201 159	4 5	205 164	106 94
2018	94	154	6	254	14	148	162	5	167	87
2019 2020	87 115	172 180	9	266 305	39 50	142 159	180 208	6 8	186 216	80 89

Privately held: Includes quantity under loan and farmer-owned reserve.
 Includes quantity under loan and farmer-owned reserve. Latest data may be preliminary or projected. Totals may not add due to independent rounding.
 ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-56.—Barley: Area, yield, and production, by State and United States, 2019–2021

		Area planted 1			Area harvested	
State		· ·				
	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
Alaska ² Arizona California Colorado Delaware Idaho Kansas ³ Maine ³ Maryland Michigan ³ Minnesota Montana New York ³ North Carolina ³ North Dakota Oregon Pennsylvania South Dakota ³ Utah Virginia Washington Wisconsin ³	5 14 65 60 25 550 17 17 45 20 80 790 10 41 470 43 45 48 21 30 85 25 72	5 14 65 60 25 550 17 17 45 20 80 790 10 41 470 43 45 48 21 30 85 25 72	6 17 60 54 21 540 14 16 32 11 70 920 10 11 580 40 35 37 17 30 95 24	4 11 26 533 14 530 6 6 16 24 5 67 600 8 8 8 385 26 33 13 16 9 67 10	5 15 47 52 14 530 4 14 17 8 55 760 4 6 445 35 25 9 11 7 8 8	5 8 8 31 45 5 500 6 6 14 21 8 500 725 5 8 460 25 300 14 10 7 71 13 62
United States 4	2,548	2,548	2,721	1,982	2,221	2,133
State	Yiel	d per harvested	acre		Production	
	2019	2020	2021	2019	2020	2021
	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Alaska 2 Arizona California Colorado Delaware Idaho Kansas 3 Maryland Michigan 3 Minnesota Montana New York 3 North Carolina 3 North Dakota Oregon Pennsylvania South Dakota 3 Utah Virginia Washington Wisconsin 3 Washington Wisconsin 3 Washington Wisconsin 3 Washington	43.0 100.0 69.0 145.0 78.0 101.0 31 73 70.0 43.0 76.0 56.0 53.0 63.0 63.0 74.0 55.0 86.0 77.0 73.0	38.0 126.0 66.0 138.0 80.0 104.0 82.0 85.0 44.0 52.0 66.0 72.0 78.0 70.0 43.0 65.0 70.0	43.0 122.0 47.0 145.0 84.0 110.0 51.0 54.0 73.0 63.0 60.0 77.0 63.0 72.0 76.0 44.0 85.0 90.0	172 1,100 1,794 7,685 1,092 53,530 132 1,168 1,680 215 5,092 33,600 464 640 28,490 1,378 2,079 715 1,376 630 4,891 4,891	190 1,890 3,102 7,176 1,120 55,120 132 1,148 1,445 352 3,685 44,840 208 396 32,040 2,730 1,750 387 1,023 4,55 5,880 368 7,062	2155 976 1,457 6,525 1,260 55,000 306 6756 1,533 448 2,350 45,675 300 616 28,980 2,280 616 850 441 6,390 598 598 5,952
United States 4	77.5	77.7	77.5	153,527	172,499	165,324

⁽NA) Not available. (X) Not applicable. ¹ Includes area planted in the preceding fall. ² Alaska data previously included in a separate table for Alaska. ³ Estimates began in 2018. ⁴ Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 1-57.—Barley: Marketing year average price and value, by State and United States, 2019–2021

State	Marketing ye	ear average price	e per bushel	Va	alue of productio	n
State	2019	2020	2021 ¹	2019	2020	2021 ¹
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alaska 2 Arizona California Colorado Delaware Idaho Maine 3 Maryland Michigan 3 Minnesota Montana New York 3 North Carolina 3 North Dakota Oregon Pennsylvania South Dakota 3 Utah Virginia Washington Wisconsin 3 Washington Wisconsin 3 Washington Wisconsin 3 Washington Wisconsin 3 Wyoming	5.20 4.15 4.61 4.87 3.35 5.02 2.45 3.20 3.35 3.00 4.38 4.43 3.85 3.25 4.16 3.80 3.90 3.55 3.70 3.00 5.08 5.25 4.90	5.10 4.55 5.70 4.89 3.45 4.92 3.70 3.50 3.50 3.95 4.34 4.40 3.80 3.00 4.56 3.90 3.60 4.74 4.00 3.00 5.09 4.35	5.50 4.90 4.45 4.94 4.50 5.38 5.00 4.70 4.50 5.17 6.27 4.60 4.35 5.38 5.30 4.60 5.00 4.05 6.71 4.50	988 7,844 14,300 34,947 3,752 276,702 323 3,674 4,841 1,056 16,140 198,641 1,287 133,286 10,374 6,825 1,374 5,077 1,638 21,520 1,800 24,072	1,097 4,441 7,197 33,325 4,347 270,600 1,132 2,646 5,366 1,770 10,199 218,988 1,140 1,848 132,149 8,424 8,208 3,785 1,365 29,870 1,932 3,464	1,403 9,800 4,668 25,772 4,725 239,410 1,320 3,854 6,075 1,800 9,668 154,869 2,132 117,983 3,562 10,304 1,449 2,132 117,983 3,562 10,304 1,449 2,132 117,983 3,562 10,304 1,494 2,132 117,983 3,562 10,304 1,494 1,494 1,295 3,358 1,235 3,131 2,063 3,31,311 2,063 3,32,462
United States	4.69	4.75	5.31	697,598	788,711	753,314

⁽NA) Not available. (X) Not applicable. ¹ Preliminary. ² Alaska data previously included in a separate table for Alaska. ³ Estimates began in 2018. ⁴ Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 1-58.—Barley: Support operations, United States, 2014–2020

			_					
	Income support		ce levels per	Put und	der loan	Acquired by	Owned by	
Marketing year beginning June 1 payment rates per bushel 1		Loan Reference		Quantity	Percentage of production ²	CCC under loan program ³	of mar- keting year	
	Dollars	Dollars	Dollars	Million bushels	Percent	Million bushels	Million bushels	
2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2018/2020 2020/2021 4	0.00 0.00 0.00 0.48 0.33 0.26 0.25	1.95 1.95 1.95 1.95 1.95 2.50 2.50	4.95 4.95 4.95 4.95 4.95 4.95 4.95	3.9 8.3 9.3 4.8 5.1 6.1 5.6	2.1 3.8 4.6 3.3 3.3 3.6 3.4	0 0 0 0 0 0	0 0 0 0 0 0	

¹The entry is the price loss coverage payment rate. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ²Percent of production is on a grain basis. ³Acquisitions as of January 31, 2020. ⁴Payment rate as of the February 26, 2021 NASS Agricultural Prices Report. FPAC, (202) 690-0734.

Table 1-59.—International Barley: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yie	ld per hect	are		Production	
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020
	1	,000 hectare	es		Metric tons	•	1,0	000 metric to	ons
European Union	12,095 7,714	12,278 7,784	12,380 8.403	4.85 2.62	4.56 2.15	5.07 2.37	58,654 20,211	55,947 16,737	62,750 19,939
Canada	2,114	2,395	2,700	3.73	3.50	3.85	7,891	8,380	10,400
Ukraine Australia	2,652 4,124	2,569 3,719	2,700 3.950	3.28 2.24	2.96 2.24	3.52 2.23	8,695 9,254	7,604 8,310	9,500 8,800
Turkey	3,400	3,600	3,800	1.88	1.94	2.08	6,400	7,000	7,900
Kazakhstan	2,069 935	2,516 1,200	2,977 1,000	1.60 4.00	1.58 4.22	1.29 3.80	3,305 3,740	3,971 5,060	3,830 3,800
Argentina United States	794	802	883	3.93	4.22	4.18	3,119	3,343	3,600
Iran	1,600	1,550	1,700	1.94	1.81	2.12	3,100	2,800	3,600
Ethiopia	955 763	1,000 1,026	1,000 1,025	2.13 1.27	2.20 1.90	2.30 2.00	2,032 968	2,200 1.950	2,300 2,050
Syria	800	800	1,500	0.97	0.50	1.33	777	400	2,000
IndiaIraq	656 775	661 600	696 1,200	2.66 1.26	2.69 1.30	2.35 1.33	1,747 975	1,781 780	1,633 1.600
Belarus	452	429	400	3.14	2.20	3.50	1,420	944	1,400
Morocco	1,893	1,597	1,450	1.30	1.82	0.83	2,466	2,910	1,200
Mexico	358 330	353 263	360 260	2.81 3.29	2.82 3.64	2.81 3.46	1,005 1,085	996 957	1,010 900
Azerbaijan	319	337	320	2.48	2.72	2.72	792	916	870

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-60.—Barley: International trade, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle importing countries:			
Saudi Arabia	8,000	6,500	7,500
China	8,144	5,181	6,500
Iran	3,200	3,100	3,000
Japan	1,253	1,158	1,200
Morocco	429	204	1,000
Jordan	773	916	900
Brazil	547	656	700
Turkey	753	279	700
Libya	438	888	650
European Union	451	127	600
Tunisia	604	639	500
Kuwait	521	474	400
United Arab Emirates	263	476	400
Colombia	324	341	350
Israel	234	236	300
Thailand	147	206	300
India	211	135	250
Algeria	522	323	200
Egypt	21	78	200
Lebanon	197	191	200
Mexico	5	1	200
Belarus	49	197	175
United States	199	128	174
Principle exporting countries:			
European Union	5,667	5,899	5,000
Russia	2,951	5,884	4,800
Australia	9,190	5,725	4,600
Ukraine	5,354	4,289	3,800
Argentina	2,556	2,500	3,100
Canada	1,546	2,021	2,200
Kazakhstan	682	1,347	1,800
United States	95	111	109
Turkey	14	0	100
Uruguay	114	5	100
Serbia	26	53	85
Moldova	117	127	70
India	1	1	7
Belarus	16	Ó	Ö
Azerbaijan	7	1 0	1 0

Table 1-61.—Grains and grain products: Food availability, United States, 2010-2019

	Wheat flour ²	Ry	/e	Oa	ts
Year ¹	Per capita availability	Total ³	Per capita availability of rye flour	Total ⁴	Per capita availability of food products
	Pounds	Million bushels	Pounds	Million Bushels	Pounds
2010 2011 2012 2013 2014 2015 2016 2017 2018	134.8 132.5 134.3 135.0 134.7 133.0 131.7 131.8 132.1	3.4 3.4 3.4 3.5 3.5 3.5 3.5 3.6	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	67.2 68.8 68.1 66.2 69.0 69.4 69.9 70.6 70.9 74.0	4.7 4.8 4.7 4.5 4.7 4.7 4.7 4.7 4.7

		Co	orn		Bar	ey	
Year 1		Per capita availabili	ity of food products			Per capita	
	Flour and meal	Hominy and grits	Food Starch	Total	Total ⁵	availability of food products 6	
	Pounds	Pounds	Pounds	Pounds	Million bushels	Pounds	
2010 2011 2012 2013 2014 2015 2016 2017 2018	19.3 19.9 19.8 19.9 19.9 20.0 20.2 20.4 21.4	9.3 9.6 9.5 9.5 9.5 9.6 9.7	4.5 4.6 4.6 4.6 4.7 4.8 4.8	33.1 34.1 33.9 34.0 34.0 34.2 34.6 34.6 36.5	6.8 6.8 7.5 7.7 8.0 9.5 9.7 8.0	0.7 0.7 0.6 0.7 0.7 0.8 0.9 0.9	

¹ Data are in marketing year; for corn, September 1-August 31; for oats and barley, June 1-May 31. Wheat, rye, syrup, and sugar are in calendar year. ² Includes white, whole wheat, and semolina flour. ³ Excludes quantities used in alcoholic beverages. ⁴ Oats used in oatmeal, prepared breakfast foods, infant foods, and food products. ⁵ Malt for food, breakfast food uses, pearl barley, and flour. ⁶ Malt equivalent of barley food products. ERS, Market & Trade Economics Division, (202) 694-5290. All figures are estimates based on data from private industry sources, the U.S. Department of Commerce, the Internal Revenue Service, and other Government agencies.

Table 1-62.—Sorghum: Area, yield, production, and value, United States, 2012-2021

	Area		So	rghum for gra	ain ²		Sor	Sorghum for silage		
Year	planted for all pur- poses ¹	Area harvested	Yield per harvested acre	Produc- tion	Marketing year aver- age price per cwt ³	Value of production ³	Area harvested	Yield per harvested acre	Produc- tion	
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars	1,000 acres	Tons	1,000 tons	
2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	6,259 8,076 7,138 8,459 6,690 5,629 5,690 5,265 5,880 7,305	4,995 6,585 6,401 7,851 6,163 5,044 5,061 4,675 5,095 6,490	49.6 59.6 67.6 76.0 77.9 71.7 72.1 73.0 73.2 69.0	247,742 392,331 432,575 596,751 480,261 361,871 364,986 341,460 372,960 447,810	11.30 7.64 7.20 5.91 4.98 5.75 6.12 5.92 6.84 10.70	1,606,237 1,716,927 1,721,330 2,064,638 1,352,438 1,168,526 1,180,847 1,125,759 1,719,805 1,259,635	353 380 315 306 298 282 264 339 239 331	11.9 14.3 13.1 14.6 14.0 13.4 12.6 11.9 13.1	4,196 5,420 4,123 4,475 4,171 3,772 3,326 4,019 3,125 5,083	

¹ Grain and sweet sorghum for all uses, including syrup. ² Includes both grain sorghum for grain, and sweet sorghum for grain or seed. ³ Based on the reported price of grain sorghum. NASS, Crops Branch, (202) 720–2127.

Table 1-63.—Sorghum grain: Stocks on and off farms, United States, 2012-2021

Year beginning		On fa	arms		Off farms 1				
previous Dec.	Dec. 1	Mar. 1	Jun. 1	Sep. 1	Dec. 1	Mar. 1	Jun. 1	Sep. 1	
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	
2012	27,850 17,600 32,950 30,500 51,500 43,000 44,200 30,200 21,300	12,800 10,850 15,950 9,000 25,000 21,250 13,250 24,990 17,220	4,120 2,710 4,500 2,960 9,700 8,620 5,220 9,470 8,360	1,160 602 1,945 1,895 3,755 4,280 3,355 3,210 2,955	123,101 122,247 198,466 192,094 271,035 266,079 214,580 220,161 198,386	95,266 80,685 159,784 110,856 176,584 159,495 127,006 167,736	54,405 38,398 87,924 31,329 80,654 76,088 60,113 107,962 64,227	21,792 14,551 32,087 16,514 32,877 29,179 31,499 60,451 27,140	

 $^{^{\}rm 1}$ Includes stocks at mills, elevators, warehouses, terminals, and processors. $^{\rm 2}$ Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 1-64.—Sorghum: Supply and disappearance, United States, 2010-2019

		Supply				Disappeara	nce					
Year beginning				D	omestic us	е			Ending			
September 1	Beginning stocks Production Total		Feed and residual	Food, seed, and industrial	Total	Exports	Total disappearance	stocks Aug. 31 ¹				
	Million bushels											
2010	41	345	345	123	85	208	152	359	27			
2011 2012	27 23	213 248	213 280	69 93	85 95	154 189	63 76	218 265	23 15			
2013	15	392	408	93	70	162	211	374	34			
2014	34	433	467	82	15	97	352	449	18			
2015	18	597	620	104	137	241	342	583	37			
2016	37	480	519	133	115	247	238	485	33			
2017	33	362	397	102	60	162	200	362	35			
2018	35	365	400	138	106	244	93	336	64			
2019	64	341	405	97	75	171	204	375	30			

Includes quantity under loan and farmer–owned reserve.
 Latest data may be preliminary or projected. Totals may not add due to independent rounding.
 ERS, Market and Trade Economics Division, (202) 694–5313. Source: USDA, World Agricultural Outlook Board, World Agricultural Supply and Demand Estimates and supporting materials.

Table 1-65.—Sorghum: Area, yield, and production, by State and United States, 2019–2021

Area 2019	planted for all pur	poses	S	Sorghum for grain	<u>.</u>				
·	pianted for all pur	poses		Sorghum for grain					
2019				Area harvested					
	2020	2021	2019	2020	2021				
1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres				
(NA) 365 (NA) (NA) 2,600 (NA) (NA) (NA) 200 (NA) (NA) 300 250 1,550	(NA) 370 (NA) (NA) (NA) 3,000 (NA) (NA) (NA) 195 (NA) (NA) 305 210 1,800	(NA) 495 (NA) (NA) 3,600 (NA) (NA) (NA) 430 (NA) 430 2,150	(NA) 310 (NA) (NA) 2,400 (NA) (NA) (NA) 130 (NA) (NA) 260 175 1,400	(NA) 255 (NA) (NA) 2,800 (NA) (NA) 150 (NA) (NA) 230 160 1,500	(NA) 400 (NA) (NA) 3,400 (NA) (NA) (NA) 230 (NA) (NA) 380 210 1,870				
,	d per harvested a	,	,	Production					
2019 2020		2021	2019	2020	2021				
Bushels (NA) 41.0 (NA) (NA) 85.0 (NA) (NA)	Bushels (NA) 20.0 (NA) (NA) 85.0 (NA) (NA)	Bushels (NA) 37.0 (NA) (NA) 78.0 (NA) (NA)	1,000 bushels (NA) 12,710 (NA) (NA) 204,000 (NA) (NA)	1,000 bushels (NA) 5,100 (NA) (NA) 238,000 (NA) (NA)	1,000 bushels (NA) 14,800 (NA) (NA) 265,200 (NA) (NA)				
93.0 (NA) (NA) 51.0 80.0 61.0	91.0 (NA) (NA) 45.0 71.0 63.0	86.0 (NA) (NA) 54.0 64.0 61.0	12,090 (NA) 480 13,260 14,000 85,400	13,650 (NA) (NA) 10,350 11,360 94,500	(NA) 19,780 (NA) (NA) 20,520 13,440 114,070				
	(NA) 365 (NA) (NA) 2,600 (NA) (NA) 200 (NA) 300 250 1,550 5,629 Yiel 2019 Bushels (NA) 41.0 (NA) (NA) (NA) (SA) (SA) (SA) (SA) (SA) (SA) (SA) (S	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) 365 370 495 310 255 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)				

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 1-66.—Sorghum silage: Area harvested, yield, and production, by State and United States, 2019–2021

					Silage				
State	A	rea harveste	d	Y	ield per acre	е		Production	
	2019	2020	2021	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons
Arkansas Colorado Georgia	(NA) 18 (NA) 95 (NA) (NA) (NA) 60A) (NA) 16 655 85	(NA) 23 (NA) (NA) 60 (NA) (NA) (NA) 15 (NA) (NA) 16 25 100	(NA) 18 (NA) (NA) 85 (NA) (NA) (NA) (NA) 23 13 140	18.0 17.0 (NA) (NA) 11.0 12.0 (NA) 12.0 (NA) 10.0 (NA) 13.0 13.0	(NA) 11.0 (NA) (NA) 15.0 (NA) (NA) (NA) (12.0 (NA) 12.0 14.0 12.5	(NA) 14.0 (NA) (NA) 13.5 (NA) (NA) (NA) 14.5 (NA) (NA) 13.0 9.2 18.0	18 306 88 14 1,045 12 (NA) 84 600 (NA) (NA) 160 845 1,063	(NA) 253 (NA) (NA) 900 (NA) (NA) (NA) 180 (NA) (NA) 192 350 1,250	(NA) 546 (NA) (NA) 1,148 (NA) (NA) (NA) (NA) (NA) 299 120 2,520
United States	339	239	331	11.9	13.1	15.4	4,019	3,125	5,083

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 1-67.—Sorghum grain: Marketing year average price and value of production, by State and United States, 2019–2021

Ctoto	Marketing	year average pri	ce per cwt	V	alue of production	
State -	2019	2020	2021 ¹	2019	2020	2021 ¹
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Arkansas Colorado Georgia Illinois Kansas Louisiana Mississippi Missouri Nebraska New Mexico North Carolina Oklahoma South Dakota Texas	(NA) 4.95 (NA) (NA) 5.70 (NA) (NA) 5.58 (NA) (NA) 6.00 5.95 6.49	(NA) 7.00 (NA) (NA) 8.85 (NA) (NA) (NA) 8.23 (NA) 9.05 8.23 7.57	(NA) 11.10 (NA) (NA) 10.80 (NA) (NA) 10.80 (NA) (NA) 9.99 11.20	(D) 35,232 3,294 6,107 651,168 1,722 (D) 7,526 37,779 6,981 1,774 44,554 46,648 310,378	(NA) 19,992 (NA) (NA) 1,179,528 (NA) (NA) (NA) 62,910 (NA) 52,454 52,356 400,604	(NA) 91,997 (NA) (NA) 1,603,930 (NA) (NA) 119,629 (NA) 114,797 84,296 651,568
Other States 2	6.36	(X)	(X)	3.705	0	C
United States	5.96	9.00	10.60	1,125,759	1,767,844	2,666,217

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Preliminary. ² Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 1-68.—Sorghum grain: Support operations, United States, 2014–2020

Marketing year	Income	Program price	levels per cwt	Put unde	r support	Acquired by	Owned by	
Marketing year beginning September 1	support payment rates per cwt 1	Loan	Reference	Quantity	Percentage of production ²	CCC under loan program ³	of marketing year	
	Dollars	Dollars	Dollars	Million cwt	Percent	Millions cwt	Million cwt	
2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020 2020/2021 4	0.00 0.64 1.16 0.73 0.69 0.61 0.00	3.48 3.48 3.48 3.48 3.93 3.93	7.05 7.05 7.05 7.05 7.05 7.05 7.05	0.4 1.4 1.9 1.3 1.2 1.6 1.7	0.2 0.4 0.7 0.6 0.6 0.8 0.8	0 0 0 0 0 0	0 0 0 0 0 0	

¹The entry is the price loss coverage (PLC) payment rate. For 2017/2018, projected PLC payment rate is based on March 2018 WASDE MY price. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ² Percent of production is on a grain basis. ³ Acquisitions as of January 31, 2020. ⁴ Payment rate as of the February 26, 2021 NASS Agricultural Prices Report. FPAC, (202) 690-0734.

Table 1-69.—International Sorghum: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yie	eld per hecta	are		Production			
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020		
	1,	000 hectare	es		Metric tons		1,0	1,000 metric tons			
United States Nigeria Ethiopia Mexico Sudan India China Argentina Brazil Niger Burkina Mali Cameroon Australia Chad Tanzania Bolivia Ethiopia	2,041 5,820 1,900 1,350 5,024 5,412 506 700 782 3,821 1,667 1,386 852 1,147 388 124 783	2,048 5,800 1,900 1,350 3,919 7,000 630 732 3,700 1,800 1,500 850 1,100 285 135 800	1,892 5,900 1,900 1,350 4,600 7,000 575 730 3,700 1,800 1,500 850 1,100 335 157 800	4.50 1.19 2.72 3.37 0.96 0.69 4.87 4.29 2.73 0.51 0.82 1.03 2.64 5.32 0.96 6 5.36	4.53 1.17 2.71 3.48 0.89 0.71 4.79 3.97 2.97 0.57 1.07 0.98 1.41 0.90 2.74 5.46	4.58 1.17 2.74 3.33 0.96 0.57 4.80 4.35 2.88 0.51 1.00 0.87 1.41 0.86 2.60 5.22 1.00	9,192 6,939 5,170 4,545 4,803 3,743 2,465 3,000 2,136 1,945 1,366 1,424 1,352 946 1,023 660 755 750	9,271 6,800 5,150 4,700 3,475 4,953 3,450 2,500 2,177 2,100 1,930 1,470 1,200 988 780 737 672 750	8,673 6,900 5,200 4,500 4,400 3,600 2,500 1,900 1,300 1,200 950 8711 820 800		
European Union South Sudan	600 462	600 496	600 250	1.11 2.72	1.08 2.58	1.17 1.60	667 1,257	650 1,278	700 400		

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-70.—Sorghum: International trade, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries:			
United States	5,089	2,351	3,429
Argentina	36	196	200
Nigeria	100	100	100
Ukraine	123	93	100
Ethiopia	75	75	75
India	125	51	50
Australia	456	110	40
China	43	49	40
Kenya	129	41	30
Bolivia	21	18	20
Paraguay	4	15	15
Brazil	1	33	5
Burkina	5	5	5
South Africa	6	5	5
Sudan	100	50	5
Tanzania	5	5	5
Uganda	5	5	5
European Union	2	7	Ž
Thailand	5	1	2
China Mexico Japan European Union Sudan Kenya	4,436 98 594 420 150	652 596 452 759 160	1,300 700 500 200
South Sudan Chile Colombia Somalia South Africa Taiwan Uganda Eritrea Botswana Cameroon	119 148 76 56 80 48 64 35 30 4 15	129 26 40 0 85 60 70 35 60 1 25	200 150 150 100 50 50 50 40 30 25 25 25
South Sudan Chile Colombia Somalia South Africa Taiwan Uganda Eritrea Botswana	148 76 56 80 48 64 35 30 4	129 26 40 0 85 60 70 35 60 1	150 150 100 50 50 50 40 30 25 25 25
South Sudan Chile Colombia Somalia Somalia Taiwan Uganda Eritrea Botswana Cameroon Chad	148 76 56 80 48 64 35 30 4 15 25 25	129 26 40 0 85 60 70 35 60 1 25 25	150 150 100 50 50 50 40 30 25 25 25
South Sudan Chile Colombia Somalia South Africa Taiwan Uganda Eritrea Botswana Cameroon Chad Niger	148 76 56 80 48 64 35 30 4 15 25 25	129 26 40 0 85 60 70 35 60 1 25 25	150 150 100 50 50 50 40 30 25 25 25 25
South Sudan Chile Colombia Somalia South Africa Taiwan Uganda Eritrea Botswana Cameroon Chad Niger Pakistan	148 76 56 80 48 64 35 30 4 15 25 25	129 26 40 0 85 60 70 35 60 1 25 25 25 25	150 150 100 50 50 50 40 40 25 25

Table 1-71.—International Mixed grain: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yie	eld per hecta	are	Production			
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	
	1,000 hectares				Metric tons		1,000 metric tons			
Bangladesh Canada European Union Switzerland Turkey	35 35 35 66 90 95 3,900 3,872 4,016 10 10 10		0.71 2.76 3.93 6.00 1.00	0.71 2.96 3.39 6.00 1.00	0.71 2.79 3.64 6.00 1.00	25 182 15,320 60 1	25 265 14,600 60 1			

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 1-72.—Commercial feeds: Disappearance for feed, United States, 2010-2019

							,		,	
Year					Oilseed cake	e and meal				
beginning October	Soybea	n Cot	tonseed	Linseed	l Pea	nut 1	Sunflower	Canol	a	Total
					1,000 SI	nort tons				
2010	31, 28, 29, 32, 33, 30, 32, 32,	301 541 999 515 278 118 314 237 851 222	2,452 2,406 2,351 1,797 2,195 1,774 2,000 2,328 2,020 2,258		209 194 199 152 212 196 173 150 155	83 102 99 112 118 128 131 161 130 116	255 179 219 243 192 261 266 237 233 181	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,969 8,754 4,259 4,751 4,891 4,980 4,550 4,192 4,185 4,535	32,952 34,655 32,815 33,213 36,223 36,731 37,464 39,273 39,560 41,517
V		Animal	protein			N	fill products 3			Total
Year beginning October	ng Tankage Fish Dried		Total	Wheat millfeeds	Gluten feed and meal 4	Rice millfeeds	Alfalfa meal	Total	com- mercial feeds	
					1,000 SI	nort tons				
2010 2011 2012 2013 2014 2015 2016 2017 2018	2,027 2,196 2,161 2,128 2,162 2,594 2,092 2,307 2,307 2,307	298 198 198 198 198 198 180 180 180	436 463 368 219 248 248 225 225 225 225	2,762 2,857 2,728 2,545 2,608 3,041 2,497 2,712 2,712 2,712	6,204 6,404 6,345 6,345 6,603 6,513 5,741 5,721 5,677 11,792	4,567 5,237 5,178 5,127 5,295 5,371 5,362 5,147 5,030 5,109	608 535 531 447 845 235 674 545 566 657	225 225 225 225 225 225 225 225 225 225	11,603 12,400 12,279 12,144 12,968 12,344 12,002 11,637 11,497 17,783	47,318 49,913 47,821 47,903 51,800 52,116 51,963 53,622 53,770 62,012

This data has not been updated, but contains the most recent data available. ¹Year beginning August 1. ² Includes dried skim milk, and whey for feed, but does not include any milk products fed on farms. ³ Other mill products that are not listed include screenings, hominy, and oats feed etc., for which no statistics are available. ⁴ Adjusted for export data. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-73.—High-protein feeds: Quantity for feeding, high-protein animal units, quantity per animal unit, and prices, United States, 2007–2016

			Quantity fo	or feeding 1						
Year beginning	(Oilseed mea	I				High- protein	Quantity per	High protein	
October	Soybean meal	Other oilseed meals ²	Total	Animal protein	Grain protein ³	Total	animal units	animal unit	feed prices	
	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	Million units	Pounds	Index numbers 1992=100	
2007 2008 2009 2010 2011 2012 2013 2014 2015	36,555 33,827 33,703 33,331 34,695 31,899 32,466 35,506 36,430 36,630	2,945 2,282 2,262 2,814 2,721 2,689 2,166 2,546 2,211 2,686	39,500 36,109 35,965 36,145 37,416 34,587 34,632 38,052 38,641 39,316	3,207 3,113 3,049 2,950 3,037 2,965 2,879 2,929 3,450 3,858	2,715 3,076 3,098 2,998 3,437 3,398 3,365 3,476 3,526 3,492	45,422 42,298 42,112 42,093 43,890 40,951 40,877 44,456 45,616 46,665	71 71 70 69 68 68 67 67	1,271 1,193 1,195 1,214 1,290 1,212 1,225 1,319 1,313 1,316	173 171 153 177 203 239 250 191 166 159	

This data has not been updated, but contains the most recent data available. ¹ In terms of 44 percent protein soybean meal equivalent. ² Includes cottonseed, linseed, peanut meal, and sunflower meal. ³ Beginning 1974, adjusted for exports of corn gluten feed and meal. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-74.—Feed concentrates: Fed to livestock and poultry, 2007–2016

		Feed (grains						Grain	Concen- trates fed
Year beginning October	Corn ¹	Sor- ghum ¹	Oats ² and barley ²	Total	Wheat ²	Rye ²	By- product feeds ³	Total con- centrates	con- suming animal units	per grain- con- suming animal unit
	Million tons	Million tons	Million tons	Million tons	Million tons	Million tons	Million tons	Million tons	Millions	Tons
2007	163.9 143.6 142.7 133.6 126.3 120.6 140.1 148.0	4.6 6.6 3.9 3.4 1.9 2.6 2.6 2.3	3.2 3.2 3.0 2.7 3.0 3.6 3.1 2.5	171.7 153.4 149.6 139.7 131.3 126.9 145.7 152.8	4.9 3.4 3.2 2.1 10.8 11.6 1.8 4.7	0.1 0.1 0.1 0.1 0.1 0.1 0.1	62.0 58.2 57.3 57.7 57.7 57.6 57.7 63.3	238.8 215.1 210.1 196.6 202.9 196.7 206.3 220.9	92.7 91.7 92.4 92.9 93.1 92.3 90.5 92.4	2.58 2.35 2.27 2.15 2.18 2.13 2.28 2.39
2015 2016	143.2 153.0	3.0 3.6	2.7 2.4	148.9 159.0	3.5 2.2	0.1 0.1	63.6 68.0	216.1 229.3	94.2 95.8	2.29 2.39

This data has not been updated, but contains the most recent data available.

¹ Marketing year beginning September 1.

² Marketing year beginning June 1.

³ Oilseed meals, animal protein feeds, mill byproducts, and mineral supplements. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-75.—Feed: Consumed per head and per unit of production, by class of livestock or poultry, with quantity expressed in equivalent feeding value of corn, 2007–2016

		Dairy catt	tle				Beef	cattle				Sheep ar	d lambs
Year beginning October	Milk Per head	Per 100 pounds milk produce	cattle per hea	on fe	eed ead	be	her eef ttle head	с	beef attle head	ca pe pc	eattle and alves er 100 ounds oro- iced ²	Per head	Per 100 pounds pro- duced ³
	Pounds	Pounds	Pound	ls Pou	nds	Pounds		Po	ounds	Po	ounds	Pounds	Pounds
2007	12,949 12,265 12,303 12,013 12,030 11,918 12,143 12,345 12,224 12,408	5 5 5 5 5 5	0 6,4 9 6,4 7 6,3 7 6,3 7 6,3	73 8 25 8 78 8 69 8 64 7 34 8 53 8 99 8	,114 ,854 ,942 ,403 ,056 ,830 ,677 ,912 ,577 ,398		5,307 5,283 5,269 5,253 5,263 5,255 5,314 5,292 5,280 5,282		5,993 5,895 5,896 5,815 5,782 5,717 5,891 5,919 5,838 5,958		1,261 1,214 1,227 1,183 1,145 1,137 1,143 1,183 1,173 1,180	1,271 1,263 1,260 1,254 1,261 1,261 1,269 1,265 1,260 1,265	1,718 1,741 1,680 1,695 1,669 1,659 1,631 1,649 1,649
				Po	ultry								Horses and
Year	Hens and	d pullets	Chicken	s raised	Bro	oilers	produc	ed	Turk	eys	raised	Hogs per 100	mules
beginning October	Per head Jan. 1	Per 100 eggs	Per head	Per 100 pounds live weight	ounds F live he		Per 100 pounds pro- duced		Per po		Per 100 pounds pro- duced		years and over per head
	Pounds	Pounds	Pounds	Pounds	Po	unds	Pou	nds	Pound	ls	Pounds	Pounds	Pounds
2007	136 126 119 113 119 117 119 115 106	47 44 43 40 42 41 40 41 43 43	28 27 26 24 25 25 26 30 28 28	1,045 1,017 1,077 1,037 1,019 1,049 1,156 1,321 1,255 1,316		11 10 10 9 10 9 10 10		197 175 180 162 163 160 165 173 164 170	<u> </u>	86 84 85 82 79 78 82 89 85 87	31: 27: 29: 28: 27: 25: 25: 28: 29: 28:	90 496 3 487 5 487 2 486 2 447 5 471 7 516 0 483	3,735 3,707 3,650 3,663 3,641 3,674 3,723 3,695

This data has not been updated, but contains the most recent data available. ¹ Feed consumed by all cattle divided by the number on feed January 1. ² Feed for all cattle, except milk cows, divided by the net live-weight production of cattle and calves. It includes the growth on dairy heifers and calves as well as all beef cattle. ³ Including wool produced. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-76.—Feed: Consumed by livestock and poultry, by type of feed, with quantity expressed in equivalent feeding value of corn, 2007–2016

Year beginning October	Concentrates	Harvested roughage	Pasture	Total	
	Million tons	Million tons	Million tons	Million tons	
2007	239 215 210 200 203 197 206 221 216 229	80 83 83 81 76 75 78 82 81	163 158 156 155 155 155 149 148 155 160	482 456 450 435 434 427 433 450 452 470	

This data has not been updated, but contains the most recent data available. ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-77.—Animal units fed: Grain-consuming, roughage-consuming, and grain-androughage-consuming, United States, 2010-20191

Year beginning October	Grain-consuming ²	Roughage-consuming ³	Grain and roughage-consuming 4	
	1,000 units	1,000 units	1,000 units	
2010	92,851 93,104 92,311 90,502 92,499 94,299 95,889 98,812 100,606 102,250	69,233 68,023 67,593 66,758 67,432 69,490 70,933 70,940 71,293 70,502	77,786 77,192 76,517 75,347 76,575 78,532 80,032 81,152 82,049	

¹ Index series based on average feeding rates for years 1969–71. In calculations for the feeding years 1969 to date, cattle numbers used are the new categories shown in the Livestock and Poultry Inventory, published by NASS, USDA. ² Livestock and poultry numbers weighted by all concentrates consumed. ³ Livestock and poultry numbers weighted by all restock and poultry numbers weighted by all feed (including pasture) consumed. ⁴ Livestock and poultry numbers weighted by all feed (including pasture) fed to livestock.

ERS, Market and Trade Economics Division, (202) 694–5313.

Table 1-78.—Feed grains: Average price, selected markets and grades, 2010–2019 1

			_						
Calendar		Kansas City					Minneapolis		
year	Corn, No. 2 Yellow (truck)	Corn, No. 2 White (rail)		um, No. 2 w (truck)	Corn, N Yello		Barley, No. 3 or Better malting		Oats, No. 2 White
			•	Dollars p	er bushel				
2010	4.08 6.81 7.17 6.28 4.07 3.76 3.49 3.43 3.57 3.85	4.27 7.11 7.29 6.35 4.30 3.82 3.93 3.62 3.73 4.00		6.94 11.73 11.81 10.40 7.30 6.97 5.59 5.61 5.87 6.28	gh Plaige.	3.65 6.58 6.87 5.97 3.83 3.45 3.18 3.19 3.21 3.55	6 77 6 6 6 (N 4 2 2	70 96 06 35 23 23 IA) 70 74 79	2.74 3.72 3.67 3.90 4.02 2.84 2.57 3.43 2.96 3.17
Calendar year	Omaha: Corn, No 2 Yellow (truck)	. Chicago: Cor 2 Yellov	n, No. v	Sorghur	gh Plains: n, No. 2 low		ohis Corn, No. 2 Yellow		Louis: Corn, No. 2 Yellow (truck)
	Dollars	s per bushel				Dol	lars per cwt		
2010	4.0 6.7 7.0 6.2 3.9 3.6 3.3 3.2	2 6 3 9 6 4 9	4.16 6.78 6.86 5.81 4.03 3.68 3.61 3.44 3.50		7.81 12.64 13.15 10.51 7.26 6.72 5.53 5.85 5.85		4.25 6.85 6.95 6.07 4.33 3.87 3.67 (NA) (NA)		4.26 7.08 7.08 6.25 4.84 3.87 3.70 3.62 3.73

¹ Simple average of daily prices. AMS, Livestock and Grain Market News Branch, (202) 720–6231.

Table 1-79.—Feedstuffs: Average price per ton bulk, in wholesale lots, at leading markets, 2010–2019

	Soybean meal	Cottons		Linseed		/leat neal	Fish meal	Wheat bran	Wheat middlings	
Year beginning October	48% protein	41% protein	41% protein	34% protein		50% rotein	60% protein	Kansas	Minneapolis	
	Decatur	Kansas City	Memphis	Min- neapolis		ansas City	Gulf Coast	City	Willineapolis	
				Doi	lars per t	on				
2010	313.47	249.72	212.57	210.	30	299.05	1,265.78	94.62	94.44	
2011	333.73	310.43	275.43	242.	30	342.84	1,198.89	176.20	172.74	
2012	439.77	336.79	303.37	282.	67	391.49	1,168.09	175.06	192.91	
2013	464.61	430.80	333.42	(N	A)	467.00	(NA)	129.57	182.40	
2014	478.26	410.64	369.30	(N		456.61	1,466.28		117.43	
2015	341.20	333.31	291.97	(N		328.33	1,531.77		93.66	
2016	328.64	290.99	247.63	(N		275.20	1,386.72		73.51	
2017	307.57	246.30	209.00	(N		254.17	1,291.67		69.59	
2018	334.68	307.24	264.85	(N		270.39	(NA)		(NA)	
2019	300.28	271.81	224.58	(N	A)	233.60	(NA)	125.95	92.46	
.,	Wheat shorts or middlings	Wheat millrun	Gluten fe	ed Hom	iny feed	Distillers' dried grains		Alfalfa	meal	
Year beginning October		-	21% prot	ein		<u> </u>		Dehydrated, 17% protein	Sun-cured	
00.000.	Kansas City	Portland	Illinois Po		dwest	Lawi	enceburg	Kansas City	Kansas City	
				Doi	lars per t	on				
2010	94.62	124.06	3		115.61		122.77	210.36	178.16	
2011	176.20	187.71			206.85		202.42	254.72	243.29	
2012	174.78	219.71	ı				200.00	347.23		
2013	129.99	228.57	166	3.35	202.42		236.07	339.28	275.70	
2014	119.41	191.60	165	5.00	124.84		172.22	324.74	267.10	
2015	98.42	170.20	98	3.28	103.53		164.40	283.53	206.99	
2016	75.10	144.76	90).72	92.12		148.60	253.90	185.82	
2017	74.08	131.65		NA)	95.20		(NA)	227.37	190.02	
2018	102.72	143.33		NA)	(NA)		80.00	247.07	231.43	
2019	90.70	162.26	106	5.27	106.30		(NA)	306.44	(NA)	

(NA) Not available. AMS, Livestock and Grain Market News Branch, (202) 720–6231.

Table 1-80.—International Millet: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area		Yi	eld per hecta	ire	Production			
Country	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	2017/ 2018	2018/ 2019	2019/ 2020	
	1,000 hectares				Metric tons		1,0	1,000 metric tons		
India	9,221 6,999 861 2,212 2,156 1,223 464 2,142 850 1,165 235 333 3489 260 240 151 194	8,146 7,000 870 2,000 1,200 450 3,000 850 1,100 187 350 476 260 240 175 200	8,000 7,000 900 2,000 1,200 450 2,500 850 1,100 350 350 470 260 240 175 200	1.26 0.54 2.96 0.68 0.69 0.68 2.32 0.45 1.03 0.57 1.34 1.17 0.69 1.00	1.26 0.55 2.53 1.06 0.92 0.99 2.22 0.67 1.06 0.69 1.16 0.90 0.65 5.096 1.00	1.36 0.54 2.56 1.00 0.73 0.92 2.44 0.40 1.00 0.64 1.25 1.00 0.64 0.96 1.00	11,640 3,790 2,548 1,500 1,493 828 1,078 954 875 660 315 389 335 250 240 214 211	10,236 3,847 2,200 2,119 1,840 1,189 1,000 2,000 897 756 217 316 307 250 240 253 214	10,900 3,800 2,300 2,000 1,450 1,100 1,000 850 700 437 350 300 250 240 240	
Ghana Ukraine Cameroon	167 58 72	160 55 72	160 90 72	1.00 1.50 1.39	1.09 1.47 1.39	1.09 1.89 1.39	167 87 100	175 81 100	175 170 100	

Table 1-81.—Proso millet: Area, yield, production, and value, United States, 2012–2021

	Ar	ea	Yield per		Marketing year average price per	Value of	
Year Planted H		Harvested	harvested acre	Production	bushel received by farmers	production	
	1,000 acres	1,000 acres	Bushels	1,000 dollars	Dollars	1,000 dollars	
2012 2013 2014 2015 2016 2017 2018 2019 2020	335 720 505 445 443 478 443 506 609 370	205 638 430 418 413 403 390 465 484	15.0 28.9 31.4 33.9 30.4 36.9 29.7 35.7 19.0 27.1	3,075 18,436 13,483 14,159 12,558 14,889 11,595 16,608 9,210	15.10 4.61 3.35 2.93 2.87 3.32 5.22 5.54 9.89 6.01	46,548 84,915 45,104 41,547 36,065 49,444 60,566 92,032 91,120 54,974	

NASS, Crops Branch, (202) 720-2127.

Table 1-82.—Proso millet: Area, yield, and production, by State and United States, 2019–2021

Ctata		Area planted		Area harvested			
State	2019 2020		2021	2019	2020	2021	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	
Colorado Nebraska South Dakota	340 115 51	425 130 54	465 165 95	320 106 39	335 125 49	420 160 82	
United States	506	609	725	465	509	662	
State		Yield per acre			Production		
State	2019	2020	2021	2019	2020	2021	
	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels	
Colorado Nebraska South Dakota	37.0 31.0 38.0	14.5 24.0 35.0	22.0 24.0 28.0	11,840 3,286 1,482	4,858 3,000 1,715	9,240 3,840 2,296	
United States	35.7	18.8	23.2	16,608	9,573	15,376	

NASS, Crops Branch, (202) 720-2127.

Table 1-83.—Proso millet: Marketing year average price and value, by State and United States, 2019–2021

State	Marketing y	ear average price	per bushel	Value of production			
State	2019	2020	2021	2019	2020	2021	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Colorado Nebraska South Dakota	5.67 5.25 5.16	12.6 9.33 10.40	8.65 8.75 9.028	67,133 17,252 7,647	61,211 27,990 17,836	80,878 33,180 20,787	
United States	5.54	11.20	8.77	92,032	107,037	134,845	

NASS, Crops Branch, (202) 720-2127.

CHAPTER II

STATISTICS OF COTTON, TOBACCO, SUGAR CROPS, AND HONEY

This chapter includes data on cotton, sugar, honey, caloric sweeteners, and tobacco.

Table 2-1.—Cotton: Area, yield, production, market year average price, and value, United States, 2011–2020

Year	Ar	ea	Yield per		Marketing year average price	
	Planted	Harvested	harvested acre	Production	per pound received by farmers ²	Value of production ²
	1,000 acres	1,000 acres	Pounds	1,000 bales ¹	Dollars	1,000 dollars
2011 2012 2013 2014 2015 2016	14,735.4 12,264.4 10,407.0 11,148.4 8,580.5 10,073.5 12,717.5	9,460.9 9,321.8 7,359.4 9,351.8 8,074.9 9,507.8 11,100.4	790 892 822 838 766 867 905	15,573.2 17,313.8 12,909.2 16,319.4 12,888.0 17,169.9 20,922.5	0.935 0.757 0.838 0.657 0.645 0.705 0.719	6,985,976 6,291,813 5,191,505 5,147,241 3,988,978 5,813,774 7,222,535
2018 2019 2020	14,100.3 13,735.7 12,092.0	9,990.8 11,497.4 8,274.5	882 831 847	18,367.0 19,912.5 14,607.5	0.723 0.623 0.652	6,375,167 5,865,099 4,677,868

¹Value based on 480-pound net weight bale. ² Based on marketings and monthly prices received from August1, 2019 - December 31, 2019.
NASS, Crops Branch, (202) 720–2127.

Table 2-2.—Cotton: Marketing year average price per pound, and value, by State and United States, 2018–2020

State	Marketing ye	ear average pric	e per pound	V	alue of production	1
State	2018	2019 v	2020²	20180	2019	2020²
Upland:	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama Arizona Arkansas California Florida Georgia Kansas Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States 3	0.730 0.680 0.708 (D) 0.709 0.741 0.600 0.755 0.751 0.712 (D) 0.748 0.653 0.747 0.696 0.679 0.718	0.603 0.571 0.612 (D) 0.589 0.613 0.603 0.641 0.598 (D) 0.605 0.621 0.594 0.589 0.581 0.589	0.624 0.072 0.663 0.(D) 0.683 0.682 0.538 0.635 0.(D) 0.661 0.632 0.654 0.657 0.609	311,155 142,637 385,039 (D) 35,053 695,354 98,208 152,208 527,022 314,761 (D) 252,046 213,766 101,433 257,242 2,232,552 62,380 101,433	297,544 104,150 442,403 (D) 57,958 806,218 81,043 179,070 469,960 262,642 (D) 302,016 196,435 141,705 271,411 1,762,522 70,684 71,775	220,147 112,320 413,712 (D) 37,980 713,645 82,637 106,848 365,544 219,456 (D) 171,331 194,150 94,176 192,370 1,373,904 48,154 52,653
United States	0.711	0.651	0.560	5,931,451	5,517,536	4,390,027
American-Pima: Arizona	(D) (D) (D) (D) 1.150	(D) (D) (D) (D) 1.099	(D) (D) (D) (D) (1.099	(D) (D) (D) (D) 443,716	(D) (D) (D) (D) 347,563	(D) (D) (D) (D) 287,539 380,813
All: United States	0.723	0.623	0.652	6,375,167	5,865,099	4,677,000

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Value based on 480-pound net weight bale. ² Based on marketings and monthly prices received from August 1, 2019-December 31, 2019. ³ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 2-3.—Cotton: Area, yield, production, and type by State and United States, 2018–2020

		Area planted	2010-2020	Area harvested			
State	0040		0000	0040		2000	
	2018	2019	2020	2018	2019	2020	
Upland:	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	
Alabama Arizona Arkansas California Florida Georgia Kansas Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia United States American Pima:	510.0 160.0 485.0 48.0 117.0 1,430.0 165.0 95.0 620.0 325.0 77.0 430.0 360.0 360.0 360.0 7,750.0 98.0	540.0 160.0 620.0 54.0 112.0 1,400.0 175.0 280.0 710.0 380.0 63.0 640.0 300.0 410.0 7,0550.0 103.0	450.0 125.0 525.0 34.0 98.0 1,190.0 195.0 295.0 43.0 295.0 43.0 280.0 280.0 6,800.0 80.0	494.0 159.0 480.0 47.0 93.0 1,290.0 151.0 322.0 55.0 415.0 270.0 355.0 4,200.0 97.0	532.0 158.0 610.0 53.0 110.0 1,380.0 149.0 268.0 700.0 368.0 44.0 450.0 450.0 450.0 451.0 102.0	446.0 123.0 520.0 33.5 93.0 1,180.0 184.0 165.0 287.0 26.0 330.0 435.0 179.0 275.0 3,200.0 79.0	
Arizona California New Mexico Texas	14.5 211.0 6.8 18.0	7.5 204.0 5.2 12.0	6.5 147.0 10.5 38.0	14.5 210.0 6.8 17.5	7.5 201.0 4.9 10.0	6.5 146.0 10.5 31.0	
United States	250.3	228.7	202.0	248.8	223.4	194.0	
All: United States	12,717.5	14,100.3	13,737.8	11,100.4	10,205.8	11,804.5	
State	Yield	per harvested	acre		Production ¹		
Clate	2018	2019	2020	2018	2019	2020	
Upland:	Pounds	Pounds	Pounds	1,000 bales ²	1,000 bales ²	1,000 bales ²	
Alabama Arizona Arkansas California Florida Georgia Kansas Louisiana Mississippi Missour New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia	863 1,319 1,133 1,910 532 727 1,084 1,067 1,143 1,373 995 812 642 747 1,041 783 896	928 1,154 1,185 1,576 885 963 902 1,042 1,112 1,193 840 998 703 809 1,138 589	790 1,179 1,179 2,006 532 887 783 986 1,079 1,144 1,052 759 702 802 1,066 686 6772	888.0 437.0 1,133.0 187.0 103.0 1,955.0 341.0 420.0 1,462.0 921.0 682.0 420.0 773.0 6,850.0	1,028.0 380.0 1,506.0 174.0 205.0 2,740.0 582.0 1,621.0 915.0 77.0 1,040.0 659.0 497.0 960.0 6,320.0	734.0 302.0 1,277.0 140.0 103.0 2,180.0 339.0 1,180.0 684.0 57.0 636.0 299.0 611.0 4,570.0	
United States	865	819	835	17,566.0	19,227.0	14,061.0	
American Pima: Arizona	943 1,662 812 933 1,545	800 1,545 882 816 1,473	1,034 1,562 663 666 1,352	28.5 727.0 11.5 34.0 801.0	12.5 647.0 9.0 17.0 685.5	14.0 475.0 14.5 43.0 546.5	
All: United States	905	864	817	20,922.5	18,367.0	20,102.0	
1 Decelulation sinced	and to be always	d 2400 mauma		_			

¹ Production ginned and to be ginned. ² 480-pound net weight bales. NASS, Crops Branch, (202) 720–2127.

Table 2-4.—Cotton, American Upland: Support operations, United States, 2014–2020

Marketing Year	Income support	Program price levels per		Put unde	er Loan ³	Acquired by	Owned by CCC at
beginning August 1	payment rates per pound 1	Loan	Reference ²	Quantity	Percentage of production	CCC under loan program 4	end of marketing year
	Cents	Cents	Cents	1,000 bales	Percent	1,000 bales	1,000 bales
2014/2015	(NA) (NA) (NA) (NA) 2.17 6.12 2.06	52.00 52.00 52.00 49.49 52.00 52.00 52.00	(NA) (NA) (NA) (NA) 36.70 36.70 36.70	7,625 6,758 9,373 9,597 8,250 11,787 8,326	48.4 54.3 56.4 46.7 47.0 61.3 59.2	0 0 0 0.1 73 0 0	0 0 0 0 0

(NA) Not available. ¹ The Agricultural Act of 2014 excludes upland cotton as a covered commodity for the Agricultural Risk Coverage and Price Loss Coverage Programs. The Bipartisan Budget Act of 2018 amended the Agricultural Act of 2014 to make seed cotton a covered commodity for the Agriculture Risk Coverage and Price Loss Coverage Programs effective with the 2018 crop year. The Agriculture Improvement Act of 2018 continued seed cotton as a covered commodity for the Agriculture Risk Coverage and Price Loss Coverage Programs. Beginning with 2018, the income support payment rate is the Price Loss Coverage payment rate for seed cotton. ² Beginning with 2018, Reference Price is for seed cotton. Beginning with 2019, value represents Effective Reference Price for seed cotton. ³ Upland cotton put under loan as of February 18, 2021. ⁴ Aquisitions as of February 18, 2021. ⁵ Payment rate as of February 2021. FPAC, (202) 690-0734.

Table 2-5.—International Cotton: Area, yield, and production in specified countries, 2017/2018–2019/2020

		Area			Yield		ı	Production		
Country	2017/	2018/	2019/	2017/	2018/	2019/	2017/	2018/	2019/	
	2018	2019	2020	2018	2019	2020	2018	2019	2020	
	1,000 hectares			Kilog	Kilograms per hectare			1,000 480 lb. bales		
India	12,600 3,400 4,492 1,175 2,7700 1,250 470 230 210 530 705 320 850 327 545 249 5300 225 180 130 125 91 120	12,600 3,500 4,130 1,640 2,300 1,100 520 245 243 650 725 380 392 545 240 380 250 180 420 130 128 141	13,000 3,450 4,777 1,700 2,500 1,010 560 225 675 735 360 575 425 545 240 60 260 260 260 260 260 260 260 260 260	501 1,761 1,761 1,708 661 672 1,853 1,157 1,617 468 432 558 307 536 634 1,972 484 575 671 143 569 523 718	446 1,726 968 1,726 779 648 1,555 1,555 381 642 294 520 364 635 1,261 523 605 502 194 653 587 772 145	494 1,720 902 1,665 575 754 1,322 1,283 1,519 468 400 605 379 512 399 635 2,449 540 663 689 242 700 644 762 283	29,000 27,500 20,923 9,220 3,860 4,000 1,222 1,560 1,140 1,200 820 1,200 820 1,340 1,200 4,000 1,200 820 1,340 1,200 3,0	25,800 27,750 18,367 13,000 27,750 18,367 13,000 3,275 3,700 1,410 1,735 1,400 1,270 1,120 850 937 910 500 405 375 3375 3375 3375 330 345 500 400	29,500 27,250 19,800 13,000 6,600 3,500 3,400 1,650 1,570 1,450 1,000 1,000 1,000 1,000 1,000 5700 500 450 370 350 3250	
Spain	63	65	65	1,016	1,005	1,005	294	300	300	
Iran	85	80	80	640	748	748	250	275	275	
Togo	160	180	185	299	308	312	220	255	265	
Ethiopia	60	77	80	639	687	680	176	243	250	
Nigeria	270	270	270	190	190	190	235	235	235	

Table 2-6.—Cotton: United States exports by country of destination, 2018–2020

Country of declination		Year	
Country of destination —	2018	2019	2020
	Metric tons	Metric tons	Metric tons
otton linters:			
China	5,515	3,146	10,32
Japan	6,629	3,258	4.03
Spain	229	0	48
Germany(*)	980	662	47
Canada	71	31	10
United Kingdom	19	43	4
Guatemala	31	25	4
South Africa	12	17	3
Chile	19	29	
Turkey	23	34	:
Sweden	27	24	
Vietnam	134	773	
Costa Rica	0	36	
Qatar	οl	0	
Australia(!)	ŏl	17	
United Arab Emirates	11	0	
Argentina	41	ŏ	
	70	17	
Australia(*) Brazil	27	'6	
Colombia	0	21	
Dominican Republic	0	21	
France(!)	32	0	
France(*)	32	0	
Italy(!)	13	0	
Israel(!)	3	0	
Israel(*)	3	0	
Italy(*)	13	0	
Korea, South	18	0	
Libya	6	0	
Mexico	0	22	
Other Partners	642	768	
World Total	14,529	8,924	15,62
		•	,
otton <1:	04.740	70.740	00.7
Vietnam	31,740	79,716	63,7
China	26,059	10,937	19,4
Pakistan	5,948	13,134	18,3
Thailand	17,821	16,521	14,8
Indonesia	29,613	23,347	14,3
Taiwan	17,391	15,145	11,2
Turkey	19,355	13,257	7,0
Japan	6,637	8,222	6,9
Bangladesh	2,919	6,138	2.6
Korea, South	4,843	8,217	2.6
India	7,613	3,154	1.0
Malaysia	1,035	2.445	1.0
Oman	0	555	7
Venezuela	ŏl	4	6
Egypt	ŏl	ŏ	5
Nicaragua	9	ŏ	4
Mexico	1,139	1.204	4
			3
Ecuador	0	647	
Brazil	0	_1	1
Italy(*)	327	23	
Sri Lanka	0	0	
France(*)	69	0	
Portugal	31	6	
Israel(*)	0	4	
Colombia	1	901	
United Arab Emirates	16	o l	
Australia(*)	10	ŏ	
Belgium-Luxembourg(*)	98	ŏ	
Dominican Republic	23	6	
		0	
Commonu(*)			
Germany(*)	12	•	
Germany(*) Rest of World	12 1,354	1,571	

See footnote(s) at end of table.

Table 2-6.—Cotton: United States exports by country of destination, 2018–2020—Continued

Dortoore of destination		Year	
Partners of destination —	2018	2019	2020
		Metric tons	
otton >1 <1 1/8:			
Vietnam	348,245	319,357	321,27
China	88,241	55,229	261,06
Pakistan	99,618	70,305	159,78
Turkey	157,895	119,659	156,63
Bangladesh	65,779	98,478	108,13
Mexico	176,629	145,610	106,02
Indonesia	112,260	84,746	69,33
Thailand	48,507	37,962	25,64
El Salvador	13,809	14,668	21,8
Taiwan	32,660	35,537	15,9
Korea, South	20,335	10,170	14,7
India	19,633	49,202	12,6
Guatemala	38,031	29,106	12,5
Malaysia	26,394	25,692	10,9
Japan	10,117	9,965	10,6
Egypt	803	4,691	9,6
Peru	16,766	5,435	7.1
Honduras	319	2,029	4,9
Colombia	15,845	10,843	4.5
Hong Kong	.0,0.10	1,051	4,0
Nicaragua	616	80	3,8
Ecuador	8,466	3,753	1.6
Oman	0,400	405	1,0
	0	97	
Austria			7
Italy(!)	1,906	1,081	7
Italy(*)	1,906	1,081	7
Spain	1	2	4
Philippines	6,097	3,425	3
Dominican Republic	46	70	1
Brazil	1,734	18	1
Other Partners	7,470	5,043	6
World Total	1,320,128	1,144,788	1,347,9
1 2/0			
ma >= 1 3/8:	20.024	40.700	20.4
India	36,931	40,782	28,4
China	38,823	33,377	23,2
Pakistan	5,457	10,338	9,4
Bangladesh	1,972	2,724	7,0
Vietnam	7,378	12,178	5,2
Turkey	2,362	6,964	4,1
Peru	6,236	5,652	3,3
El Salvador	40	2,011	2,8
Egypt	3,282	1,738	2,2
Bahrain	178	850	1,7
Italy(!)	84	330	1,1
Italý(*)	84	330	1.3
Tháiland	2,852	2.768	1.3
Austria	982	2,242	1,0
Indonesia	2,053	1,355	.,,
Greece	2,000	116	è
Honduras	ŏl	139	į
Japan	1.417	791	2
Taiwan	1,383	744	2
	1,363	196	2
Korea, South			
Germany(*)	861	789	3
Brazil	271	104	1
Guatemala	0	99	
Ethiopia(!)	0	294	
Ethiopia(*)	0	294	
Colombia	39	97	
Portugal	1	40	
Malaysia	137	1,051	
Czech Republic	0	0	
Oman	ŏl	Ö	
Other Destroye	776	1,290	
Omer Parmers			
Other Partners	113,598	129,685	96,5

See footnote(s) at and of table.

Table 2-6.—Cotton: United States exports by country of destination, 2018–2020—Continued

Anna (Danta ana af dantinatian		Year	
Area/Partners of destination	2018	2019	2020
	Metric tons	Metric tons	Metric tons
Cotton Other > 1 1/8:			
China	332.129	275.081	878.661
Vietnam	367,884	450,385	390.072
Pakistan	233,957	281,007	320.003
Turkey	210.493	252,281	198,900
Bangladesh	131,205	115,606	89,396
Indonesia	193,063	133,042	78.773
Korea, South	93.798	77.389	52.681
Malaysia	34.739	36.759	40.640
Thailand	76.714	65.262	33.087
India	91.222	235.395	27.177
Peru	30.962	35,469	23.725
Guatemala	15.412	20.598	15.301
Taiwan	54,689	35,859	13,259
Japan	6,312	7.083	5.886
Costa Rica	9,281	8.652	5,500
Honduras	4.199	5.066	5,240
Ecuador	7.376	7,232	5,240 4.915
	22.520	10,724	
Egypt	13.964	10,724	3,996 3,962
Mexico			
Singapore	695	196	3,392
El Salvador	2,653	1,094	2,543
Portugal	122	957	2,121
Philippines	6,243	3,518	1,790
Brazil	13,353	439	1,258
Italy(*)	799	613	1,225
Colombia	6,390	2,017	1,125
Nicaragua	1,259	1,765	1,006
Netherlands	5	0	942
Ethiopia(*)	1 00 0	0	872
Germany(*)	1,237	412	844
Rest of World	8,052	6,693	3,241
World Total	1,970,721	2,083,583	2,211,542

^(*) Denotes a country that is a summarization of its component countries.

Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720–6301.

Table 2-7.—Cotton, excluding linters: United States exports and imports, 2017–2019

Anna / Danta anna af Dantin ation		Year beginning August	
Area/Partners of Destination	2017	2018	2019
		Metric tons	
Exports:			
Vietnam	643,745	729,216	833,136
China	502 957	571 651	356,510
Pakistan	502,957 187,406	571,651 317,087	320,614
Turkey	423,336	412,162	360,243
Bangladesh	139,819	194,854	184,834
Indonesia	321,331	345,488	225,843
Mexico	219,210	206,572	172,874
India	240,827	160,850	291,289
Thailand	125,633	144,903	122,579
Korea, South	130,162	131,949	97,883
Taiwan	91,823	101,354	93,808
Malaysia Peru	44,972 42.486	53,681 52,186	65,320 50,294
Guatemala	42,725	46,786	53,491
		26,467	21,982
Japan El Salvador	26,387 13,901	14,549	15,831
Egypt	20,919	24,647	18,686
Honduras	2.950	4.141	5,382
Colombia	17,878	24,895	15,798
Ecuador	14,076	15,829	13,199
Costa Rica	8,618	8,482	8,772
Italy(!)	1,894	3,096	2,054
Italy(*)	1,894	3,096	2.054
Hong Kong	123	494	1,484
Oman	0	1	1
Portugal	2,989	2,482	2,668
Bahrain	4,330	3,154	2,797
Philippines	14,126	12,418	10,054
Austria	785	1 736	2,334
Nicaragua	449	1,938	2,149
Other Partners	50,831	27,715	13,657
Morld Total	2 220 570	2.042.070	2 207 020
World Total	3,338,578	3,643,879	3,367,620
Country of origin		Year beginning August	
	2017	2018	2019
		Metric tons	
Imports:			
Turkey	6,141	5,106	4,984
Mexico	4,619	2,539	2,679
India	3,279	3,558	2,677
Pakistan	1,830	1,633	1,457
Indonesia	513	947	828
Egypt	537	695	726
Uzbekistan, Republic of	0	0	
Canada	131	98	80
Bangladesh	119	177	44
Germany(*)	17	210	327
China	5	78	92
Costa Rica	0	0	19
Italy(!)Italy(*)	0	0	2
Italy(*)	0	0	2
Brazil	236	1,412	347
Vietnam	0	0	0
Spain	61	116	10
Dominican Republic	290	114	0
Belgium(!) Belgium-Luxembourg(*)	0	0	40
Belgium-Luxembourg(*)	0	0	40
Tajikistan	20	0	0
Ireland	0	0	0
Taiwan	1	0]
Haiti	0	0	9
Peru	0	55	1
United Kingdom	0	0	29
Hungary	0	0	1
Thailand	0	0	1
Japan	0	1	1
Czech Republic Other Partners	0 1,039	15 423	254
Outer Faturers			254
World Total	18,838	17,177	14,638

^(*) Denotes a country that is a summarization of its component countries.

All zeroes for a data item may show that statistics exist in the other import type.

Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720-6301. Product Group: FATUS.

Table 2-8.—Cotton: International trade, 2017/2018-2019/2020 1

Country	2017/2018	2018/2019	2019/2020
		1,000 480 lb. bales	
Principle exporting countries:			
United States	16,279	14,763	16,500
Brazil	4,174	6,018	8,800
India	5,182	3,511	3,600
Greece	1,076	1,355	1,500
Benin	1,000	1,400	1,400
Australia	3,915	3,632	1,300
Mali	1,300	1,350	1,300
Cote d'Ivoire	620	895	1,000
Burkina	1,225	940	900
Cameroon	400	575	600
Argentina	168	545	500
Sudan	350	425	500
Malaysia	152	313	450
Mexico	350	500	425
Tajikistan	505	350	425
Azerbaijan	162	384	350
Turkey	325	482	350
Kazakhstan	250	275	300
Spain	239	322	300
Uzbekistan	1,000	750	300
Egypt	220	350	250
Tanzania	90	200	250
Togo	200	225	250
Turkmenistan	625	150	250
Chad	250	100	200
Zambia	117	156	200
Principle importing countries:			
China	5.710	9,640	8.250
Bangladesh	7,600	7,200	7,300
Vietnam	7,000	6,900	6.800
Turkey	4,024	3,499	4,300
Pakistan	3,400	2,850	4,200
Indonesia	3,517	3,051	3,000
India	1,677	1,800	2,300
Malaysia	739	744	1,000
Thailand	1,149	1,075	950
Mexico	925	850	800
Korea, South	904	781	600
Taiwan	632	592	525
Egypt	550	520	500
Iran	325	300	300
Japan	262	230	250
Peru	242	214	250
El Salvador	156	177	180
Portugal	184	174	170
Italy	171	159	160
Guatemala	118	148	150
Mauritius	115	120	120
Russia	200	150	100

Marketing year beginning August 1.
 FAS, Office of Global Analysis, (202) 720–6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 2-9.—Sugarbeets: Area, yield, production, and value, United States, 2011–20201

	Are	ea	Yield per		Marketing year average price per	Value of production	
Year	Planted	Harvested	harvested acre	Production	ton received by farmers		
	1,000 acres	1,000 acres	tons	1,000 tons		1,000 dollars	
2011	1,232.8 1,230.1 1,198.0 1,162.5 1,159.8 1,163.4 1,131.4 1,113.1 1,132.0 1,162.2	1,213.2 1,204.1 1,154.0 1,146.3 1,145.4 1,126.4 1,113.8 1,096.4 980.1	23.8 29.3 28.4 27.3 30.9 32.8 31.7 30.4 29.2	28,896 35,224 32,789 31,285 35,371 36,920 35,317 33,282 28,650 33,618	69.40 66.40 46.60 47.20 35.70 41.20 35.60 38.30 50.50	2,004,116 2,338,789 1,526,821 1,440,068 1,669,310 1,318,267 1,456,165 1,183,421 1,098,421 1,697,944	

¹Relates to year of intended harvest for fall planted beets in central California and to year of planting for overwintered beets in central and southern California. NASS, Crops Branch, (202) 720–2127.

Table 2-10.—Sugarbeets: Area, yield, and production, by State and United States, 2017–2019

State	А	Area planted			Area harvested			Yield per harvested acre			Production		
State	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons	
California 1 Colorado Idaho Michigan Minnesota Montana Nebraska North Dakota Oregon Washington 2 Wyoming	24.6 26.3 163.0 150.0 415.0 43.5 45.5 202.0 9.3 1.8 32.1	24.5 25.1 171.0 146.0 425.0 41.8 44.0 212.0 10.0 2.0 31.6	24.5 24.1 172.0 157.0 432.0 43.6 46.2 221.0 9.4 1.8 31.0	24.6 25.5 163.0 148.0 408.0 42.4 44.1 199.0 9.3 1.8 30.7	24.6 24.3 165.0 145.0 337.0 36.5 42.1 170.0 9.8 2.0 24.0	24.5 24.4 165.0 145.0 336.0 36.5 42.1 170.0 9.8 2.0 24.7	47.2 29.2 39.2 35.1 27.5 41.4 30.0 35.6 46.0 46.0 39.9	48.6 16.9 50.9 35.0 25.4 29.2 16.9 38.0 50.9 25.8	44.1 30.7 39.0 28.6 25.0 31.6 25.4 26.0 38.5 45.4 28.3	1,200 831 6,602 4,307 10,486 1,319 1,407 5,731 366 87 946	1,108 746 6,435 4,147 8,425 1,153 1,069 4,420 377 91 679	1,087 742 6,845 4,358 11,145 1,189 1,417 5,453 384 86 912	
United States	1,113.1	1,133.0	1,162.2	1,096.4	980.1	979.3	35.6	38.3	50.5	33,282	33,282	33,618	

¹Relates to year of intended harvest for fall planted beets in central California and to year of planting for overwintered beets in central and southern California. NASS, Crops Branch, (202) 720–2127.

Table 2-11.—Sugarbeets: Production and value, by State and United States, 2018–2019

Ctoto	Produ	uction	Marketing year	average price ed by farmers	Value of production						
State	2018	2019	2018 2019		2018	2019					
	1,000 tons	1,000 tons	Dollars	Dollars	1,000 dollars	1,000 dollars					
California ¹ Colorado Idaho Michigan Minnesota Montana Nebraska North Dakota Oregon Washingtion ² Wyoming	1,200 831 6,602 4,307 10,486 1,319 1,407 5,731 366 87 946	1,108 746 6,435 4,147 8,425 1,153 1,069 4,420 377 91 679	47.20 29.20 46.00 35.10 27.50 41.40 30.00 35.60 46.00 39.90	48.30 16.90 50.90 35.40 29.20 16.90 38.00 50.90 50.90 25.80	56,640 24,265 303,692 151,176 288,365 54,607 42,210 204,024 16,836 4,002 37,745	53,849 12,607 327,542 145,145 298,245 33,668 18,066 167,960 19,189 4,632 17,518					
United States	33,282	28,650	35.60	38.30	1,183,562	1,098,421					

¹ Relates to year of intended harvest for fall planted beets in central California and to year of planting for overwintered beets in central and southern California.

NASS, Crops Branch, (202) 720–2127.

Table 2-12.—Sugarcane for sugar and seed: Area, yield, production, and value, United States, 2011–2020

	А	rea harveste	d	Y	ield per acre	1		Production ¹			
Year	For sugar	For seed	Total	For sugar	For seed	For sugar and seed	For sugar	For seed	Total		
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons		
2011	827.1 854.9 859.6 823.7 831.1 853.2 851.5 859.6 870.3 825.3	45.5 47.5 51.2 44.8 43.6 49.9 52.6 40.1 42.9 52.2	872.6 902.4 910.8 868.5 874.7 903.1 904.1 899.7 913.2 877.5	33.5 35.7 33.8 35.1 36.8 35.6 36.6 38.3 34.8 31.1	32.7 36.4 33.9 34.1 35.9 35.0 39.1 40.1 38.5 32.5	33.5 35.7 33.8 35.0 36.7 35.6 36.8 38.4 35.0 31.2	27,738 30,500 29,023 28,895 30,535 30,371 31,182 32,934 30,287 25,663	1,486 1,727 1,521 1,529 1,567 1,747 2,056 1,650 1,650	29,224 32,227 30,761 30,424 32,122 32,118 33,238 34,542 31,937 27,360		
Year		year average ceived by fa		Of ca	ne used for	Value of p	Of cane used for sugar and seed ²				
		Dollars		1,000 dollars			1,000 dollars				
2011			47.20 41.90 31.40 34.70 31.20 32.60 31.00 33.40 37.80 41.70			1,308,951 1,276,631 910,377 1,002,138 953,328 990,209 966,757 1,100,218 1,144,859 1,069,537			1,379,498 1,348,361 962,807 1,054,657 1,000,620 966,757 1,025,524 1,154,907 1,207,893 1,140,636		

¹Net tons. ²Price per ton of cane for sugar used in evaluating value of production for seed. NASS, Crops Branch, (202) 720–2127.

Table 2-13.—Sugarcane for sugar and seed: Production and value, by State and United States, 2018–2019

			Sugarca	ane for suga	r		Sugar and seed: Value of production ¹		
State	Production ²		Price per ton		Value of production		value of pi	Oddollon	
	2018	2019	2018	2019	2018	2019	2018	2019	
	1,000 tons	1,000 tons	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Florida Louisiana Texas	16,237 13,455 1,490	16,555 15,003 1,376	37.90 23.90 20.00	31.10 37.20 19.80	615.382 321,575 29,800	514,861 558,112 27,245	642,102 352,382 31,040	536,662 590,030 28,215	
United States	31,182	32,934	31.00	33.40	966,757	1,100,218	1,025,524	1,154,907	

 $^1\mbox{Price}$ per ton of cane for sugar used in evaluating value of production for seed. $^2\mbox{Net}$ tons. NASS, Crops Branch, (202) 720–2127.

Table 2-14.—Sugarcane for sugar and seed: Area, yield, and production, by State and United States, 2018–2020

Ctata	A	rea harveste	ed	Yi	ield per acre	₂ 1	Car	ne production	n ¹
State	2018	2019	2020	2018	2019	2020	2018	2019	2020
For sugar:	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons
Florida Louisiana Texas	397 425 37.6	397 442 31.3	409 461 33.4	41.7 35.3 36.6	42.8 27.7 33.6	44.3 32.9 31.5	16,555 15,003 1,376	16,992 12,243 1,052	18,119 15,167 1,052
United States	859.6	870.3	903.4	38.3	34.8	38.0	32 934	30,287	34,338
For seed:									
Florida Louisiana Texas	15.3 23.5 1.3	13.7 27.0 2.2	14.3 27.4 2.5	45.8 36.5 37.9	47.6 34.0 36.5	47.3 36.5 34.3	701 858 49	652 918 80	676 1,000 86
United States	40.1	42.9	44.2	40.1	38.5	39.9	1,608	1,650	1,762
For sugar and seed:									
Florida Louisiana Texas	412.3 448.5 38.9	410.7 469.0 33.5	423.3 488.4 35.9	41.9 35.4 36.6	43.0 28.1 33.8	44.4 33.1 31.7	17,256 15,861 1,425	17,644 13,161 1,132	18,795 16,167 1,138
United States	899.7	913.2	947.6	38.4	35.0	38.1	34,542	31,937	36,100

¹ Net tons. NASS, Crops Branch, (202) 720–2127.

Table 2-15.—Sugar, cane (raw value 1): Refiners' raw stocks, receipts, meltings, continental United States, 2011-2020

Year	Jan. 1 stocks	Receipts ²	Meltings	
2011	257 498 574 592 556 322 362 538 528 528	5,776 5,880 5,956 6,099 6,319 6,473 6,272 6,328 6,487 6,506	5,534 5,805 5,938 6,135 6,552 6,434 6,096 6,339 6,450	

¹Raw value is the equivalent in terms of 96° sugar. ²Receipts include refiners' total offshore raw sugar receipts in continental U.S. ports, whether entered through the customs or held pending availability of quota and raw cane sugar produced from sugarcane in the continental United States. FPAC, (202) 690-0734.

Table 2-16.—Sugar, cane and beet: Domestic marketings, by source of supply, continental United States, 2018–2020

Area of supply	2018	2018 2019	
	1,000 tons		
Domestic areas			
Mainland (beet)	5,096 3,937	5,045 4,018	4,658 3,849
Total domestic areas	9,033	9,063	8,507

FPAC, (202) 690-0734.

Table 2-17.—Sugar, cane and beet (refined): Stocks, production, and food use deliveries, continental United States, 2011–2020

Item and year	Cane refiners	Sugarbeet processors	Importers of direct consumption sugar	Mainland cane processors ¹	Total
		1,00	00 short tons, raw va	alue	
Stocks as of Jan. 12					
2011	466 315 388 572 351 413 325 316 288 326	1,691 1,597 2,013 1,603 1,589 1,889 2,029 1,716 1,889	0 0 0 0 0 0 0 0	4 6 3 5 4 4 0 0 0 8	2,161 1,918 2,404 2,180 1,944 2,307 2,354 2,032 2,177 1,779
Sugar Production					
2011	5,476 5,841 5,883 6,106 6,528 6,419 6,084 6,306 6,460	4,561 5,070 4,881 4,895 4,878 4,990 5,198 5,322 4,658	0 0 0 0 0 0 0 0	19 16 17 10 42 82 0 0 0	10,056 10,927 10,781 11,012 11,448 11,491 11,282 11,625 11,024 11,146
Food and Beverage Deliveries ³					
2011	5,554 5,630 5,834 6,058 6,274 6,373 5,976 6,219 6,317 6,593	4,552 4,633 4,777 4,875 4,614 4,809 5,425 5,121 5,099 4,387	995 977 949 796 1,034 921 682 705 645 1,280	17 18 15 11 11 12 0 0 0	11,118 11,257 11,575 11,740 11,933 12,115 12,083 12,045 12,062 11,054

¹ Sugar for human consumption only. ² Stocks include sugar in bond and in Customs custody and control. ³ Consists of all refined sugar. FPAC-BC, Commodity Analysis Branch, (202) 690-0734.

Table 2-18.—Sugar (raw and refined): Average price per pound at specified markets, 2010–2019

	Cane	sugar			
Year	Raw, 96 c	entrifugal	Refined beet: Mid-west markets.	Retail price, granulated:	
Teal	Intercontinental contract No. 11, nearby futures, world price	Duty fee paid, New York, U.S. price	U.S. wholesale	United States	
	Cents	Cents	Cents	Cents	
2010 2011 2012 2013 2014 2015 2016 2017 2018	22.49 27.22 21.69 17.46 16.34 13.14 18.13 15.81 12.25	35.97 38.12 28.90 20.46 24.15 24.88 27.65 27.92 25.37 26.16	53.23 56.22 43.38 27.22 32.86 33.88 29.65 31.33 35.54	62.86 68.30 69.41 64.32 60.90 65.36 64.19 64.76 61.63 59.01	

ERS, Market and Trade Economics Division, (202) 694–5247. Compiled from the following sources: (New York) Coffee, Sugar & Cocoa Exchange; the U.S. Department of Labor, Bureau of Labor Statistics; Milling and Baking News, New York Board of Trade; Intercontinental Exchange,

Table 2-19.—Sugar, centrifugal: International trade, 2017/2018-2019/2020

Country	2017/2018	2018/2019	2019/2020		
	1,000 metric tons, raw value				
Principle exporting countries:					
gg					
Brazil	28,200	19,600	18,62		
Thailand	10,907	9,300	10,50		
India	2,236	4,700	5,00		
Australia	3,600	3,800	3,50		
Guatemala	1,881	1,999	2,01		
Mexico South Africa	1,146 768	2,337 1.041	1,69 1.60		
European Union	3,920	1,800	1,50		
Eswatini	519	680	76		
Colombia	732	720	75		
Algeria	610	651	67		
Cuba	553	592	61		
Russia	621	315	60		
Pakistan	1,600	600	50		
Morocco	380	450	47		
El Salvador	449	451	46		
United Arab Emirates	458	430	43		
Belarus	393	400	42		
Nicaragua	388	421	42		
Mauritius	390	347	36		
Principle importing countries:					
Indonesia	4,298	5,362	4,50		
China	4,350	4,100	4,00		
United States	2,972	2,816	2,86		
Bangladesh	2,654	2,455	2,48		
Algeria	2,349	2,217	2,17		
Malaysia	2,002	2,125	2,05		
European Union	1,341 1.870	1,900 1,870	2,00 1,89		
Nigeria Korea, South	1,870	1,870	1,08		
Saudi Arabia	1,486	1,528	1,60		
India	2,071	1,320	1,50		
United Arab Emirates	2,804	1,573	1,33		
Canada	1,243	1,285	1,32		
Japan	1,240	1.187	1.19		
Iraq	1,340	1,154	1,17		
Morocco	1,128	1,058	1,14		
Venezuela	1,030	1,000	1,00		
Iran	237	851	85		
Egypt	990	860	83		
Sudan	827	805	82		

FAS, Office of Global Analysis, (202) 720–6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 2-20.—U.S. Sugar (raw value): Supply and use, includes Puerto Rico, 2009/10-2018/19

Fiscal Year	Beginning stocks Production		Imports	Exports	Total deliveries, domestic use	
	1,000 short tons					
2009/10 2010/11 2011/12 2012/13 2013/14 2014/15 2015/16	1,534 1,498 1,378 1,979 2,158 1,810 1,815	7,963 7,831 8,488 8,981 8,462 8,656 8,989	3,320 3,738 3,632 3,224 3,742 3,553 3,341	211 248 269 274 306 185 74	11,152 11,422 11,313 11,776 12,246 12,019	
2016/17 2017/18 2018/19	2,054 1,876 2,008	8,970 9,293 8,948	3,244 3,277 2,875	95 170 35	12,258 12,185 12,270	

ERS, Market and Trade Economics Division, (202) 694–5247. Source: ERS Sugar and Sweetener Outlook

Table 2-21.—Honey: United States exports for consumption, by country of destination, 2018–2020

Country	2018	2019	2020
	Metric tons	Metric tons	Metric tons
Philippines	507	773	1.275
Canada	734	628	1,230
Korea, South	812	672	729
Japan	538	571	359
Kuwait	150	407	347
Yemen(*)	59	130	177
China	72	180	161
United Arab Emirates	120	155	121
India	66	99	119
Panama	76	44	118
Trinidad and Tobago	48	64	89
Barbados	157	135	85
Vietnam	511	56	62
Hong Kong	20	70	58
Bahamas, The	41	45	49
Netherlands Antilles	31	42	44
Bahrain	53	42	43
Taiwan	33	11	40
Bermuda	37	24	32
	19	23	32 27
Singapore	51	40	25
Nicaragua	5	7	25 19
Pakistan(*)			15
United Kingdom	6	34	
Cambodia		0	13
Austria	11	11	8
Germany(*)	0	4	8
Costa Rica	0	0	5
Netherlands	0	.0	5
Romania)	5	14	4
Cayman Islands	4		_4
Rest of World	272	102	28
World Total	4,402	4,343	5,298

^(*) Denotes a country that is a summarization of its component countries.
FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data, as of March 2021.

Table 2-22.—Honey: Number of colonies, yield, production, stocks, price, and value, United States, 2011–2020 ¹

State	Honey producing colonies ²	Yield per colony	Production ³	Stocks Dec 15 ⁴	Average price per pound ⁵	Value of production
	1,000	Pounds	1,000 pounds	1,000 pounds	Cents	1,000 dollars
2011 2012 2013 2014 2015 2016 2017	2,491 2,539 2,641 2,741 2,661 2,780 2,684 2,828	59.6 56.0 56.6 65.1 58.9 58.4 55.5	148,357 142,296 149,550 178,310 156,705 162,246 149,025 154,008	36,761 31,829 38,175 41,207 42,205 41,314 30,671 29,303	176.5 199.2 214 217 208 212 220 221	261,850 283,454 320,037 386,933 325,946 343,962 327,855 340,358
2019 2020	2,812 2,706	55.8 54.5	156,922 147,594	40,861 39,715	199 203.0	312,275 299,616

¹For producers with 5 or more colonies that also qualify as a farm. Colonies which produced honey in more than one State were counted in each State. ²Honey producing colonies are the maximum number of colonies from which honey was taken during the year. It is possible to take honey from colonies which did not survive the entire year. ³Due to rounding, total colonies multiplied by total yield may not exactly equal production. ⁴Stocks held by producers. ⁵Average price per pound based on expanded sales.

NASS, Livestock Branch, (202) 720–3570.

Table 2-23.—Honey: Number of colonies, yield, production, stocks, price and value, by State and United States, 2019 1

State	Honey producing colonies ²	Yield per colony	Production	Stocks Dec 15 ³	Average price per pound ⁴	Value of production ⁵
	1,000	Pounds	1,000 pounds	1,000 pounds	Cents	1,000 dollars
Alabama Arizona Arkansas California Colorado Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Michigan Michigan Michigan Missouri Montana Nebraska New Jersey New York North Carolina North Dakota Ohio Oregon Pennsylvania South Carolina South Carolina South Dakota Tennessee Texas	1,000 7 23 20 3355 32 205 102 211 9 38 7 6 54 118 22 10 173 39 15 59 14 520 157 87 87 87 88 126	Pounds 42 46 48 48 46 45 33 80 32 39 55 55 57 41 72 35 50 80 42 28 88 42 28 58 42 27 57 60	1,000 pounds 294 1,058 1,100 16,080 1,472 9,225 3,366 1,280 2,944 429 495 2,090 553 246 3,888 525 4,700 6,962 1,760 430 14,878 2,028 3,422 5,88 33,800 1,005 2,784 950 752 19,440 456 7,560	1,000 pounds 44 201 176 3,216 500 830 370 51 677 116 188 1,170 171 44 428 110 1,363 3,063 141 73 5,802 223 155 1,027 118 6,422 442 1,141 409 45 7,582 91	Cents 372 301 188 211 205 240 276 192 196 483 358 240 310 543 191 298 249 194 207 283 190 201 747 324 576 187 372 236 389 317 191 411	1,000 dollars 994 2,158 1,815 25,728 3,444 422,694 8,987 1,664 4,769 1,767 1,871 4,912 1,300 1,146 8,359 1,722 12,032 12,740 3,291 1,441 22,168 2,920 1,966 13,688 2,417 48,334 3,477 6,960 4,190 3,783 30,326 2,152
Utah Vermont	22 6	29 48	638 288	89 84	210 376	1,257 1,290
Virginia	5 81 6 46 39	39 35 37 47 56	195 2,835 222 2,162 2,184	49 1,191 47 692 306	724 215 433 295 191	1,402 6,180 946 6,486 3,123
Other States 6 7	30	47	1,418	351	602	6,594
United States 7 8	2,812	55.8	156,922	40,861	221	312,275

¹For producers with 5 or more colonies that also qualify as a farm. Colonies which produced honey in more than one State were counted in each State. ²Honey producing colonies are the maximum number of colonies from which honey was taken during the year. ¹It is possible to take honey from colonies which did not survive the entire year. ³Stocks held by producers. ⁴Average price per pound based on expanded sales. ⁵Value of production is equal to production multiplied by average price per pound. ⁶Alaska, Connecticut, Delaware, Maryland, Massachusetts, Nevada, New Hampshire, New Mexico, Oklahoma, and Rhode Island not published separately to avoid disclosing data for individual operations. ⁷Due to rounding, total colonies multiplied by total yield may not exactly equal production. ⁸United States value of production will not equal summation of States. NASS, Livestock Branch, (202) 720–3570.

Table 2-24.—Honey: Number of colonies, yield, production, stocks, price and value, by State and United States, 2019 ¹

				,		
State	Honey producing colonies ²	Yield per colony	Production	Stocks Dec 15 ³	Average price per pound 4	Value of production ⁵
COM008	1,000	Pounds	1,000 pounds	1,000 pounds	Cents	1,000 dollars
Alabama Arizona Arkansas California Colorado Florida Georgia Hawaii Idaho Illinois Indiana Illinois	7 23 20 335 333 205 102 110 9 911 11 9 38 7 6 54 118 22 10 173 39 115 59 14 520 15 87 19 16 270 8 8 126 6 6 5 8 14 15 8 15 8 16 8 17 18 18 18 18 18 18 18 18 18 18 18 18 18	42 46 555 48 46 455 33 80 32 39 555 79 41 72 35 50 59 80 43 86 67 32 28 42 65 67 72 29 48 39 47 72 47 72 60 47 72 60 47 72 60 47 72 60 60 60 60 60 60 60 60 60 60 60 60 60	294 1,058 1,100 16,080 1,472 9,225 3,366 1,280 2,944 429 495 2,090 553 246 3,888 525 4,700 6,962 1,760 430 14,878 2,028 420 3,422 588 33,800 1,005 2,784 456 7,560 7,520 19,440 638 288 195 2,835 222 2,162 2,184 2,184	44 201 176 3,216 500 8300 370 51 677 116 198 1,170 171 44 428 110 1,363 3,063 3,580 223 155 1,027 118 6,422 442 1,141 409 45 7,582 91 1,814 89 84 49 1,191 47 692 306 351	320 197 153 156 214 248 261 128 167 431 395 224 295 450 204 292 236 163 332 148 333 449 406 342 207 421 153 465 230 204 449 450 163 163 163 163 163 164 165 165 165 165 165 165 165 165 165 165	941 2,084 1,683 25,085 3,150 22,878 8,785 1,638 4,916 1,849 1,955 4,682 1,631 1,107 7,932 1,533 11,092 11,348 3,256 1,428 22,019 2,961 1,399 15,365 2,387 47,320 3,437 5,763 4,028 3,768 29,743 2,120 17,388 1,1,260 1,456 1,456 1,456 2,948 8,380
United States 7 8	2,812	55.8	156,922	41,022	197	309,136

¹ For producers with 5 or more colonies that also qualify as a farm. Colonies which produced honey in more than one State were counted in each State. ² Honey producing colonies are the maximum number of colonies from which honey was taken during the year. ¹ It is possible to take honey from colonies which did not survive the entire year. ³ Stocks held by producers. ⁴ Average price per pound based on expanded sales. ⁵ Value of production is equal to production multiplied by average price per pound. ⁶ Alaska, Connecticut, Delaware, Maryland, Massachusetts, Nevada, New Hampshire, New Mexico, Oklahoma, and Rhode Island not published separately to avoid disclosing data for individual operations. ⁷ Due to rounding, total colonies multiplied by total yield may not exactly equal production. ⁸ United States value of production will not equal summation of States. NASS, Livestock Branch, (202) 720–3570.

Table 2-25.—U.S. per capita caloric sweeteners estimated deliveries for domestic food and beverage use, by calendar year 2009-2018 12

Calendar	U.S.	Refined		Co	rn Sweeten	ers	Pure Edible		Edible syrups Total caloric sweeteners
year	population ³ (July 1) HFCS	HFCS	Glucose syrup	Dextrose	Total	honey			
	Millions		Pounds, dry basis						
2009 2010 2011 2012 2013 2014 2015 2016 2017	307.2 309.3 311.6 313.9 316.1 318.4 320.7 323.1 325.1 327.2	63.4 66.0 66.0 66.7 68.0 68.2 69.1 69.5 68.5	49.7 48.4 46.7 45.8 43.8 43.4 42.6 41.4 40.5 37.6	13.0 12.6 12.2 12.5 12.0 12.2 12.3 12.4 13.1	2.7 2.9 2.9 2.7 2.6 3.0 3.0 2.7 3.0 3.0	65.3 64.0 61.8 61.0 58.4 58.6 57.8 56.5 56.5	0.9 1.0 1.1 1.2 1.3 1.3 1.4	0.6 0.7 0.7 0.7 0.8 0.9 0.7	130.3 131.7 129.6 129.5 128.3 128.9 129.0 128.0 127.7

¹Per capita deliveries of sweeteners by U.S. processors and refiners and direct-consumption imports to food manufacturers, retailers, and other end users represent the per capita supply of caloric sweeteners. The data exclude deliveries to manufacturers of alcoholic beverages. Actual human intake of caloric sweeteners is lower because of uneaten food, spoilage, and other losses. See Table 51 of the Sugar and Sweeteners Yearbook series for estimated intake of sugar. ²Totals may not add due to rounding. ³Source: U.S. Census Bureau. ⁴Based on U.S. sugar deliveries for domestic food and beverage use.
ERS, Market and Trade Economics Division (202) 694–5247. Source: ERS Sugars and Sweeteners Outlook.

Table 2-26.—Tobacco: Area, yield, production, price, and value, United States, 2011-2020

Year	Area harvested	Yield per acre	Production	Marketing year average price per pound received by farmers	Value of production
	Acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2011	325,040 336,245 356,250 378,480 328,850 319,660 321,470 291,430 227,120 191,110	1,841 2,268 2,033 2,316 2,188 1,967 2,209 1,830 2,060	598,252 762,709 724,266 876,689 719,563 628,720 710,161 533,241 467,956 372,877	1.857 2.027 2.181 2.094 2.006 2.007 2.058 2.051 2.009 2.102	1,110,737 1,557,604 1,579,823 1,835,663 1,443,320 1,262,087 1,461,855 1,093,418 946,252 819,102

Table 2-27.—Tobacco: Area, yield, and production, by State and United States, 2017–2019

State	Area harvested			Yield	per harveste	d acre	Production		
State	2017	2018	2019	2017	2018	2019	2017	2018	2019
	Acres	Acres	Acres	Pounds	Pounds	Pounds	1,000 pounds	1,000 pounds	1,000 pounds
Georgia Kentucky North Carolina Pennsylvania South Carolina Tennessee Virginia	12,500 80,500 163,900 8,100 12,000 21,100 23,370	12,500 68,100 152,750 7,800 12,300 15,700 22,280	9,000 57,400 117,400 5,700 8,300 13,300 16,020	2,100 2,277 2,197 2,344 2,100 2,038 2,284	1,900 1,973 1,649 2,231 1,800 2,523 1,977	2,100 2,150 1,999 2,509 1,900 2,292 1,898	26,250 183,300 360,040 18,990 25,200 43,000 53,381	23,750 134,370 251,925 17,400 22,140 39,610 44,046	18,900 123,390 234,700 14,300 15,770 30,490 30,406
United States	321,470	291,430	227,120	2,209	1,830	2,060	710,161	533,241	467,956

CHAPTER III

STATISTICS OF OILSEEDS, FATS, AND OILS

This chapter includes information on cottonseed, flaxseed, olive oil, peanuts, soybeans, and fats and oils. Most butter statistics are included in the chapter on dairy and poultry statistics. Lard data are mostly in the chapter on livestock.

Table 3-1.—Cottonseed: All cotton harvested area and cottonseed production, farm disposition, marketing year average price per ton received by farmers, and value, United States, 2012–2021

			Cottonseed							
Year	Harvested area of all cotton	Deadwation	Production Farm disposition		Marketing year	Value of				
		Production	Sales to oil mills	Other 1	average price ²	production				
	1,000 acres	1,000 tons	1,000 tons	1,000 tons	Dollars	1,000 dollars				
2012	9,321.8	5,666.0	2,985.0	2,681.0	252.00	1,456,245				
2013	7,539.4	4,203.0	2,070.0	2,133.0	246.00	1,054,003				
2014	9,351.8	5,125.0	2,459.0	2,666.0	194.00	1,015,607				
2015	8,074.9	4,043.0	1,916.0	2,127.0	227.00	932,894				
2016	9,507.8	5,369.0	2,921.0	2,448.0	195.00	1,055,924				
2017	11,100.4	6,422.0	3,059.0	3,363.0	142.00	911,925				
2018	10,205.8	5,631.0	2,435.0	3,196.0	155.00	878,254				
2019	11,497.5	5,945.0	2,575.0	3,370.0	161.00	968,027				
2020	8,216.5	4,468.0	1,793.0	2,675.0	194.00	875,057				
2021	10,272.2	5,323.0	2,521.0	2,802.0	243.00	1,301,600				

¹ Includes planting seed, feed, exports, inter-farm sales, shrinkage, losses, and other uses. ² 2018 based on monthly prices received from August 1, 2018 - December 31, 2018. NASS, Crops Branch, (202) 720–2127.

Table 3-2.—Cottonseed: Production and farm disposition, by State and United States, 2020 and 2021

	Produ	uction		Farm dis	sposition		Seed for p	olanting 1
State	2020	2021	Sales to	oil mills	Oth	er ²	2020	2021
	2020	2021	2020	2021	2020	2021	2020	2021
	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons	1,000 tons
Alabama Arizona Arizona Arkansas California Florida Georgia Kansas Louisiana Mississippi Missour New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia	205.0 107.0 402.0 214.0 28.0 99.0 109.0 373.0 210.0 146.0 189.0 84.0 1,448.0 33.0	200.0 113.0 390.0 128.0 34.0 57.0 68.0 276.0 245.0 218.0 205.0 119.0 183.0 2,403.0	43.0 3.0 268.0 62.0 26.0 202.0 107.0 240.0 150.0 24 218 205.0 119 183.0 995.0	23.0 291.0 31.0 25.0 238.0 41.0 189.0 133.0 12.0 118.0 1,263.0	185.0 107.0 110.0 137.0 8.0 99.0 46.0 178.0 22.0 146.0 66.0 84.0 78.0 858.0	177.0 113.0 99.0 97.0 9.0 374.0 27.0 27.0 23.0 23.0 206.0 87.0 119.0 27.0 1,140.0	2.6 0.8 3.0 0.6 5.7 1.0 0.7 3.1 2.1 0.3 2.6 2.8 1.0 40.8	2.5 0.8 3.3 1.1 0.6 5.7 0.6 1.2 3.4 2.1 0.4 2.8 2.9 1.4 2.1 37.9 0.6
United States	4,468.0	5,323.0	2,435.0	2,521.0	2,675.0	2,802.0	70.5	69.4

¹ Included in "other" farm disposition. Seed for planting is produced in crop year shown, but used in the following year. ² Includes planting seed, feed, exports, inter-farm sales, shrinkage, losses, and other uses. NASS, Crops Branch, (202) 720–2127.

Table 3-3.—Cottonseed: Marketing year average price per ton and value of production, by State and United States, crop of 2019–2021

State -	Marketing	year average prid	ce per ton	V	alue of productior	1
State	2019	2020	2021 1	2019	2020	2021 1
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama	120.00 254.00 174.00 301.00 115.00 170.00 157.00 163.00 169.00 210.00 141.00 152.00 124.00 157.00	139.00 278.00 196.00 350.00 135.00 196.00 219.00 223.00 192.00 192.00 186.00 180.00 232.00	181.00 373.00 253.00 437.00 187.00 299.00 243.00 252.00 267.00 221.00 216.00 299.00 248.00	32,040 34,544 82,128 87,290 6,840 89,470 14,450 30,144 81,989 42,757 5,460 43,428 29,032 14,384 47,257 317,634	28,495 29,746 78,792 74,900 3,780 93,176 19,404 20,601 81,687 46,830 4,074 23,232 35,154 15,120 43,152 270,776	36,200 42,149 98,670 55,936 6,358 116,892 11,913 16,524 69,552 65,415 7,200 48,178 44,280 24,871 45,384 600,750
Virginia United States	135.00 161.00	186.00 194.00	236.00	9,180 968,027	6,138 875,057	11,328

¹Based on monthly prices received from August 1, 2020 - December 31, 2020. NASS, Crops Branch, (202) 720–2127.

Table 3-4.—Cottonseed: Crushings, output of products and product prices, United States, 2010–2019

Year			Cottonseed products and prices						
beginning	Quantity crushed	0	il	Cake an	Cake and meal				
August		Quantity	Price ¹	Quantity	Price ²				
	1,000 tons	Million pounds	Cents per pound	1,000 tons	Dollars per ton				
2010	2,563 2,400 2,500 2,000 1,900 1,769 1,854 1,760 1,712	835 755 800 630 610 465 542 561 456 488	54.50 53.20 48.60 60.66 45.74 45.90 31.87 35.14 40.18	1,163 1,090 1,125 900 855 705 805 845 748 780	273.84 275.13 331.52 377.51 304.27 261.19 208.61 260.88 228.64 247.04				

¹Tanks, f.o.b. Valley Points. ²41 percent protein, solvent, Memphis. ERS, Field Crops Branch, (202) 694–5300. Formerly compiled from annual reports of the U.S. Department of Commerce.

Table 3-5.—International meal, cottonseed: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
India China Brazil Pakistan United States Uzbekistan Benin Mali European Union Turkey Uzbekistan Benin Mali European Union Turkmenistan Australia Burma Burkina Cameroon	4,301 4,116 1,310 1,465 766 710 651 145 167 130 205 386 141 116	3,975 4,093 1,875 1,395 678 732 558 166 172 135 144 300 134 97	4,535 4,038 1,900 1,350 726 6005 173 162 158 153 145 131

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 3-6.—Cottonseed and Cottonseed oil: United States exports by country of destination, 2018–2020

Country of destination	2018	2019	2020
	Metric tons	Metric tons	Metric tons
tonseed oil:			
Korea, South	131,012	118,312	130,747
Japan	63,478	58,635	65,524
Saudi Arabia	82,694	65,726	52,84
Mexico	95,329	36,400	39,31
China	2,330	985	7,136
Morocco	6,194	6,077	3,97
Canada	3,366	2,865	2,14
Vietnam	50	2,803	60
		2,865	46
Oman	1,145		
Colombia	6	86	26
United Arab Emirates	11,270	3,068	20
Panama	. 1	0	
Bangladesh	824	0	
Ireland	0	7	
Guatemala	1	1	
Hong Kong	0	8	
Indonesia	894	0	
Italy(*)	745	o l	
Jordan	1,576	1,483	
Lebanon	639	.,	
Malaysia	0	579	
Qatar	4,872	1,991	
Philippines	420	1,331	
	5	ŏ	
Trinidad and Tobago			
Taiwan	325	1,675	
United Kingdom	744	168	
World Total	407,919	300,930	303,21
tonseed oil:			
Mexico	17,089	21,069	18,88
Australia(*)	7.782	7,924	5,64
Canada	6,304	3,990	5,09
Japan	1,101	1,242	1,80
Malaysia	8,080	1,304	1,22
Thailand	108	31	21
India	1,857	84	20
	1,657	0	8
Spain		110	6
Korea, South	43 9		
United Kingdom		5	5
Portugal	71	15	3
Brazil	65	28	2
Belgium-Luxembourg(*)	56	13	2
Hungary	26	Ō	1
China	0	5	1
Turkey	20	9	
Germany(*)	1	6	
Bermuda	0	0	
Dominican Republic	0	0	
Saudi Arabia	0	Ö	
Chile	29	i l	
Singapore	326	ól	
Bahamas, The	5	ŏ	
Ecuador	8	ŏ	
Colombia	1	3	
		0	
Argentina	38		
Costa Rica	2	0	
Egypt	3,150	0	
El Salvador	0	2	
Libya	0	1,805	
Rest of World	1,159	101	
Troot of Trong	,		

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data

Table 3-7.—International oilseed, cottonseed: Area and production in specified countries, 2017/2018–2019/2020

1,000 hectares			,-						
1,000 hectares 1,000 metric tons 1,000 metric tons 1,000 hectares 1,000 metric tons 1,000 metr	0		Area			Production			
India 12,600 12,600 13,000 12,312 10,953 12 China 3,400 3,500 3,450 10,800 10,875 10 United States 4,492 4,130 4,777 5,826 5,108 5 Brazil 1,175 1,640 1,700 3,019 4,254 4 Pakistan 2,700 2,300 2,500 3,552 3,292 2 Uzbekistan 1,250 1,100 1,010 1,512 1,283 1	Country	2017/2018	2018/2019	2019/2020	2017/2018	2018/2019	2019/2020		
China 3,400 3,500 3,450 10,800 10,875 10 United States 4,492 4,130 4,777 5,826 5,108 5 Brazil 1,175 1,640 1,700 3,019 4,254 4 Pakistan 2,700 2,300 2,500 3,552 3,292 2 Uzbekistan 1,250 1,100 1,010 1,512 1,283 1			1,000 hectares			1,000 metric tons			
Turkey 470 520 560 1,300 1,350 1 European Union 295 312 347 487 550 1 Mexico 210 243 225 530 593 593 Benin 530 650 675 376 463 76 463 76 463 76 463 76 463 76 463 76 463 77 468 77 76 463 77 785 396 359 359 A7 A7 47 44 77 77 414 47 47 47 47 47 47 47 47 47 47 487 525 356 359 A7 47 44 487 525 356 360 277 414 42 480 340 270 243 325 320 380 360 277 414 42 424 240 240 240<	ina	3,400 4,492 1,175 2,700 1,250 470 295 210 530 545 705 320 225 180 249 850 327 185 350 530 109 125 120 160	3,500 4,130 1,640 2,300 1,100 520 311 243 650 545 725 380 250 180 630 380 440 630 380 180 180 180 180 180 180 180 180 180 1	3,450 4,777 1,700 2,500 1,010 560 347 225 675 545 735 360 260 200 240 575 425 180 60 140 89 125 250 185	10,800 5,826 3,019 3,552 1,512 1,300 487 530 376 525 396 277 250 243 310 331 215 180 101 1,442 133 150 117 40 100	10,875 5,108 4,254 3,292 1,283 1,350 550 553 463 356 359 414 300 255 295 295 255 162 163 661 152 141 135 16 116	12,524 10,679 5,654 4,254 2,900 1,374 1,110 627 533 479 391 382 370 322 308 289 276 267 223 219 202 176 145 130		

Table 3-8.—International oil, cottonseed: Production in specified countries, 2017/2018–2019/2020 1

•	2019/2020
1,000 metric tons	
India	1,400 1,356 640 450 234 212 198 58 57 54 53 32 26 25 23 23 20 20 16

Table 3-9.—Flaxseed: Area, yield, production, disposition, and value, United States, 2012-2021

Year	Area planted	Area harvested			Marketing year average price per bushel received by farmers	Value of production
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars
2012	349 181 311 463 374 303 208 374 305 325	336 172 302 456 366 272 198 284 296 284	17.3 19.5 21.1 22.1 23.7 14.1 22.6 19.8 19.3	5,798 3,356 6,368 10,095 8,656 3,842 4,466 5,625 5,706 2,718	13.80 13.80 11.80 8.95 8.00 9.53 9.89 9.15 11.10 25.90	79,919 46,325 75,077 90,561 69,352 36,340 43,533 49,734 62,357 69,110

NASS, Crops Branch, (202) 720-2127.

Table 3-10.—Flaxseed: Area, yield, and production, by State and United States, 2019–2021

Ctata		Area planted			Area harvested			
State	2019	2020	2021	2019	2020	2021		
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres		
Montana North Dakota South Dakota 1	99 275 (NA)	105 200 (NA)	135 190 (NA)	89 195 5	102 194 3	99 171 (NA)		
United States	375	305	325	284	296	270		
State	Yie	ld per harvested a	icre		Production			
State	2019	2020	2021	2019	2020	2021		
	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels		
Montana North Dakota South Dakota 1	15.0 22.0 (NA)	16.0 21.0 (NA)	5.0 13.0 (NA)	1,335 4,290 (NA)	1,632 4,074 (NA)	495 2,223 (NA)		
United States	19.8.0	19.3	10.1	5,625	5,706	2,718		

(NA) Not available. ¹ Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 3-11.—Flaxseed: Marketing year average price and value of production, by State and United States, 2019–2021

State	Marketing y	ear average price	e per bushel	Value of production			
State	2019	2020	2021	2019	2020	2021	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Montana North Dakota South Dakota 1	7.85 9.15 (NA)	10.50 11.10 (NA)	23.30 25.90 (NA)	10,480 39,254 (NA)	17,136 45,221 (NA)	11,534 57,576 (NA)	
United States	9.15	11.10	25.90	49,734	62,357	69,110	

(NA) Not available. ¹ Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 3-12.—Flaxseed: Support operations, United States, 2014–2020

Marketin year	Income sup- port payment rates per bushels ¹	Program price levels per bushel		Put und	der loan	Acquired by	Owned by
beginning June 1		Loan	Target/ Reference	Quantity	Percentage of production	CCC under loan program ²	of marketing year
	Dollars	Dollars	Dollars	1,000 bushels	Percent	1,000 bushels	1,000 bushels
2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020 2020/2021	0.00 2.33 3.28 1.75 1.39 2.13 0.98	5.65 5.65 5.65 5.65 5.65 5.65	11.28 11.28 11.28 11.28 11.28 11.28 11.28	37.5 269.6 236.1 76.8 81.4 78.4 59.5	0.6 2.7 2.7 1.1 1.0 0.8 0.6	0 0 0 0 0	0 0 0 0 0

¹The entry is the price loss coverage payment rate. For 2020/2021, projected rates is based on March 2021 WASDE MY price. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ²Acquisitions as of March 11, 2021. FPAC-BC, Commodity Analysis Branch.

Table 3-13.—Flaxseed: Supply and disappearance, United States, 2010-2019

Year		Sup	ply		Disappearance				
beginning June	Stocks June 1	Production	Imports	Total	Total used for seed	Exports	Crushings ¹	Total domestic disappearance ²	
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	
2010	1,557 2,170 1,120 924 763 808 2,914 2,170 1,629 1,562	9,056 2,791 5,798 3,356 6,368 10,095 8,656 3,842 4,466 5,625	6,040 8,286 6,928 6,759 7,351 4,481 3,086 5,451 5,503 4,381	16,653 13,247 13,757 11,039 14,482 15,339 14,656 11,463 11,598	144 279 147 252 375 303 245 168 303 247	2,130 654 1,020 599 528 870 1,332 480 262 855	11,635 10,500 11,000 8,700 11,850 10,700 10,500 9,000 9,300 8,950	12,353 11,473 11,813 9,677 13,146 11,556 11,155 9,354 9,774	

¹From domestic and imported seed. ²Total supply minus exports and stocks June 1 of following year. ³Preliminary. ERS, Field Crops Branch, (202) 694–5300.

Table 3-14.—Flaxseed and linseed oil and meal: Average price Minneapolis, 2010-2019

V	Average price received by	Minneapolis				
Year	farmers per bushel	Oil, per pound ¹	Linseed meal, per ton ²			
	Dollars	Cents	Dollars			
2010	12.20 13.90 13.80 13.80 11.80 8.95 8.00 9.53 9.89 9.15	67.49 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	223.23 228.35 320.13 359.42 263.90 234.78 313.17 236.92 236.37 241.57			

(NA) Not available. ¹ Raw oil in tank cars. ERS, Field Crops Branch, (202) 694–5300.

²Bulk carlots, 34 percent protein. ³ Preliminary.

Table 3-15.—Flaxseed crushed; production, imports, and exports of linseed oil, cake, and meal; and June 1 stocks of oil, United States, 2010–2019

Year beginning	Total		Linseed oil		Linseed cake and meal			
June	flaxseed crushed	Stocks June 1 Production		Exports	Production	Imports for consumption	Exports	
	1,000 bushels	Million pounds	Million pounds	Million pounds	1,000 tons	1,000 tons	1,000 tons	
2010	11,635 10,500 11,000 8,700 11,850 10,700 10,500 9,000 9,300 8,950	37 38 35 35 35 35 35 35 35 35	227 205 215 170 231 209 205 176 178 175	101 89 94 58 52 17 15 14 11	209 189 198 157 213 193 189 162 165 161	7 8 6 1 3 7 6 7 8 4	7 3 5 6 4 4 5 3 2 1	

¹ Preliminary. ERS, Field Crops Branch, (202) 694–5300.

Table 3-16.—Peanuts: Area, yield, production, disposition, marketing year average price per pound received by farmers, and value, United States, 2012-2021

			Peanuts for nuts							
Year	Area planted	Area harvested	Yield per acre	Production ¹	Marketing year average price ²	Value of production				
	1,000 acres	1,000 acres	Pounds	1,000 pounds	Cents	1,000 dollars				
2012	1,638.0 1,067.0 1,353.5 1,625.0 1,671.0 1,871.6 1,425.5 1,432.7 1,662.5	1,604.0 1,043.0 1,322.5 1,560.9 1,536.0 1,775.6 1,373.5 1,389.7 1,615.2 1,540.1	4,211 4,001 3,923 3,845 3,634 4,007 4,001 3,934 3,813 4,130	6,753,880 4,173,170 5,188,665 6,001,357 5,581,570 7,115,410 5,495,935 5,466,487 6,158,350 6,361,331	34.0 27.0 23.0 21.3 19.7 22.9 21.5 24.0 21.0 20.0	2,026,326 1,055,095 1,158,251 1,160,560 1,088,165 1,634,017 1,169,953 1,131,694 1,294,488 1,562,694				

¹Estimates comprised of quota and non-quota peanuts. ² Based on marketings and monthly prices received from August 1, 2020 - December 31, 2020. NASS, Crops Branch, (202) 720–2127.

Table 3-17.—Peanuts, farmer stock: Stocks, production, and quantity milled, United States, 2012–2020

Year beginning August	Stocks Aug. 1 ¹	ocks Aug. 1 1 Production harvested for nuts 1 Imports		Total supply	Milled 12
			1,000 pounds		
2010	991,394 769,016 272,838 1,924,996 1,059,524 1,445,310 1,051,096 732,966 1,916,798	4,156,840 3,658,590 6,753,880 4,173,170 5,188,665 6,001,357 5,581,570 7,115,410 5,495,935 5,466,487	163 1,299 3,117 174 11 287 574 0 4,232	5,148,397 4,428,905 7,029,835 6,098,340 6,248,200 7,446,954 6,633,240 7,848,376 7,416,965 7,094,428	3,976,460 3,949,494 4,979,182 4,955,484 4,775,454 4,998,028 4,699,164 4,448,304 4,498,876 4,472,149

¹ Net weight basis. ² Includes peanuts milled for seed. NASS, Crops Branch, (202) 720–2127, ERS, and Foreign trade from the Bureau of the Census.

Table 3-18.—Peanuts: Crushings, and oil and meal stocks, production, and foreign trade, United States, 2010-2019

Year	Peanuts crushed		Pean		Peanut cake and meal		
beginning August	(shelled basis)	Stocks Aug. 1 1	Production of crude	Imports	Exports ²	Stocks Aug. 1 ³	Production
				1,000 pounds			
2010	441,017 453,835 493,835 497,272 506,677 531,770 659,966 528,750 486,398 580,628	6,888 6,836 2,478 (NA) (NA) 2,667 4,868 10,646 9,250 10,181	190,110 188,479 210,702 209,808 214,041 226,219 283,689 231,748 219,334 254,109	60,012 28,290 10,359 55,265 30,174 93,314 40,445 71,354 58,844 3,338	15,933 15,646 12,598 8,940 18,840 10,253 11,908 10,943 9,399 26,843	7,045 9,959 10,446 (NA) (NA) 3,197 5,460 8,750 4,552 4,721	250,043 250,037 270,328 268,554 278,380 291,193 357,751 282,346 255,683 304,718

(NA) Not available. ¹ Crude plus refined. ² Reported as edible peanut oil and crude peanut oil; in this tabulation added without converting. ³ Holding at producing mills only. NASS, Crops Branch, (202) 720–2127, ERS, and Foreign trade from the Bureau of the Census.

Table 3-19.—Cleaned peanuts (roasting stock): Supply and disposition, United States, $2010\hbox{--}2019$

		Sup	ply		Disposition			
Year beginning August	Stocks Aug. 1	Production	Imports	Total	Exports	Domestic disappearance		
	Aug. 1		·			Total	Per capita	
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	Pounds	
2010	52,929 58,970 39,966 71,895 73,153 40,335 31,599 32,478 55,533 42,633	268,956 226,481 323,731 323,607 248,170 251,484 230,537 225,475 188,223 194,835	163 1,299 3,117 174 11 287 574 0 4,232	322,048 286,750 366,814 395,676 321,334 292,106 262,710 257,953 247,988 237,471	78,693 66,819 194,821 143,921 168,504 418,066 183,379 159,366 140,540 550,735	184,385 179,965 100,098 178,602 112,495 (157,559) 46,853 43,054 64,814 (350,601)	0.60 0.58 0.32 0.56 0.35 (0.49) 0.14 0.13 0.20 (1.06)	

NASS, Crops Branch, (202) 720–2127, ERS, and Foreign trade from the Bureau of the Census.

Table 3-20.—Shelled peanuts (all grades): Supply, exports, and quantity crushed, United States, 2010–2019

Year			Sup	pply				
beginning	Stocks Aug. 1		Produ	Production		Total	Exports	Crushed
August	Edible	Oil stock	Edible	Oil stock	Imports	TOTAL		
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
2010	554,295 473,878 466,310 547,965 519,824 431,674 467,139 482,010 535,730 540,802	35,498 43,380 52,883 33,883 25,364 31,012 65,350 26,372 24,232 23,498	2,450,639 2,399,094 3,125,786 3,098,392 2,997,078 3,141,099 2,944,760 2,853,147 2,932,229 2,908,778	357,130 345,565 351,284 373,008 391,728 442,650 448,377 358,282 368,168 405,622	46,031 203,836 90,472 65,709 69,278 66,951 114,730 127,903 84,172 79,280	3,443,593 3,465,753 4,086,735 4,118,957 4,003,272 4,113,386 4,040,356 3,847,714 3,944,531 3,957,980	395,554 352,994 741,109 708,391 675,930 839,203 852,040 810,578 785,928 786,790	441,017 453,835 493,205 497,272 506,677 531,770 659,966 528,750 486,398 580,628

NASS, Crops Branch, (202) 720–2127, ERS, and Foreign trade from the U.S. Bureau of the Census.

Table 3-21.—Peanuts: Shelled (raw basis) by types, used in primary products and apparent disappearance of peanuts, United States, 2012–2021

Time and item		Edible (grades used in p	roducts		Apparent
Type and year beginning August	Peanut butter ¹	Peanut snack	Peanut candy	Other products	Total	disappear- ance ²
Virginia and Valencia:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
2012	82,981 86,759 102,340 108,156 118,109 129,823 120,939 140,527 (D)	83,722 85,298 91,909 89,766 92,331 84,479 81,418 94,614 62,708 78,333	17,731 17,109 12,079 14,319 13,427 15,455 15,589 9,145 16,070 17,856	8,452 13,373 26,440 26,258 23,606 28,998 18,753 19,836 (D)	192,888 202,536 232,768 238,494 247,473 258,754 236,696 264,121 211,194 203,958	
Runner:						
2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	1,143,108 1,128,206 1,196,277 1,186,810 1,215,212 1,179,186 1,213,018 114,098 116,383 109,837	309,860 337,934 329,930 408,726 370,766 434,139 380,165 (D) (D)	347,428 (D) 348,367 346,831 379,549 346,985 349,081 28,978 31,066 37,285	12,195 (D) 26,737 35,128 33,156 66,943 93,897 (D) (D)	1,812,591 1,844,490 1,901,311 1,977,495 1,998,683 2,027,254 2,036,161 2,084,164 1,774,346 1,770,809	
Spanish:						
2010 2011 2012 2013 2014 2015 2016 2016 2017 2018 2019	(D) (D) (D) (D) (D) (D) (D) (D) 8,480 9,969	12,940 8,104 6,847 6,564 6,638 7,200 7,195 6,227 (D) (D)	14,122 16,025 16,755 15,996 15,410 16,355 14,725 17,064 16,266 14,349	(D) (D) (D) (D) (D) (D) (D) (D)	35,207 27,390 25,389 (D) 27,188 28,225 26,801 28,851 30,840 30,622	
All types:						
2010 2011 2012 2013 2014 2015 2016 2017 2017 2018	1,213,229 1,197,748 1,227,859 1,218,170 1,303,755 1,299,634 1,338,195 1,314,567 1,342,437 1,410,264	395,177 390,068 400,429 429,796 428,477 505,692 470,292 524,845 467,676 481,430	395,452 394,678 381,914 395,726 375,856 377,505 407,701 379,504 380,936 395,647	16,890 19,661 20,664 29,103 53,179 61,388 56,769 95,943 112,651 91,567	2,020,748 2,002,155 2,030,866 2,072,795 2,161,267 2,244,219 2,272,957 2,843,609 2,790,098 2,959,536	2,880,304 2,742,724 3,417,047 3,508,060 3,471,308 3,513,946 3,417,244 3,159,849 3,296,059 3,339,239

⁽D) Data withheld to avoid disclosure of individual operations. ¹Excludes peanut butter made by manufacturers for own use in candy. Includes peanut butter used in spreads, sandwiches, and cookies. ²Apparent disappearance represents stocks beginning of year plus production, minus stocks at end of year. Includes edible grades and oilstocks. NASS, Crops Branch, (202) 720–2127, and ERS.

Table 3-22.—Peanuts: Area, yield, and production, by State and United States, 2019–2021

		Area planted			Peanuts for nuts		
State	0040	0000	0004		Area harvested		
	2019	2020	2021	2019	2020	2021	
			1,000	acres			
Alabama	160.0 34.0 165.0 675.0 20.0 4.7 104.0 15.0 65.0 25.0	185.0 39.0 175.0 810.0 23.0 6.5 107.0 15.0 84.0 190.0 28.0	185.0 36.0 165.0 755.0 20.0 11.2 115.0 16.0 69.0 180.0	156.0 33.0 155.0 660.0 19.0 4.7 102.0 14.0 62.0 160.0 24.0	183.0 38.0 166.0 805.0 22.0 5.2 105.0 14.0 80.0 170.0 27.0	182.0 35.0 158.0 750.0 17.0 11.1 114.0 66.0 162.0 30.0	
United States	1,432.7	1,662.5	1,580.2	1,389.7	1,615.2	1,540.1	
			Peanuts	for nuts			
State	Yield	d per harvested a	cre	Production			
	2019	2020	2021	2019	2020	2021	
		Pounds			1,000 pounds		
Alabama Arkansas Florida Georgia Mississippi New Mexico North Carolina Oklahoma South Carolina Texas Virginia	3,350 5,200 3,800 4,170 4,000 3,210 4,400 4,000 3,800 3,050 4,650	3,400 4,800 3,400 4,120 4,400 2,850 3,900 4,220 2,850 4,150	3,350 5,000 3,700 4,450 4,100 2,310 4,350 4,450 4,200 3,570 4,700	522,600 171,600 589,000 2,752,200 76,000 15,087 448,800 235,600 488,000 111,600	622,200 182,400 564,400 3,316,600 96,800 14,820 409,500 59,080 296,000 484,500 112,050	609,700 175,000 584,600 3,337,500 69,700 25,641 495,900 66,750 277,200 578,340 141,000	
United States	3,934	3,813	4,130	5,466,487	6,158,350	6,361,331	

NASS, Crops Branch, (202) 720-2127.

Table 3-23.—Peanuts: Marketing year average price, and value of production, by State and United States, 2018–2020

Ctata	Marketing y	ear average price	e per pound	Value of production			
State	2018	2019	2020 ¹	2018	2019	2020	
	Dollars				1,000 dollars		
Alabama	0.194 0.198 0.201 0.195 0.189 0.274 0.274 0.235 0.206 0.281	0.211 0.193 0.204 0.203 0.194 0.286 0.286 0.222 0.214	0.245 0.241 0.232 0.234 0.235 0.389 0.284 0.241 0.312	101,384 33,977 118,389 536,679 14,364 4,134 99,185 13,160 48,534 137,128 24,440	131,284 35,203 115,138 673,270 18,779 4,239 90,090 13,116 63,344 125,486 24,539	149,377 42,175 135,627 780,975 16,380 9,974 125,463 18,957 66,805 180,442 36,519	
United States	0.205	0.210	0.243	1,131,374	1,294,488	1,562,694	

¹ Based on monthly prices received from August 1, 2019 - December 31, 2019. NASS, Crops Branch, (202) 720–2127.

Table 3-24.—Peanuts, farmer's stock: Support operations, United States, 2012–2018

Marketing year	Income support		Program price levels per short ton		r support	Acquired by	Owned by	
beginning	payment	31101		0	Percentage	CCC under loan	CCC at end of marketing	
August 1	rates per short ton 1	Loan ² Target/ Reference ³		Quantity	of production	program	year	
	Dollars	Dollars	Dollars	1,000 short tons	Percent	1,000 short tons	1,000 short tons	
2012/2013	36.00/0.00	355.00	495.00	2,640	78.2	55.9	0.0	
2013/2014	36.00/0.00	355.00	495.00	1,452	69.6	6.1	2.5	
2014/2015	95.00	355.00	535.00	2,123	81.8	173.2	6.8	
2015/2016	149.00	355.00	535.00	2,233	74.4	0.0	0.0	
2016/2017	141.00	355.00	535.00	2,270	79.9	39.1	0.0	
2017/2018	77.00	355.00	535.00	2,735	75.6	121.7	0.0	
2018/2019	105.00	355.00	535.00	2,340	85.7	42.0	0.0	

¹The first entry is the direct payment rate and the second entry is the counter-cyclical payment rate for 2004/2005-2013/2014. The 2014 Act eliminated direct payments and replaced the counter-cyclical rate with a new reference price. For 2009/2010-2013/2014, producers who participated in the Average Crop Revenue (ACRE) program got a 20 percent reduction in their direct payment, not calculated in this table. For 2014/2015 and after, the entry is the price loss coverage payment rate. For 2017/2018, projected PLC payment rate is based on March 2018 WASDE MY price. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. 2For 2009/2010-2013/2014, producers who participate in the ACRE program get a 30 percent reduction in their loan rate, not calculated in this table. 3Target applies to 2003/2004-2013/2014 and Reference applies beginning with 2014/2015. 4Acquisitions as of September 30, 2019. FPAC-BC, Commodity Analysis Branch.

Table 3-25.—International oilseed, peanut: Area and production in specified countries, 2017/2018–2019/2020

Country		Area			Production		
Country	2017/2018	2018/2019	2019/2020	2017/2018	2018/2019	2019/2020	
	1,000 hectares			1,000 metric tons			
China	4,608	4,620	4,600	17,092	17,333	17,500	
India	4,888	4,990	4,700	6,650	4,720	6,200	
Nigeria	2,820	2,820	2,800	4,248	4,422	3,500	
United States	719	556	563	3,228	2,493	2,493	
Sudan	2,215	3,065	2,300	1,648	2,884	1,800	
Burma	989	1,034	885	1,572	1,583	1,375	
Argentina	382	326	320	867	1,419	1,255	
Senegal	1,254	1,250	1,200	1,412	1,450	1,100	
Tanzania	1,000	1,000	1,000	1,100	1,100	1,100	
Indonesia	580	570	550	1,075	1,025	990	
Chad	768	770	770	870	890	850	
Guinea	670	680	680	696	770	750	
Cameroon	430	430	430	600	600	600	
Brazil	139	147	155	516	435	550	
Niger	922	925	900	462	592	500	
Vietnam	190	190	190	450	458	469	

FAS, Office of Global Analysis, (202) 720–6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 3-26.—International meal, peanut: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
China	3,580	3,660	3,680
India	1,555	1,385	1,510
Burma	325	325	325
Sudan	259	268	272
Nigeria	245	245	245
Tanzania	170	170	170
United States	128	116	132
Argentina	117	117	130
Senegal	76	90	108
Burkina	90	90	96
Chad	84	84	84
Brazil	73	62	70
Cameroon	57	57	57
Niger	54	54	54
Congo (Kinshasa)	50	50	50

FAS, Office of Global Analysis, (202) 720–6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 3-27.—Soybeans: Area, yield, production, and value, United States, 2012-2021

		Soybeans for beans						
Year	Area planted	Area harvested	Yield per acre	Production	Marketing year average price per bushel received by farmers ¹	Value of production ¹		
	1,000 acres	1,000 acres	Bushels	1,000 bushels	Dollars	1,000 dollars		
2012 2013 2014 2015 2017 2018 2019 2020	77,198 76,820 83,296 82,660 83,453 90,162 89,167 76,100 83,354 87,195	76,144 76,233 82,611 81,742 82,706 89,542 87,594 74,939 82,603 86,312	40.0 44.0 47.5 48.0 51.9 49.3 50.6 47.4 51.0	3,042,044 3,357,004 3,928,070 3,926,779 4,296,496 4,411,633 4,428,150 3,551,908 4,216,302 4,465,382	14.40 13.00 10.10 8.95 9.47 9.33 8.48 13.3 10.80	43,723,144 43,570,161 39,484,465 35,195,882 40,694,573 41,308,740 36,819,008 30,525,961 45,732,122 59,152,321		

¹Based on marketings and monthly prices received from August 1, 2020 - December 31, 2020. NASS, Crops Branch, (202) 720–2127.

Table 3-28.—Soybeans: Stocks on and off farms, United States, 2012-2021

Year be-	On farms				Off farms ¹			
previous December	Dec. 1	Mar. 1	June 1	Sep. 1 ²	Dec. 1	Mar. 1	June 1	Sep. 1 ²
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
2012 2013 2014 2015 2017 2018 2019 2020	910,000 955,000 1,218,000 1,308,500 1,335,000 1,485,000 1,519,500 1,519,500 1,522,000	555,000 456,700 381,900 609,200 727,500 668,500 855,000 1,270,000 1,011,500 594,000	179,000 171,100 109,100 246,300 281,300 332,500 377,000 730,000 633,000 219,900	38,250 39,550 21,325 49,700 41,560 87,900 101,000 265,000 141,200 68,100	1,056,161 1,198,621 1,309,744 1,405,577 1,564,056 1,675,679 1,810,824 1,732,988 1,638,240 1,614,524	819,488 541,320 611,928 717,399 803,406 1,070,433 1,254,303 1,457,069 1,243,382 967,684	488,465 263,564 295,945 380,768 590,481 633,356 842,329 1,053,080 748,394 549,140	131,120 101,007 70,666 140,910 155,169 213,695 337,105 644,052 383,341 188,879

¹Includes stocks at mills, elevators, warehouses, terminals, and processors. ²Old crop only. NASS, Crops Branch, (202) 720–2127.

Table 3-29.—Soybeans, soybean meal, and oil: Average price at specified markets, 2010–2019

Year 1	Soybeans per bushel: No. 1 Yellow Chicago	Soybean oil per pound crude, tanks, f.o.b. Decatur	Soybean meal per short ton: 48 percent protein Decatur	
	Dollars	Cents	Dollars	
2010	12.97 13.49 14.86 13.51 9.84 9.45 9.64 9.43 8.37 8.73	53.20 51.90 47.13 38.23 31.60 29.86 32.55 30.04 28.26 29.67	345.52 393.53 468.11 489.94 368.49 324.56 316.88 345.02 308.28 299.50	

¹Year beginning September for soybeans and October for oil and meal. ²Forecast. ERS, Field Crops Branch, (202) 694–5300. Formerly compiled from annual reports of the U.S. Department of Commerce.

Table 3-30.—Soybeans: Supply and disappearance, United States, 2010-2019

		Supply								
Year beginning September		Stocks by position								
	On-Farm, Sep 1	Terminal market, interior mill, elevator, and warehouse	Beginning, Sep- Nov	Production	Total ¹					
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels					
2010	35,400 48,500 38,250 39,550 21,325 49,700 41,560 87,900 101,000 265,000	115,485 166,513 131,120 101,007 70,666 140,910 155,169 213,695 337,105 644,052	150,885 215,013 169,370 140,557 91,991 190,610 196,729 301,595 438,105 909,052	3,331,306 3,097,179 3,042,044 3,357,004 3,928,070 3,926,779 4,296,496 4,411,633 4,428,150 3,551,908	3,496,640 3,328,324 3,251,930 3,569,338 4,053,306 4,140,930 4,515,506 4,735,038 4,880,312 4,476,360					

Year beginning		Disappe	earance		
September	Crushed ²	Seed, feed and residual	Exports	Total	
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	
2010	1,648,043 1,703,019 1,688,903 1,733,888 1,873,494 1,886,237 1,901,198 2,054,932 2,091,990	128,606 89,600 94,944 104,900 147,007 115,358 146,163 108,271 127,461 105,242	1,504,978 1,366,335 1,327,526 1,638,559 1,842,75 1,942,606 2,166,550 2,133,730 1,751,809	3,281,627 3,158,954 3,111,373 3,477,347 3,862,676 3,944,201 4,213,911 4,296,933 3,971,260 3,951,819	

¹Includes imports. ²Reported by the U.S. Department of Commerce. ERS, Field Crops Branch, (202) 694–5300.

Table 3-31.—Soybeans: Support operations, United States, 2014-2020

Marketing year	Income	Program price levels	Put und	der Ioan	Acquired by	Owned by	
Marketing year beginning September 1	support payment rates per	per bushel	Quantity	Percentage	CCC under loan	CCC at end of marketing	
	trates per bushels 1 Loan Quantity of p		of production	program ²	year		
	Dollars	Dollars	Dollars	Million bushels	Percent	Million bushels	Million bushels
2014/2015 2015/2016	0.00 0.00	5.00 5.00	8.40 8.40	80 124	2.0 3.2	0	0
2016/2017	0.00	5.00 5.00	8.40 8.40	105 145	2.4	0	0
2018/2019 2019/2020 2020/2021	0.00 0.00 0.00	5.00 6.20 6.20	8.40 8.40 8.40	218 155 75	4.9 4.4 1.8	0 0	0 0 0

¹The entry is the price loss coverage (PLC) payment rate. For 2017/2018, projected PLC payment rate is based on March 2018 WASDE MY price. Agricultural Risk Coverage (ARC) is also available, but payment rates are established at the county or farm levels. ² Acquisitions as of September 30, 2020. FPAC-BC, Commodity Analysis Branch.

Table 3-32.—Soybeans for beans: Area, yield, and production, by State and United States, 2017–2019

State		Area planted			Area harvested	
Alabama	2017	2018	2019	2017	2018	2019
Alabassa	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
Alabama	350	345	265	345	335	26
Arkansas	3,530	3,270	2,650	3,500	3,210	2,61
Delaware	160	170	155	158	168	15
Florida 1	15	18	(NA)	14	12	(NA
Georgia	155 10,600	145 10,800	100 9,950	150 10,550	130 10,500	9,86
Indiana	5,950	6,000	5,400	5,940	5,960	5,36
owa	10,000	9,950	9,200	9,940	9,830	9,12
Kansas	5,150	4,750	4,550	5,110	4,690	4,49
Kentucky	1,950	1,950	1,700	1,940	1,930	1,69
Louisiana Maryland	1,270 500	1,340 530	890 480	1,250 495	1,190 515	86 47
Michigan	2,280	2,330	1,760	2,270	2,310	1,7
Minnesota	8,150	7,750	6,850	8,090	7,650	6,77
Mississippi	2,190	2,230	1,660	2,170	2,190	1,63
Missouri	5,950	5,850	5,100	5,910	5,780	5,0
Nebraska New Jersey	5,700 100	5,650 110	4,900 95	5,670 99	5,590 107	4,84
New York	270	335	235	265	325	22
North Carolina	1,700	1,650	1,540	1,690	1,570	1,52
North Dakota	7,100	6,900	5,600	7,050	6,840	5,45
Ohio	5,100 655	5,050 640	4,300	5,090 640	5,020	4,27 44
Oklahoma Pennsylvania	610	640	465 620	605	600 630	6
South Carolina	400	390	335	390	330	32
South Dakota	5,650	5,650	3,500	5,610	5,580	3,44
Tennessee	1,690	1,700	1,400	1,660	1,670	1,37
Texas	210 600	175 600	80 570	185 590	135 590	56
West Virginia 1	27	29	(NA)	26	27	(N.
Wisconsin	2,150	2,220	1,750	2,140	2,180	1,70
United States	90,162	89,167	76,100	89,542	87,594	75,02
State -	Yield	per harvested ac	re		Production	
Ciaio	2017	2018	2019	2017	2018	2019
	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	1,000 bushels
Alabama	46.0	40.0	36.0	15,870	13,400	9,36
Arkansas	51.0	50.5	49.0	178,500	162,105	127,89
Delaware	51.0 34.0	41.5 37.0	47.0 (NA)	8,058 476	6,972 444	7,19 (N/
Georgia	42.0	39.5	29.0	6,300	5,135	2,69
llinois	58.0	63.5	54.0	611,900	666,750	532,44
ndiana	54.0	57.5	51.0	320,760	342,700	273,36
owa	57.0	56.0	55.0	566,580	550,480	501,60
Kansas Kentucky	37.5 53.0	43.0 51.0	41.5 46.0	191,625 102,820	201,670 98,430	186,33 77,74
ouisiana	54.0	51.5	48.0	67,500	61,285	41,28
Maryland	51.0	47.5	44.0	25,245	24,463	20,90
Michigan	42.5	47.5	41.0	96,475	109,725	70,93
Minnesota	47.5	49.0	44.0	384,275	374,850	297,88
Mississippi	53.0 49.5	54.0 44.5	50.0 46.0	115,010 292,545	118,260 257,210	81,50 230,46
/lissouri	57.5	58.0	58.5	326,025	324,220	283,14
	45.0	39.5	37.0	4,455	4,227	3,40
Nebraska	45.0	52.0	48.0	11,925	16,900	10,80
Nebraska New Jersey New York				67 600		
Nebraska New Jersey New York North Carolina	40.0	33.0	35.0	67,600	51,810	
lebraskalew Jerseylew Yorklew York Carolinalorth Dakota	40.0 34.5	35.0	32.0	243,225	239,400	174,40
Nebraska	40.0		32.0 49.0		239,400 281,120	174,40 209,23
Nebraska	40.0 34.5 49.5 29.0 48.0	35.0 56.0 28.0 44.5	32.0 49.0 29.0 49.0	243,225 251,955 18,560 29,040	239,400 281,120 16,800 28,035	174,40 209,23 12,70 29,89
Nebraska	40.0 34.5 49.5 29.0 48.0 38.0	35.0 56.0 28.0 44.5 29.0	32.0 49.0 29.0 49.0 26.0	243,225 251,955 18,560 29,040 14,820	239,400 281,120 16,800 28,035 9,570	174,4(209,23 12,76 29,89 8,32
Nebraska New Jersey New York North Carolina North Dakota North Dakota North No	40.0 34.5 49.5 29.0 48.0 38.0 43.0	35.0 56.0 28.0 44.5 29.0 45.0	32.0 49.0 29.0 49.0 26.0 42.5	243,225 251,955 18,560 29,040 14,820 241,230	239,400 281,120 16,800 28,035 9,570 251,100	174,44 209,23 12,70 29,89 8,33 146,20
Nebraska New Jersey New York North Carolina North Dakota Dhio Nathoma Pennsylvania South Carolina South Dakota	40.0 34.5 49.5 29.0 48.0 38.0 43.0 50.0	35.0 56.0 28.0 44.5 29.0 45.0 45.5	32.0 49.0 29.0 49.0 26.0 42.5 47.0	243,225 251,955 18,560 29,040 14,820 241,230 83,000	239,400 281,120 16,800 28,035 9,570 251,100 75,985	174,4(209,23 12,7(29,89 8,32 146,2(64,3)
Nebraska New Jersey New York North Carolina North Dakota Ditio Dklahoma Pennsylvania South Carolina South Dakota Tennessee Texas	40.0 34.5 49.5 29.0 48.0 38.0 43.0 50.0 37.0	35.0 56.0 28.0 44.5 29.0 45.0 45.5 31.5	32.0 49.0 29.0 49.0 26.0 42.5 47.0 28.0	243,225 251,955 18,560 29,040 14,820 241,230 83,000 6,845	239,400 281,120 16,800 28,035 9,570 251,100 75,985 4,253	174,44 209,23 12,76 29,89 8,32 146,20 64,39 2,04
Missouri Nebraska New Jersey New York North Carolina North Dakota Noth Dakota Nolio Dhio Doklahoma Pennsylvania South Carolina South Dakota Tennessee Texas West Virginia 1 West Virginia 1	40.0 34.5 49.5 29.0 48.0 38.0 43.0 50.0 37.0 44.0 54.0	35.0 56.0 28.0 44.5 29.0 45.0 45.5 31.5 42.0 53.0	32.0 49.0 29.0 49.0 26.0 42.5 47.0 28.0 34.0 (NA)	243,225 251,955 18,560 29,040 14,820 241,230 83,000 6,845 25,960 1,404	239,400 281,120 16,800 28,035 9,570 251,100 75,985 4,253 24,780 1,431	53,20 174,40 209,25 12,76 29,85 8,32 146,20 64,35 2,04 19,04
Nebraska New Jersey New York North Carolina North Dakota North Nor	40.0 34.5 49.5 29.0 48.0 38.0 43.0 50.0 37.0 44.0	35.0 56.0 28.0 44.5 29.0 45.0 45.5 31.5 42.0	32.0 49.0 29.0 49.0 26.0 42.5 47.0 28.0 34.0	243,225 251,955 18,560 29,040 14,820 241,230 83,000 6,845 25,960	239,400 281,120 16,800 28,035 9,570 251,100 75,985 4,253 24,780	174,40 209,23 12,76 29,89 8,32 146,20 64,39 2,02 19,04

(NA) Not available.¹ Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 3-33.—Soybeans: Crushings, and oil and meal stocks, production, and foreign trade, United States, 2010–2019

Year	Soybeans				Soybean cake and meal		
beginning October	crushed	Stocks Oct. 1	Production	Exports	Stocks Oct. 1	Production	Exports
	1,000 bushels	Million pounds	Million pounds	Million pounds	1,000 tons	1,000 tons	1,000 tons
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 i	1,633,349 1,712,895 1,677,279 1,724,791 1,903,278 1,889,941 1,908,305 2,079,208 2,084,675 2,173,275	3,406 2,675 2,590 1,655 1,165 1,855 1,687 1,711 1,995 1,775	18,888 19,740 19,820 20,130 21,399 21,950 22,123 23,772 24,197 24,912	3,233 1,464 2,163 1,877 2,014 2,243 2,556 2,443 1,940 2,839	302 350 300 275 250 260 264 401 555 402	39,251 41,036 39,875 40,684 45,062 44,672 44,787 49,226 48,814 51,100	9,081 9,750 11,146 11,578 13,107 11,953 11,580 14,019 13,438 14,077

¹ Forecast. ERS, Field Crops Branch, (202) 694–5300. Data formerly from the U.S. Department of Commerce.

Table 3-34.—Soybeans for beans: Marketing year average price and value, by State and United States, 2017–2019

State	Marketing	year average pric	e per bushel	V	alue of production	1
State	2017	2018	20191	2017	2018	2019¹
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama	9.43 9.77 9.19 8.85 9.62 9.60 9.61 9.25 9.00 9.70 9.39 9.17 9.74 9.48 9.08 9.30 9.26 9.50 8.88 9.62 9.10 9.34 9.52 8.94	8.50 8.81 8.25 8.10 7.90 8.74 8.73 8.46 7.93 8.95 8.12 8.53 8.40 7.98 8.20 7.98 8.20 7.98 8.20 7.98 8.20 7.98	9.25 9.00 8.30 (NA) 9.00 9.15 9.10 8.65 8.40 9.10 8.75 8.30 8.90 8.40 8.90 8.40 8.30 8.10 9.15 8.40	149,654 1,743,945 74,053 4,213 60,665 5,874,240 3,082,504 5,240,865 1,724,625 997,354 652,725 232,254 905,900 3,523,802 1,120,197 2,773,327 2,960,307 41,432 110,426 642,200 2,159,838 2,423,807 168,896 2,156,538 2,411,086 2,156,538	113,900 1,428,145 57,519 3,596 40,567 5,827,395 2,991,771 4,657,061 1,599,243 865,200 548,501 198,640 935,954 3,148,740 2,201,718 1,920,604 33,731 137,760 448,675 1,910,412 2,442,933 132,552 236,055 87,087 2,001,267	86,580 1,151,010 59,685 (NA) 24,273 4,871,826 2,487,576 4,338,840 1,565,214 707,434 361,200 173,470 631,277 2,561,768 725,350 2,051,094 2,378,376 29,274 89,640 1,914,955 107,184 252,571 76,128 1,228,080 582,730
Texas	8.90 9.40 9.40 9.34	7.59 8.30 8.50 8.49	7.90 8.80 (NA) 8.55	60,921 244,024 13,198 949,411	32,280 205,674 12,164 888,394	16,148 167,552 (NA) 683,145
United States	9.33	8.48	8.75	41,308,740	36,819,008	31,202,680

(NA) Not available. ¹ Preliminary. ² Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 3-35.—International oilseed, soybean: Area and production in specified countries, 2017/2018–2019/2020

0	Area Productio			Production		
Country	2017/2018	2018/2019	2019/2020	2017/2018	2018/2019	2019/2020
		1,000 hectares			1,000 Metric tons	
Brazil United States Argentina China Paraguay India Canada Russia Ukraine Bolivia European Union Uruguay South Africa Nigeria Serbia Indonesia Japan Mexico Korea, North Iran Burma Burma Bangladesh Turkey Ethiopia	35,150 36,236 16,300 8,245 3,380 10,400 2,935 2,568 2,020 1,315 926 1,098 787 1,000 200 420 225 150 83 143 82 244	35,900 35,448 16,600 8,413 3,700 11,330 2,540 2,739 1,875 1,400 965 730 1,000 220 410 192 147 191 150 70 150 82	36,900 30,360 17,000 9,300 3,540 11,250 2,300 2,776 1,600 1,400 950 800 1,000 220 400 196 150 150 70 150 82	122,000 120,065 37,803 10,478 8,350 7,717 3,621 3,985 2,819 2,540 1,334 4,540 994 460 540 351 249 433 223 220 149 156	117,000 120,515 55,300 15,967 8,850 10,930 7,267 4,027 4,831 2,700 2,664 2,828 1,170 1,054 625 520 303 2113 335 2275 160 160	126,000 96,841 54,000 18,100 9,900 9,300 6,000 4,355 3,700 2,800 2,200 1,455 1,100 600 511 285 225 233 245 177 186 195 195 195 195 195 195 195 195 195 195

Table 3-36.—Soybeans: United States exports by country of destination, 2018–2020

Country of destination	2018	2019	2020
		Metric tons	
China	8,235,317	22,612,170	34,573,597
Mexico	4,802,990	5,175,412	4,964,851
Egypt	3,186,587	2,789,926	4,021,191
Netherlands	3,482,933	2,312,282	2,981,841
Japan	2,268,969	2,465,544	2,512,028
Indonesia	2,634,121	2,428,797	2,366,226
Taiwan	2,263,146	1,867,302	1,511,966
Thailand	1,600,145	1,426,267	1,347,320
Bangladesh	1,192,983	1,136,782	1,307,227
Vietnam	1,254,177	713.152	1,039,008
Pakistan	1,733,277	1.130.977	1,017,797
Spain	1,737,344	1,596,462	903,314
Korea, South	837.727	1,065,727	708.358
Malaysia	590.517	644.228	612.854
Colombia	708,737	639,501	507.388
Italy(*)	879.428	398.333	392,555
Tunisia	451,168	218.864	371,688
Portugal	538,550	407.969	347,760
Costa Rica	297,643	271.169	300,851
Canada	776.038	519.821	254,450
Saudi Arabia	338,066	231.852	245,168
Peru	261,751	308.614	242,811
United Kingdom	326,895	289.920	156,232
France(*)	182,732	133.745	155,820
Philippines	167,058	135.392	134,081
Lebanon	75,242	78.364	124,773
India	2.353	17.114	122,245
Morocco	39.785	,	105.797
Algeria	00,700	30,105	98.057
Israel(*)	118.187	140.329	97.629
Rest of World	5,198,882	1,092,974	639,809
World Total	46,182,748	52,279,092	64,164,691

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720–6301. Data Source: U.S. Census Bureau Trade Data.

Table 3-37.—Soybean oil: United States exports by country of destination, 2018–2020

Country of destination	2018	2019	2020	
	Metric tons			
Korea, South	281.161	356,797	314.02	
Dominican Republic	142,728	128,614	158,15	
Mexico	149,136	134,293	111,29	
Guatemala	75.475	84.870	109,98	
Colombia	128,416	75,516	103,20	
Morocco	11.798	0	82.90	
Venezuela	48,857	11,428	70,25	
Canada	21.825	19,821	41.26	
India	110	123	36,14	
Egypt	1	0	31.00	
China	888	482	30.73	
Peru	93,051	11,964	26,43	
Jamaica	27,013	32,628	25,54	
	27,013	32,020	22,87	
Algeria El Salvador	7,565	11,859	12.42	
	5,772	6,794	10,18	
Costa Rica				
Nicaragua	15,737	8,434	9,57	
Trinidad and Tobago	11,518	9,704	9,45	
Tunisia	0 500	0 450	6,87	
Saudi Arabia	3,589	6,150	5,24	
Honduras	4,399	4,271	4,15	
United Arab Emirates	4,391	4,038	3,53	
Haiti	0	50	2,75	
Japan	2,543	2,418	2,59	
Panama	7,779	3,018	2,28	
Kuwait	2,042	2,424	1,81	
Bahamas, The	2,146	1,646	1,39	
Qatar	865	1,625	1,20	
Jordan	1,761	1,545	1,16	
Vietnam	0	0	59	
Rest of World	58,148	39,370	4,00	
World Total	1,108,711	959,878	1,243,06	

Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720–6301. Data Source: U.S. Census Bureau Trade Data.

Table 3-38.—Soybean cake and meal: United States exports by country of destination, $2017\hbox{--}2019$

Country of destination	2018	2019	2020
	,	Metric tons	
Philippines	2,154,941	2,136,033	2,429,461
Mexico	1,781,852	1,783,625	1,789,043
Colombia	1,229,025	1,221,239	1,393,580
Canada	998,471	978,177	1,141,432
Ecuador	320,420	533,996	682,867
Dominican Republic	491,461	543,411	482,74
Morocco	553,234	328,033	464,856
Guatemala	430,002	462,828	459,87
Honduras	273,006	287,318	324,319
Peru	217,228	156,585	294,259
Indonesia	306,650	41,517	246,062
Venezuela	182,796	150,332	244,352
Burma	153,197	269,156	238,872
Japan	330,711	337,365	231,000
Spain	354,736	69,964	224,33
El Salvador	217.846	235.525	222.614
Libya	59,845	24,000	201,533
Panama	218,113	197,083	189,77
Vietnam	762,470	536.149	182.55
Sri Lanka	169,787	216,483	173,350
Nicaragua	107,284	123,479	133,010
Denmark(*)	36,437	46,788	113,85
United Kingdom	56,333	85.947	112,62
Jamaica	126,079	115,197	111,32
Israel(*)	53,657	144,501	107,27
Bangladesh	47,102	69,736	105,89
Costa Rica	108.712	100.936	101.57
Taiwan	22,556	42,038	83,490
Belgium-Luxembourg(*)	49,549	57,683	63,91
Ireland	99,962	23,646	46,92
Rest of World	1,095,961	948,685	487,049
World Total	13,009,424	12,267,453	13,083,830

^(*) Denotes a country that is a summarization of its component countries. Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities. FAS, Office of Global Analysis, (202) 720–6301. Data Source: U.S. Census Bureau Trade Data.

Table 3-39.—International oil, soybean: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020		
	1,000 metric tons				
China	16,128	15,232	15,411		
United States	10,783	10,976	11,018		
Argentina	7,236	7,910	8,500		
Brazil	8,485	8,150	8,400		
European Union	2,841	2,945	3,021		
India	1,386	1,730	1,495		
Mexico	937	1,100	1,110		
Russia	824	834	881		
Paraguay	733	700	739		
Egypt	582	620	656		
Japan	468	468	474		
Bolivia	425	470	470		
Taiwan	383	401	420		
Pakistan	375	375	410		
Thailand	251	359	410		
Bangladesh	222	293	370		
Canada	355	396	360		
Iran	486	288	324		
Turkey	250	250	259		
South Africa	220	220	238		

Table 3-40.—International trade: Meal, soybean in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
	1,000 metric tons		
Principle exporting countries:			
Argentina	26,265	28,832	30,000
Brazil	16,032	15,973	15,400
United States	12,715	12,296	11,975
Paraguay	2,625	2,333	2,550
Bolivia	1,651	1,725	1.750
India	1,863	2,200	1,450
China	1,198	932	975
Ukraine	365	777	700
Russia	403	371	400
Canada	357	425	325
European Union	395	374	300
Belarus	135	204	245
Norway	182	182	182
Vietnam	120	100	110
South Africa	91	85	85
Korea, South	41	60	65
Turkey	31	62	55
Nigeria	49	50	50
Malaysia	57	52	45
Serbia	38	30	35
Principle importing countries:			
European Union	18,354	18,699	18,700
Vietnam	4,850	5,400	5,450
Indonesia	4,486	4.575	4.750
Thailand	3,191	2,889	3,225
Philippines	2,625	2,900	2.850
Iran	1.514	2.700	2.100
Mexico	1,818	1,932	1,980
Korea, South	1,846	1,900	1,925
Japan	1.728	1.625	1.675
Colombia	1,373	1,425	1,500
Algeria	1,500	1,350	1,450
Malaysia	1,609	1,578	1.400
Peru	1,353	1,345	1,375
Ecuador	1,145	1,150	1,170
Australia	923	1,050	1,100
Canada	1,022	1,018	1,050
Chile	824	967	1,000
Saudi Arabia	922	915	925
Turkey	557	724	850
Morocco	602	615	650

Table 3-41.—International trade: Oil, soybean in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries:			
Argentina	4,164	5,261	5,800
Brazil	1,511	1,079	1,000
United States	1,108	881	953
European Union	902	788	850
Paraguay	702	654	710
Russia	568	564	620
Bolivia	380	350	370
Ukraine	192	334	240
Canada	157	169	165
China	211	197	150
Malaysia	124	123	125
Thailand	70	80	90
Turkey	58	85	90
Norway	62	67	66
South Africa	55	55	55
Serbia	43	66	50
Saudi Arabia	33	33	33
Egypt	25	25	25
Vietnam	40	25	25
Taiwan	7	17	19
Principle importing countries:	0.001	0.400	0.500
India	2,984	3,100	3,500
China	481	783	1,100
Algeria	720	760	770
Bangladesh	859	1,038	700
Morocco	502	536	545
Peru	503	500	525
Colombia	355	375	390
European Union	284	416	375
Korea, South	276	300	295 204
United States	152	180	
Venezuela	226	210	200
Dominican Republic	165	180	190
South Africa Mexico	150 195	175 142	185 170
	213	135	165
Iran			150
Egypt Chile	227 67	83 100	115
Ecuador	105	110	110
	88	100	110
Malaysia	95	100	108
Tunisia	97		
Cuba	90	97 100	100 100
Korea, North	104	90	100
Pakistan	104	90	100

Table 3-42.—International trade: Oil, soybean local in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020	
Country	2017/2018	2016/2019	2019/2020	
	1,000 metric tons			
Principle exporting countries:				
Argentina Brazil	4,567 1,410	5,400 1,008	5,900 1,000	
Principle importing countries:				
Brazil	41	35	30	

Table 3-43.—International trade: Oilseed, soybean in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries:			
Brazil United States Argentina Paraguay Canada Ukraine Uruguay Russia European Union India Serbia China Ethiopia Malaysia Nigeria Turkey Bolivia Chile South Africa Uganda	76,136 58,071 2,132 6,029 4,925 2,757 1,250 892 276 217 28 134 93 177 28 20 7	74,594 47,564 9,104 4,901 5,258 2,531 2,750 797 179 178 143 116 95 30 25 10	77,000 49,668 8,200 5,900 4,700 2,450 2,130 950 150 150 150 125 80 35 30 25 10 88 5
Principle importing countries: China European Union Mexico Argentina Egypt Thailand Japan Indonesia Taiwan Turkey Pakistan Russia Bangladesh Iran Vietnam Korea, South Canada Malaysia Turisia Saudi Arabia	94,095 14,584 4,873 4,703 3,550 2,482 3,256 2,483 2,666 2,777 2,300 2,237 1,179 2,559 1,824 1,256 487 690 683 590	82,540 15,004 5,908 6,408 3,350 3,155 3,300 2,725 2,730 2,600 1,719 2,066 1,733 2,000 1,800 1,365 1,172 770 670	88,000 15,200 6,000 3,900 3,700 3,400 3,350 2,850 2,850 2,200 1,900 1,850 1,450 900 825 710

Table 3-44.—International trade: Oilseed, Soybeans local in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
Principle exporting countries: BrazilArgentina	83,729 3,841	73,234 10,310	77,000 8,000
Principle importing countries: Argentina Brazil	7,256 185	3,850 145	3,900 150

Table 3-45.—Sunflower, all: Area, yield, production, and value, United States, 2010–2019

Year	Area planted			Production	Price per cwt	Value of production
	1,000 acres	1,000 acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	1,951.5 1,543.0 1,920.0 1,575.5 1,565.3 1,860.1 1,596.6 1,403.0 1,301.0 1,350.6	1,873.8 1,457.8 1,840.0 1,464.6 1,505.1 1,800.4 1,532.0 1,333.8 1,217.4 1,244.5	1,460 1,398 1,487 1,380 1,470 1,625 1,731 1,603 1,731 1,562	2,735,570 2,038,275 2,736,060 2,021,765 2,212,350 2,925,030 2,651,635 2,137,750 2,107,045 1,943,435	23.30 29.10 25.40 21.40 21.70 19.60 17.40 17.20 17.80	633,778 589,282 699,970 443,296 496,469 574,481 464,015 375,077 370,466 358,408

NASS, Crops Branch, (202) 720-2127.

Table 3-46.—Sunflower, oil varieties: Area, yield, production, and value, United States, 2010–2019

Year	Area planted	Area harvested	Yield per har- vested acre	Production	Price per cwt.	Value of production
	1,000 acres	1,000 acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	1,463.0 1,289.5 1,658.0 1,279.0 1,174.0 1,550.5 1,418.0 1,216.0 1,164.0	1,422.5 1,233.4 1,589.8 1,200.9 1,134.5 1,510.0 1,368.5 1,168.0 1,094.0 1,118.0	1,458 1,397 1,484 1,363 1,461 1,579 1,731 1,582 1,725 1,562	2,074,500 1,722,675 2,359,775 1,637,205 1,657,390 2,383,870 2,369,015 1,847,525 1,887,260 1,746,350	22.60 28.00 24.40 19.30 19.30 18.20 16.90 16.90 16.70 17.40	457,135 480,412 580,404 322,605 322,163 434,795 403,850 312,065 320,867 310,179

NASS, Crops Branch, (202) 720-2127.

Table 3-47.—Sunflower, non-oil varieties: Area, yield, production, and value, United States, 2010–2019

Year	Area planted	Area harvested	Yield per harvested acre	Production	Price per cwt.	Value of production
	1,000 acres	1,000 acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	488.5 253.5 262.0 296.5 391.3 309.6 178.6 187.0 137.0	451.3 224.4 250.2 263.7 370.6 290.4 163.5 165.8 123.4	1,465 1,406 1,504 1,458 1,497 1,863 1,729 1,750 1,781	661,070 315,600 376,285 384,560 554,960 541,160 282,620 290,225 219,785 197,085	26.60 33.80 29.60 31.30 31.50 26.60 21.20 21.00 22.80	176,643 108,870 119,566 120,691 174,306 139,686 60,165 63,012 49,579 48,229

NASS, Crops Branch, (202) 720-2127.

Table 3-48.—Sunflower, all: Area, yield, production, and value, by type, State and United States, 2018–2019

Office States, 2010-2010									
Type and State	Area p	lanted	Area ha	rvested	Yield per har	vested acre			
Type and State	2018	2019	2018	2019	2018	2019			
Oil:	1,000 acres	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds			
California	58.0	49.0	57.0	49.0	1,300	1,400			
Colorado	58.0	47.0	49.0	44.0	1,100	1,000			
Kansas	43.0	37.0	41.0	32.0	1,500	1,400			
Minnesota	45.0	53.0	44.0	51.0	2,250	1,850			
Nebraska	25.0	28.0	24.0	26.0	1,420	1,300			
North Dakota	395.0	470.0	380.0	430.0	1,750	1,500			
South Dakota	520.0	485.0	480.0	460.0	1,830	1,700			
Texas	20.0	28.00	19.0	26.0	1,120	1,300			
United States	1,164.0	1,197.0	1,094	1,118.0	1,726	1,562			
Non-oil:									
California	2.0	1.6	2.0	1.6	1,200	1,300			
Colorado	8.0	12.0	7.0	11.0	1,150	1,400			
Kansas	10.0	8.0	8.5	7.3	1,500	1,250			
Minnesota	7.5	5.0	6.9	4.6	2,150	1,800			
Nebraska	12.0	9.0	9.5	8.5	1,400	1,300			
North Dakota	41.0	65.0	40.0	58.0	1,860	1,650			
South Dakota	51.0	48.0	45.0	31.0	1,950	1,600			
Texas	5.5	5.0	4.5	4.5	1,400	1,300			
United States	137.0	153.6	123.4	126.5	1,781	1,562			
Total:									
California	60.0	50.6	59.0	50.6	1,297	1,397			
Colorado	66.0	59.0	56.0	55.0	1,106	1,080			
Kansas	53.0	45.0	49.5	39.3	1,500	1,372			
Minnesota	52.5	58.0	50.9	55.6	2,236	1,846			
Nebraska	37.0	37.0	33.5	34.5	1,414	1,300			
North Dakota	436.0	535.0	420.0	488.0	1,760	1,518			
South Dakota	571.0	533.0	525.0	491.0	1,840	1,694			
Texas	25.5	33.0	23.5	30.5	1,174	1,300			
United States	1,301.0	1,350.6	1,217.4	1,244.5	1,731	1,562			
	Dand	Marketing year average price			Value of production				
	Type and State Production		Production per cwt			roduction			
Type and State	Produ	iction	per	cwt	Value of pi	roduction			
Type and State	2018	2019	2018	2019 ¹	Value of pi	2019 1			
Type and State Oil:			· ·		·				
Oil:	2018 1,000 lbs	2019 1,000 lbs	2018	20191	2018	2019 ¹ 1,000 dollars			
Oil:	2018 1,000 lbs 74,100	2019 1,000 lbs 68,600	2018 Dollars	2019¹ Dollars	2018 1,000 dollars	2019 ¹ 1,000 dollars 18,591			
Oil: California	2018 1,000 lbs 74,100 53,900	2019 1,000 lbs 68,600 44,000	2018 Dollars (D) (D)	2019 ¹ Dollars 27.10 18.40	2018 1,000 dollars (D)	2019 ¹ 1,000 dollars 18,591 8,096			
Oil:	2018 1,000 lbs 74,100 53,900 61,500	2019 1,000 lbs 68,600 44,000 44,800	2018 Dollars (D)	2019 ¹ Dollars 27.10	2018 1,000 dollars (D) (D)	2019 ¹ 1,000 dollars 18,591			
Oil: California Colorado Kansas	2018 1,000 lbs 74,100 53,900	2019 1,000 lbs 68,600 44,000	2018 Dollars (D) (D) (D)	2019 ¹ Dollars 27.10 18.40 (D)	2018 1,000 dollars (D) (D) (D)	2019 ¹ 1,000 dollars 18,591 8,096 (D)			
Oil: California Colorado Kansas Minnesota	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800	2018 Dollars (D) (D) (D) (D)	2019 ¹ Dollars 27.10 18.40 (D) (D)	2018 1,000 dollars (D) (D) (D) (D) (D) 5,282	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000	2019 1,000 lbs 68,600 44,000 44,800 94,350	2018 Dollars (D) (D) (D) (D) 15.50	20191 Dollars 27.10 18.40 (D) (D) 17.00	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D)	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D)			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000	2018 Dollars (D) (D) (D) (D) 15.50 17.10	20191 Dollars 27.10 18.40 (D) (D) 17.00 17.50	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000 782,000	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D)	20191 Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D)	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D)	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D)			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,000 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084			
Oil: California Colorado Kansas Minnesota Nebraska North Dakota South Dakota Texas Other States 2 United States Non-oil:	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,000 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00	20191 Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940	2019 1 1,000 dollars 18,591 8,096 (D) 5,746 112,875 (D) 6,084 158,787			
Oil: California Colorado Kansas Minnesota Nebraska North Dakota South Dakota Texas Other States 2 United States Non-oil:	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,000 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00	20191 Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940	2019 1 1,000 dollars 18,591 8,096 (D) 5,746 112,875 (D) 6,084 158,787			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00	20191 Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280 1,887,260	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70	20191 Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 1,887,260	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 (D)	2019 1 Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 (D)	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D)	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 3,405	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280 	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70	2019¹ Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20 17.40	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (C) 21.00 23.90 (D)	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D)			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D)	2019¹ Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (C) 21.00 23.90 (D)	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D)			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D)	2019¹ Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170			
Oil: California Colorado Kansas Minnesota Nebraska North Dakota Texas Other States 2 United States Non-oil: California Colorado Kansas Minnesota Nebraska North Dakota States Non-oil: California Colorado Kansas Ninnesota Nebraska North Dakota Texas Other States 2	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) (D) 25.60 23.40 (D) 24.00 21.70	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 1,512 27,252	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) (D) 25.60 23.40 (D) 24.00 21.70	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 1,512 27,252	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850	2018 Dollars (D)	2019¹ Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 17,410 (D) 1,512 27,252 49,579	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785	2019 1,000 lbs 68,600 44,000 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 197,085 70,680 59,400 53,925	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) 25.60 23.40 (D) 24.00 21.70 22.80 25.00 17.30 17.60	2019¹ Dollars 27.10 18.40 (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10 22.40 27.00 19.00 17.90	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579	2019¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 21,280 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 197,085	2018 Dollars (D)	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10 22.40	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785 76,500 61,950 74,250 113,835 47,380	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 197,085	2018 Dollars (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 16.70 (D) (D) (D) (D) (D) (D) (D) 25.60 23.40 (D) 24.00 21.70 22.80 25.00 17.30 17.60	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10 22.40 27.00 19.00 17.90 18.90 18.90 18.90	2018 1,000 dollars (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579	2019 1 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229 19,094 11,299 9,651 19,526 8,067			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785 76,500 61,950 74,250 74,250 74,250 74,250 74,3835 47,3836 739,400	2019 1,000 lbs 68,600 44,000 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 70,680 59,400 53,925 102,630 44,850 740,700	2018 Dollars (D) (D) (D) (D) 15.50 17.10 (D) 18.00 17.00 (D) (E) (D) (D) (D) (D) (D) (D) 25.60 23.40 (D) 24.00 21.70 22.80 25.00 17.30 17.30 17.40 18.40	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 20.80 (D) 21.00 23.90 (D) 22.40 22.40 27.00 19.00 17.90 18.90 18.90 18.90 18.90 18.30	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229			
Oil: California Colorado Kansas Minnesota Nebraska North Dakota South Dakota Texas Other States² United States Non-oil: California Colorado Kansas Minnesota Nebraska North Dakota Texas Other States² United States Inited States Total: California Colorado Kansas North Dakota Texas Other States² United States Total: California Colorado Kansas Minnesota Nebraska North Dakota Texas Other States² United States Total: California Colorado Kansas Minnesota Nebraska North Dakota Nebraska North Dakota South Dakota Nebraska	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 21,280 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 197,085	2018 Dollars (D)	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10 22.40 27.00 19.00 17.90 18.90 18.90 18.90 18.90 18.30 17.20	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579 19,101 10,692 13,235 21,272 8,687 131,125 160,992	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229 19,094 11,299 9,651 19,526 8,067 135,747 147,770			
Oil: California	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 878,400 21,280 1,887,260 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785 76,500 61,950 74,250 74,250 74,250 74,250 74,3835 47,3836 739,400	2019 1,000 lbs 68,600 44,000 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 70,680 59,400 53,925 102,630 44,850 740,700	2018 Dollars (D)	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 20.80 (D) 21.00 23.90 (D) 22.40 22.40 27.00 19.00 17.90 18.90 18.90 18.90 18.90 18.30	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,3211 22,872 (D) 1,170 18,160 48,229 19,094 11,299 9,651 19,526 8,067 135,747			
Oil: California Colorado Kansas Minnesota Nebraska North Dakota South Dakota Texas Other States² United States Non-oil: California Colorado Kansas Minnesota Nebraska North Dakota Texas Other States² United States Inited States Total: California Colorado Kansas North Dakota Texas Other States² United States Total: California Colorado Kansas Minnesota Nebraska North Dakota Texas Other States² United States Total: California Colorado Kansas Minnesota Nebraska North Dakota Nebraska North Dakota South Dakota Nebraska	2018 1,000 lbs 74,100 53,900 61,500 99,000 34,080 665,000 21,280 21,280 2,400 8,050 12,750 14,835 13,300 74,400 87,750 6,300 219,785	2019 1,000 lbs 68,600 44,800 94,350 33,800 645,000 782,000 33,800 1,746,350 2,080 15,400 9,125 8,280 11,050 95,700 49,600 5,850 197,085	2018 Dollars (D)	2019¹ Dollars 27.10 18.40 (D) (D) 17.00 17.50 (D) 18.00 17.20 17.40 24.20 20.80 (D) (D) 21.00 23.90 (D) 20.00 27.10 22.40 27.00 19.00 17.90 18.90 18.90 18.90 18.90 18.30 17.20	2018 1,000 dollars (D) (D) (D) (D) 5,282 113,715 (D) 3,830 198,940 320,867 (D) (D) (D) (D) (D) (D) 1,512 27,252 49,579 19,101 10,692 13,235 21,272 8,687 131,125 160,992	2019 ¹ 1,000 dollars 18,591 8,096 (D) (D) 5,746 112,875 (D) 6,084 158,787 310,179 503 3,203 (D) (D) 2,321 22,872 (D) 1,170 18,160 48,229 19,094 11,299 9,651 19,526 8,067 135,747 147,770			

⁽D) Withheld to avoid disclosing data for individual operations.
¹ Preliminary.
² Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 3-49.—International Oilseed, sunflowerseed: Area and production in specified countries, 2017/2018–2019/2020

Country		Area			Production	
Country	2017/2018	2018/2019	2019/2020	2017/2018	2018/2019	2019/2020
		1,000 hectares			1,000 metric tons	
Ukraine Russia European Union Argentina China Turkey Kazakhstan United States Moldova South Africa Serbia Burma India Pakistan Uruguay Bolivia Canada Paraguay Iran	6,800 7,146 4,394 1,678 1,171 700 883 540 385 602 220 600 284 80 96 50 109 26 41	6,500 7,944 4,122 1,876 921 715 850 493 364 515 220 600 281 120 65 56 115 27 31	6,200 8,363 4,350 1,590 1,250 730 815 504 356 610 220 600 225 140 80 60 120 29 30	13,700 10,362 10,128 3,538 3,149 1,550 903 970 804 862 540 390 230 90 142 78 121 58 65	15,000 12,710 9,513 3,825 2,494 1,800 848 956 789 680 390 1772 144 1111 90 80 57 49	16,000 15,305 9,750 3,400 3,250 1,750 918 882 806 750 660 390 170 145 120 100 90 63

Table 3-50—Sunflowerseed: United States exports by country of destination, 2018–2020

Country	2018	2019	2020		
	Metric tons				
Canada	14,217	15,469	20,274		
Spain	19,790	16,450	10,344		
Mexico	14,053	11,472	5,776		
Israel(*)	3,462	1,945	3,128		
Korea, South	1,484	1,170	1,054		
Greece	1,492	1,039	920		
Bulgaria	479	0	648		
Ukraine	201	0	588		
Japan	526	483	553		
Germany(*)	361	257	462		
Romania	794	1.078	184		
Ethiopia(*)	45	0	151		
Poland	419	499	117		
Singapore	91	91	94		
Argentina	44	81	55		
Hong Kong	0	15	44		
Colombia	492	279	37		
Philippines	27	26	35		
Indonesia	14	339	28		
Uruguay	0	0	22		
Chile	116	112	21		
United Kingdom	220	0	20		
Netherlands	0	20	15		
Trinidad and Tobago	4	5	12		
Jamaica	ō	9	9		
Guatemala	3	13	l 9		
Vietnam	40	0	5		
Sri Lanka	0	ő			
Costa Rica	20	0	ไ		
Barbados	0	2	5 3 3 3		
Rest of World	4,125	1,757	3		
World Total	62,517	52,611	44,619		

(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720–6301. Data Source: U.S. Census Bureau Trade Data.

Table 3-51.—Sunflowerseed oil: United States exports by country of destination, 2018–2020

Country	2018	2019	2020			
	Metric tons					
Canada	20,653	21,746	22,785			
Mexico	16,209	16,349	8,287			
Malaysia	2,322	6,420	2,151			
Korea, South	257	1,162	1,740			
Australia(*)	1,471	658	795			
Japan	901	864	570			
Taiwan	624	549	563			
China	35	84	323			
Netherlands	224	36	170			
Italy(*)	62	100	154			
India '	45	198	141			
Netherlands Antilles(*)	6	0	109			
Colombia	14	49	109			
Honduras	732	326	96			
Indonesia	11	91	90			
Vietnam	1,507	1,105	79			
Kyrgyzstan	40	0	60			
Spain	0	0	58			
United Kingdom	0	38	44			
Thailand	44	31	30			
Gambia, The	0	0	24			
France(*)	0	0	23			
Bahamas, The	0	0	18			
Uruguay	6	6	13			
Peru	18	52	7			
Dominican Republic	1	0	7			
Brazil	8	8	6			
New Zealand(*)	13	43	5			
Jamaica	0	0	4			
Iceland	0	0	4			
Rest of World	531	6,044	5			
World Total	45,733	55,960	38.468			

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720–6301.

Table 3-52.—International oil, sunflowerseed: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020			
	1,000 metric tons					
Ukraine	5,913	6,364	6.772			
Russia	4.192	4.875	5,660			
European Union	3.760	3.718	3,676			
Argentina	1,385	1.425	1,350			
Turkey	892	1.022	979			
China	645	466	717			
South Africa	352	293	335			
Serbia	212	212	233			
United States	197	201	187			
Kazakhstan	213	138	169			
Burma	131	131	131			
Moldova	83	83	87			
India	103	63	62			
Pakistan	44	48	60			
Iran	66	48	54			
Brazil	57	49	51			
Uruguay	31	36	40			
Bolivia	52	34	39			
Bosnia and Herzegovina	40	38	38			
Egypt	37	37	35			
Georgia	23	23	23			
Belarus	10	22	20			
Paraguay	23	18	18			
Mexico	14	14	15			
Morocco	17	10	13			
Australia	10	13	8			
Israel	8	8	8			
Guatemala	7	7	7			
Switzerland	7	7	7			
Macedonia	6	4	5			
Chile	3	3	3			

Table 3-53.—Mint oil: Production and value, by State and United States, 2017–2019

Ctata		Production		Pri	ice per pou	nd	Valu	e of produc	tion
State	2017	2018	2019	2017	2018	2019 ¹	2017	2018	2019 ¹
	1,000 pounds	1,000 pounds	1,000 pounds	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Peppermint:									
California ²	123 1,890 383 1,710 1,440 204	136 1,785 350 1,615 1,320 171	(NA) 2,040 307 1,805 1,300 (NA)	22.80 17.60 21.50 19.40 16.50 18.50 (X)	(D) 18.90 21.50 21.10 19.40 (D) 18.10	(NA) 18.60 22.30 19.70 19.30 (NA) (X)	2,804 33,264 8,235 33,174 23,760 3,774	(D) 33,737 7,525 34,077 25,608 (D) 5,542	(NA) 37,944 6,846 35,559 25,090 (NA)
United States	5,750	5,377	5,452	18.30	19.80	19.30	105,011	106,489	105,439
Spearmint:									
Idaho	(D) 167 (D) 263 2,100 1,320 780 266	(D) 216 (D) 313 1,748 1,264 484 294	154 281 (NA) 313 1,665 (D) (D)	(D) 17.00 (D) 19.50 15.60 16.60 14.00 17.10	(D) (D) 17.40 16.70 16.50 17.30 16.70	(D) (D) (NA) 15.90 17.40 (D) (D) 15.60	(D) 2,839 (D) 5,129 32,832 21,912 10,920 4,536	2,170 (D) (D) 5,446 29,229 20,856 8,373 6,333	(D) (D) (NA) 4,977 28,995 (D) (D) 6,793
United States	2,796	2,571	2,413	16.20	16.80	16.90	45,336	43,178	40,765

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Preliminary. ² Estimates discontinued in 2019. ³ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 3-54.—Peppermint oil: Area, yield, production, and value, United States, 2010–2019

Year	Area harvested			Value of production	
2010	1,000 acres 72.8 75.5 75.7 70.0 65.0 64.9 64.5 60.8 58.5 52.4	Pounds 89 89 87 90 91 91 91 95 92	1,000 pounds 6,495 6,700 6,549 6,273 5,887 5,876 5,843 5,750 5,377 5,452	Dollars 20.30 23.10 24.10 23.80 22.90 21.80 20.90 18.30 19.30	1,000 dollars 131,805 154,626 158,121 149,557 134,775 127,956 121,923 105,011 106,489 105,439

NASS, Crops Branch (202), 720-2127.

Table 3-55.—Spearmint oil: Area, yield, production, and value, United States, 2010-2019

Year	Area Yield per harvested harvested acre		Production	Price per pound	Value of production
	1,000 acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	18.6 17.3 20.0 24.5 24.4 25.8 24.5 22.3 20.8 18.5	125 132 119 119 114 114 131 125 124	2,318 2,286 2,386 2,784 2,930 3,208 2,796 2,571	16.20 18.60 19.50 19.10 19.80 18.30 17.30 16.20 16.80	37,553 42,438 46,521 55,829 54,977 53,664 55,378 45,336 43,178

NASS, Crops Branch, (202) 720-2127.

Table 3-56.—International oil, olive: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
		1,000 metric tons	
European Union	2,220 280 263 140 100 83 44 25 17 5 18 22 27 16	2,400 120 183 200 100 76 26 24 24 10 16 20 16	2,100 250 250 170 140 80 40 24 20 20 18 177 16
Israel China	15 5	15 4	14 4

FAS, Office of Global Analysis, (202) 720–6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 3-57.—Fats and oils: Wholesale price per pound, 2015–2019 1

Item and market	2015	2016	2017	2018	2019
	Cents	Cents	Cents	Cents	Cents
Coconut oil, crude, tanks, f.o.b. New York Corn oil, crude, tank cars, f.o.b. Decatur Cottonseed oil, crude, tank cars, f.o.b. Valley Palm oil, U.S. ports, refined Canola oil, Midwest Soybean oil, crude, tank cars, f.o.b. Decatur Sunflower oil, crude, Minneapolis	52.27 38.24 47.01 32.10 36.70 30.20 68.03	69.12 29.24 45.81 34.39 36.44 31.58 55.27	80.36 36.78 38.53 35.67 38.65 32.06 53.40	50.18 28.40 30.68 31.26 37.91 28.92 54.07	35.32 27.76 37.01 29.63 35.88 28.97 55.58

All prices are calendar year average.
 ERS, Market and Trade Economics Division, Field Crops Branch, (202) 694–5300. Compiled from the Chemical Marketing Reporter, Milling and Baking News, and the Agricultural Marketing Service.

CHAPTER IV

STATISTICS OF VEGETABLES AND MELONS

This chapter contains statistics on potatoes, sweet potatoes, and commercial vegetables and melons.

For potatoes and sweet potatoes, the estimates of area, production, value, and farm disposition pertain to the total crop and include quantities produced both for sale and for use on farms where grown. Potato statistics are shown on a within-year seasonal grouping of winter, spring, summer, and fall crops, by States. Some States have production in more than one seasonal group.

Commercial vegetables for fresh market include 26 principal vegetable and melon crops in the major producing States. These estimates relate to crops which are grown primarily for sale and do not include vegetables and melons produced in farm and non-farm gardens. The bulk of the production of the principal vegetable and melon crops is for consumption in the fresh state. The commercial estimates of these crops include local market production from areas near consuming centers as well as production from well recognized commercial areas which specialize in producing supplies for shipment to distant markets. For fresh market vegetables and melons, value per unit and total value are on an f.o.b. basis.

For processing vegetables, the estimates of area, production, and value for each of 10 crops relate to production used by commercial canners, freezers, and other processors, except dehydrators. These estimates include raw products grown by processors themselves and those grown under contract or purchased on the open market. This production and the actual area harvested are not duplicated in the fresh market estimates for the same commodities. The production of those vegetables used for processing for which regular processing estimates are not made is included in the fresh market estimates. The processed segment of production for asparagus, broccoli, and cauliflower, combined with fresh market production during the year, is published separately at the end of the season. For processed vegetables, value per unit and total value are at processing plant door.

Beginning in 2016, acreage and yield estimates for fresh market and processing utilizations were discontinued. Total production and utilized production are estimated for each crop. Harvested not sold estimates were added to the estimating program. This is defined as the difference between total production and total utilized production.

Table 4-1.—Vegetables, principal: Fresh Market and Processing, Area Harvested, Production, and Value, by State and United States, 2019–2021

State		Area harvested		-	Total production			
Ciate	2019	2020	2021	2019	2020	2021		
	Acres	Acres	Acres	1,000 cwt	1,000 cwt	1,000 cwt		
Alabama	(NA)	(NA)	(NA)	619.5	(NA)	(NA)		
Arizona	122,600	(NA)	(NA)	(D)	34,973.5	31,813.5		
California	955,500	(NA)	(NA)	464,18Ò.6	433,357.0	435,922.0		
Colorado	2,700	(NA)	(NA)	(D)	1,147.5	1,452.0		
Delaware	(D)	(NA)	(NA)	(D)	(NA)	(NA)		
Florida Georgia	170,700 92,800	(NA) (NA)	(NA) (NA)	34,121.0 17,731.3	34,121.0 21,267.0	30,797.5 17,909.4		
Idaho	10,900	(NA)	(NA)	7,827.0	8,938.0	10,320.0		
Illinois	38,100	(NA)	(NA)	7,980.0	7,464.8	8,628.3		
Indiana	11,100	(NA)	(NA)	10,219.2	3,543.0	3,365.0		
Maryland	(D)	(NA)	(NA)	(D)	(NA)	(NA)		
Michigan	87,200	(NA)	(NA)	16,683.2	12,419.1	11,035.9		
Minnesota	154,300	(NA) (NA)	(NA)	17,454.8	15,647.4	17,310.5		
Mississippi Missouri	27,500 (D)	(NA)	(NA) (NA)	(D)	4,262.5 (NA)	5,900.0 (NA)		
New Jersey	10,400	(NA)	(NA)	3,533.3	1,606.0	1,582.4		
New Mexico	15,300	(NA)	(NA)	5,611.0	5,254.5	5,514.0		
New York	81,400	(NA)	(NA)	12,763.8	13,065.7	13,761.0		
North Carolina	126,300	(NA)	(NA)	6,614.5	24,732.0	21,506.5		
Ohio	3,500	(NA)	(NA)	4,913.0	437.5	378.0		
Oregon	79,000	(NA)	(NA)	(D)	23,908.0	23,820.9		
PennsylvaniaSouth Carolina	13,500 4,500	(NA) (NA)	(NA) (NA)	1,957.3 2,501.4	1,151.1 1,440.0	1,185.3 1,710.0		
Tennessee	4,500 (NA)	(NA)	(NA)	1,626.6	1,440.0 (NA)	(NA)		
Texas	47,800	(NA)	(NA)	15,926.3	12,770.0	12,841.7		
Virginia	5,600	(NA)	(NA)	1,491.7	924.0	972.0		
Washington	140,300	(NA)	(NA)	40,206.3	37,515.2	39,329.9		
Wisconsin	155,900	(NA)	(NA)	(D)	19,787.5	22,723.7		
Other States 1	-	-	-	89,653.4	-	-		
United States	2,356,900	2,280,100	2,251,800	763,615.2	720,082.7	719,779.5		
	U	tilized production		Value	of utilized produ	ction		
Ctoto		tilized production	'	value	or attrized produ	Ollon		
State	2019	2020	2021	2019	2020	2021		
State		· ·						
	2019 1,000 cwt	2020 1,000 cwt	2021 1,000 cwt	2019 1,000 dollars	2020 1,000 dollars	2021 1,000 dollars		
State Alabama Arizona	2019	2020	2021 1,000 cwt (NA) 31,813.5	2019 1,000 dollars 15,379 (D)	2020 1,000 dollars (NA)	2021		
Alabama	2019 1,000 cwt (NA) 34,973.5 431,684.3	2020 1,000 cwt (NA) 34,973.5 431,684.3	2021 1,000 cwt (NA) 31,813.5 433,773.9	2019 1,000 dollars 15,379 (D) 7,327,501	2020 1,000 dollars (NA) 1,628,351 7,744,144	2021 1,000 dollars (NA) 1,154,644 7,676,076		
Alabama Arizona California Colorado	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0	2019 1,000 dollars 15,379 (D) 7,327,501 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024		
Alabama	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D)	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA)	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA)	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA)	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA)		
Alabama	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155		
Alabama Arizona California Colorado Delaware Florida Georgia	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981 452,589	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351		
Alabama	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981 452,589 60,831 39,577 97,104	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA)	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA)	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA)	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA)	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA)		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA)	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 7,423.6 12,352.7 15,477.7 4,262.5	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Misssipsip	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA)	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA)	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA)	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) (NA)	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA)		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi Missouri New Jersey	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,221.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 0,1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Michigan Mississippi Missouri New Jersey New Mexico New York	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 - (D) 138,376 133,357 209,911	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi Missouri New Jersey New Mexico New York North Carolina	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (C) 273,314 116,288 (0) 138,376 133,357 209,911 145,025	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Missouri New Jersey New Mexico New York North Carolina Onliona	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi Missouri New Jersey New Mexico New York North Carolina Ohio Oregon	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 7,423.6 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.8 8,893.3 7,423.6 3,539.3 1,425.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 - (D) 138,376 133,357 209,911 145,025 103,562	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi Missouri New Jersey New Mexico New York North Carolina Oregon Pennsylvania	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,93.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 ((NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 225,389	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153 30,653		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Michigan Minnesota Mississippi Missouri New Jersey New Mexico New York North Carolina Oregon Pennsylvania South Carolina Salifornia Oregon Pennsylvania South Carolina	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 27,63.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 6,622.7 3,321.8 6,729.3 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 0,1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 61 133,357 133,357 209,911 145,025 103,562 (D) 59,224 68,470	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 139,123 222,273 469,399 9,995 202,153 30,653 31,118		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Mississippi Missouri New Jersey New Mexico New York North Carolina Ohio Oregon Pennsylvania South Carolina South Carolina South Carolina Tennessee	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA)	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,662.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA)	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (C) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224 68,470 66,984	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130 (NA)	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153 30,653 31,118 (NA)		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Misssispi Missouri New Jersey New Mexico New York North Carolina Oregon Pennsylvania South Carolina South Carolina South Carolina Tennessee Texas	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 27,63.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 6,622.7 3,321.8 6,729.3 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 0,1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 61 133,357 133,357 209,911 145,025 103,562 (D) 59,224 68,470	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 139,123 222,273 469,399 9,995 202,153 30,653 31,118		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Missouri New Jersey New Mexico New York North Carolina Odregon Pennsylvania South Carolina Tennessee Texas Virginia Washington	2019 1,000 cwt (NA) 34,973,5 431,684,3 1,109,6 (D) 34,253,4 20,803,8 8,93,3 7,423,6 3,539,3 (NA) 12,352,7 15,477,7 4,262,5 ((NA) 1,569,0 5,254,5 12,763,2 23,478,1 434,4 23,712,9 1,136,0 1,402,6 ((NA) 12,591,5 903,7 903,7 96,759,8	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7 903.7 36,759.8	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2 (NA) 12,734.9 962.3 38,513.8	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224 68,470 66,984 298,047 43,633 351,475	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130 (NA) 184,896 16,427 362,740	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153 30,653 31,118 (NA) 215,990 17,595 299,824		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Michigan Minnesota Mississippi Missouri New Jersey New Mexico New Jork North Carolina Ohio Oregon Pennsylvania South Carolina Tennessee Texas Virginia Washington Washington	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 7,423.6 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7 36,759.8	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7	2021 1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 17,886.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2 (NA) 12,734.9 962.3	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224 68,470 66,984 298,047 43,633 351,475 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130 (NA) 184,896 16,427	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 30,653 31,118 (NA) 215,990 17,595		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota Missosipi Missouri New Jersey New Mexico New York North Carolina Odregon Pennsylvania South Carolina Tennessee Texas Virginia Washington	2019 1,000 cwt (NA) 34,973,5 431,684,3 1,109,6 (D) 34,253,4 20,803,8 8,93,3 7,423,6 3,539,3 (NA) 12,352,7 15,477,7 4,262,5 ((NA) 1,569,0 5,254,5 12,763,2 23,478,1 434,4 23,712,9 1,136,0 1,402,6 ((NA) 12,591,5 903,7 903,7 96,759,8	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7 903.7 36,759.8	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2 (NA) 12,734.9 962.3 38,513.8	2019 1,000 dollars 15,379 (D) 7,327,501 (D) (1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224 68,470 66,984 298,047 43,633 351,475	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130 (NA) 184,896 16,427 362,740	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153 30,653 31,118 (NA) 215,990 17,595 299,824		
Alabama Arizona California Colorado Delaware Florida Georgia Idaho Illinois Indiana Michigan Minnesota Mississippi Missouri New Jersey New Mexico New Jork North Carolina Ohio Oregon Pennsylvania South Carolina Tennessee Texas Virginia Washington Washington	2019 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (D) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 7,423.6 15,477.7 4,262.5 (NA) 1,569.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7 36,759.8	2020 1,000 cwt (NA) 34,973.5 431,684.3 1,109.6 (NA) 34,253.4 20,803.8 8,893.3 7,423.6 3,539.3 (NA) 12,352.7 15,477.7 4,262.5 (NA) 1,593.0 5,254.5 12,763.2 23,478.1 434.4 23,712.9 1,136.0 1,402.6 (NA) 12,591.5 903.7 903.7 36,759.8	1,000 cwt (NA) 31,813.5 433,773.9 1,452.0 (NA) 29,828.6 10,268.4 8,622.7 3,321.8 (NA) 10,803.6 17,293.2 5,900.0 (NA) 1,535.7 5,514.0 13,676.3 21,380.5 370.4 23,634.6 1,159.8 1,691.2 (NA) 12,734.9 962.3 38,513.8	2019 1,000 dollars 15,379 (D) 7,327,501 (D) 1,121,981 452,589 60,831 39,577 97,104 (D) 273,314 116,288 (D) 138,376 133,357 209,911 145,025 103,562 (D) 59,224 68,470 66,984 298,047 43,633 351,475 (D)	2020 1,000 dollars (NA) 1,628,351 7,744,144 18,531 (NA) 1,222,850 515,530 65,815 41,932 52,276 (NA) 217,138 76,579 75,021 (NA) 80,629 152,628 226,905 449,681 9,911 194,586 25,389 16,130 (NA) 184,896 16,427 362,740	2021 1,000 dollars (NA) 1,154,644 7,676,076 28,024 (NA) 1,168,155 583,351 68,331 39,446 63,295 (NA) 196,907 89,658 121,540 (NA) 88,100 139,123 222,273 469,399 9,995 202,153 31,118 (NA) 215,990 17,595		

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-2.— Artichokes for fresh market and processing: Area, yield, production, value, and total value, United States, 2012-2021

Year	Area harvested	Viold nor core	Utilized Production	Value			
rear	Area narvested	Yield per acre	Utilized Production	Per cwt	Total		
	Acres	Cwt	1,000 cwt	Dollars	1,000 dollars		
2012	7,300 7,100 7,300 6,800 6,800 7,200 6,900 6,600 5,100 4,800	145.0 135.0 130.0 135.0 145.0 130.0 145.0 145.0 150.0	1,059 959 949 918 986 936.0 1,000.5 956.0 758,9	54.30 61.00 57.60 87.80 78.80 70.00 63.00 78.00 84.00 69.00	57,504 58,499 54,662 80,600 77,697 65,520 63,032 74,568 63,748 54,568		

Note: Beginning in 2016, Acreage and Yield estimates for fresh market and processing utilizations were discontinued. Total Production and Utilized Production are estimated for each crop. Harvested Not Sold estimates were added to the estimating program. This is defined as the difference between Total Production and Total Utilized Production. Table 4-2, 2016-2018 includes utilized production.

NASS, Crops Branch, (202) 720–2127.

Table 4-3.—Asparagus for Fresh Market and Processing: Area planted and harvested, yield, production, price and value - State and United States, 2019–2021

, ,	, ,				,			
01-1-		Area planted		Area harvested				
State	2019	2020	2021	2019	2020	2021		
	Acres	Acres	Acres	Acres	Acres	Acres		
California	5,000 10,000 2,100 4,500	3,200 9,600 2,000 3,900	2,200 9,300 1,900 3,300	4,900 9,400 2,000 4,100	3,200 9,200 1,900 3,700	2,100 8,800 1,800 3,200		
United States	21,600	18,700	16,700	20,400	18,000	15,900		
Ctoto		Yield per acre		L	Itilized Production			
State	2019	2020	2021	2019	2020	2021		
	Cwt	Cwt	Cwt	1,000 cwt	1,000 cwt	1,000 cwt		
California Michigan New Jersey Washington	35.0 30.0 32.0 55.0	34.0 28.0 30.0 55.0	54.0 28.0 32.0 50.0	171.2 273.5 63.7 216.5	171.5 273.5 63.7 216.5	108.8 252.4 56.9 199.8		
United States	36.4	34.6	36.3	725.2	617.9			
State		Price per cwt		Value of Production				
State	2019	2020	2021	2019	2020	2021		
California	Dollars 202.00 94.60 256.00 98.10	Dollars 177.00 93.90 231.00 111.00	Dollars 163.00 90.10 190.00 93.3	1,000 dollars 34,643 34,643 16,302 21,242	1,000 dollars 19,258 23,688 13,135 22,146	1,000 dollars 18,386 21,978 10,830 14,597		
United States	135.00	127.00	129.00	98,062	78,227	65,791		

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Table 4-4.—Asparagus for Fresh Market and Processing: Production, price and value by utilization - States and United States, 2019–2021

		Utilized Production			
Utilization and State	2019	2020	2021		
Fresh market	1,000 cwt	1,000 cwt	1,000 cwt		
California Michigan New Jersey Washington Other States 1	171.5 152.3 (D) (D) 257.0	108.8 139.1 (D) (D) 236.6	112.8 120.7 (D) (D) 205.8		
United States	580.8	484.5	439.3		
Processing California Michigan New Jersey Washington Other States United States	70ns 6,063 (D) (D) 1,160 7,223	7ons 5,667 (D) (D) 1,005	6,160 (D) (D) 384 6,544		
Officed States	1,223	Price per unit	0,344		
Utilization and State	2019	2020	2021		
Fresh market California Michigan New Jersey Washington	Dollars per cwt 202.00 105.00 (D) (D)	Dollars per cwt 177.00 110.00 (D) (D)	Dollars per cwt 163.00 104.00 (D) (D) 121.00		
Other States 1 United States	139.00	143.00	127.00		
Processing California Michigan New Jersey Washington Other States¹ United States	Dollars per ton (X) 1,630.00 (D) (D) 1,500.00 1,610.00	Dollars per ton (X) 1,480.00 (D) (D) 1,480.00	Dollars per ton (X) 1,530.00 (D) (D) 1,200.00 1,510.00		
	,	Value of utilized production	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Utilization and State	2019	2020	2021		
Fresh market California Michigan New Jersey Washington Other States ³	1,000 dollars 34,643 15,992 (D) (D) 35,801	1,000 dollars 19,258 15,301 (D) (D) 33,798	1,000 dollars 18,386 12,553 (D) (D) 24,966		
United States	86,436	68,357	55,905		
Processing California ¹	1,000 dollars 9,883 (D) (D) 1,743	1,000 dollars 8,387 (D) (D) 1,483	1,000 dollars 9,425 (D) (D) 461		
United States	11,626	9,870	9,886		

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-5.—Snap Beans for Fresh Market and Processing: Area Harvested, Production, and Value - States and United States, 2019–2021

•	and value	Otates and	Omica Otal	03, 2010 20				
State		Area harvested		-	Total production			
State	2019	2020	2021	2019	2020	2021		
	Acres	Acres	Acres	1,000 cwt	1,000 cwt	1,000 cwt		
California Delaware Florida Georgia Illinois Indiana Maryland Michigan Minnesota New Jersey New York North Carolina Oregon Pennsylvania Tennessee Texas Washington Wisconsin United States	6,900 (NA) 26,200 11,200 (NA) (NA) 17,600 3,400 25,300 (NA) 12,200 7,200 (NA) (NA) (NA) (NA) (NA) (NA)	5,600 (NA) 26,200 8,900 12,600 (NA) (NA) 17,200 3,900 (NA) 26,200 (NA) 10,000 7,700 (NA) (NA) (NA) (NA) 56,600	4,300 (NA) 26,200 8,800 14,100 (NA) 16,100 2,900 (NA) 23,700 (NA) 10,200 6,300 (NA) (NA) (NA) (NA) (NA) 58,200	655.5 (NA) 1,755.4 612.0 865.8 (NA) 1,601.6 323.0 (NA) 1,796.3 (NA) 1,830.0 489.6 (NA) (NA) (NA) (NA)	504.0 (NA) 1,310.0 427.2 1,108.8 (NA) 1,530.8 370.5 (NA) 1,703.0 (NA) 1,350.0 438.9 (NA) (NA) (NA) 5,660.0	344.0 (NA) 1,100.4 396.0 1,085.7 (NA) 1,529.5 304.5 (NA) 1,777.5 (NA) 1,275.0 428.4 (NA) (NA) (NA) 6,693.0		
Office Otales		,	,					
State	L L	Jtilized productio	n	Value of utilized production				
	2018	2019	2020	2018	2019	2020		
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 dollars	1,000 dollars	1,000 dollars		
California Delaware Florida Georgia Illinois Indiana Maryland Michigan Minnesota New Jersey New York North Carolina Oregon Pennsylvania Tennessee Texas Washington Wisconsin	655.5 (NA) 1,755.4 612.0 831.2 (NA) 1,600.0 322.7 (NA) 1,783.7 (NA) 1,830.0 489.1 265.5 196.0 246.4 6,223.0	476.3 (NA) 1,264.2 422.9 1,105.5 (NA) 1,529.3 370.1 (NA) 1,701.3 (NA) 1,343.3 438.5 (NA) (NA) (NA) (NA)	337.1 (NA) 1,099.3 392.0 1,084.6 (NA) 1,528.0 303.9 (NA) 1,775.7 (NA) 1,266.1 428.0 (NA) (NA) (NA) (NA)	43,945 2,385 68,866 32,375 9,315 (NA) 25,611 6,675 (NA) 32,052 (NA) 27,909 8,612 (NA) (NA) (NA) (NA)	39,893 (NA) 69,580 25,007 8,316 (NA) 28,156 3,672 (NA) 24,431 (NA) 19,433 7,354 (NA) (NA) (NA) (NA)	38,655 (NA) 54,769 16,599 11,255 (NA) 24,215 6,442 (NA) 27,578 (NA) 20,214 9,113 (NA) (NA) (NA) (NA)		
United States	16,102.6	14,283.1	14,901.0	297,614	261,133	261,114		

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 4-6.—Broccoli, fresh market and processing: Area, yield, production, value per hundredweight and per ton, and total value, United States, 2015-2021 ¹

				Total c	rop					
Year	Area harvested	Area harvested Viold nor our		Des desettes			Value ²			
	Alea Harvested	Yield per acı	ie	Production		Per cwt			Total	
	Acres	Cwt		1,000	cwt		Dollars		1,000 dollars	
2015 2016 2017 2018 2019 2020	128,600 113,900 105,000 100,300	124,400 176.0 21,888.0 131,300 171.0 22,466.0 128,600 158.5 20,384.0 113,900 151.7 17,273.0 105,000 158.0 16,594.0 100,300 157.8 15,832.0 101,700 130.6 13,277.0				48.40 37.70 45.40 42.80 51.30 55.50 40.00		1,058,770 846,595 925,716 738,527 850,742 874,959 629,269		
		Fresh market					Processing			
Year	Utilized	Val	ue ²	le ²		ed	\	/alu	ie ³	
	Production	Per cwt		Total	Production		Per ton		Total	
	1,000 cwt	Dollars	1,0	00 dollars	Tor	าร	Dollars		1,000 dollars	
2015 2016 2017 2018 2019 2020 2021	21,104.0 21,548.0 19,908.0 16,778.1 15,836.4 15,259.2 12,829.9	49.10 38.20 46.00 43.10 52.50 56.50 40.70		1,035,211 824,103 916,482 722,789 832,181 862,680 676,076		39,200 45,903 23,800 24,746 37,880 25,060 21,765	601.0 490.0 388.0 636.0 490.0 445.0	00 00 00 00 00	23,559 22,492 9,234 15,738 18,561 12,279 16,193	

¹Sprouting broccoli only. Does not include broccoli rabe nor heading (cauliflower) broccoli. ²Price and value at point of first sale. ³Price and value at processing plant door. NASS, Crops Branch, (202) 720–2127.

Table 4-7.—Broccoli: Area, production, and value, by State and United States, $2019-2021\,^{1}$

State		Area harvested							ι	Jtilized pr	oduction		
State	2019	20)20		2021			2019	9 202		20		2021
		Ac	cres				1,000 cwt						
Arizona California		300 700	10,800 89,500		11,200 90,500		1,442.0 15,152.0		1,512.0 14,248.4			1,512.0 11,753.2	
United States	105,	000	100,300		101,	700		16,59	4.0	1	5,760.4		13,265.2
0		Price	per cwt					١	/alue	e of utilize	ed produc	tion	
State	2019	20)20		2021			2019		20	20		2021
		Do	llars							1,000	dollars		
Arizona California		2.00	61.40 54.90			7.90 1.50		103,8 746,9		92,837 782,122			87,545 604,742
United States	51	.30	55.50		52	2.20		850,742		874,959			692,269
Utilization and	Uti	lized producti	ion		Price per unit			Value of utilized production				luction	
State	2019	2020	2021		2019	202	20	2021		2019	2020		2021
		1,000 cwt			Dollars per cwt				1,000 dollars				
Fresh Market													
Arizona California Other States	1,442.0 14,394.4	(D) (D) 15,259.2	1,51: 11,31		72.00 50.60 (X)		(D) (D) .50	57.9 52.0 (D)		103,824 728,357 -	862,6	(D) (D) 880	87,545 588,531 -
United States	15,8368.4	15,259.2	12,82	9.9	52.50	56.	.50	52.70		832,181	862,6	680	676,076 -
		Tons	•		Do	ollars _l	per ton		1,000 dol		llars		
Processing													
Arizona California Other States	24,746	(D) 37,880 25,060		- (D) -	636.00 (X)	490. 490.		(X) (D) (X)		18,561 -	12,2	(D) (D) 279	16,193 -
United States	37,880	25,060	21,7	65	490.00	490.	.00	744.00		18,561	12,2	279	16,193

⁽X) Not applicable. ¹ Sprouting broccoli only. Does not include broccoli rabe nor heading (cauliflower) broccoli. NASS, Crops Branch, (202) 720–2127.

Table 4-8.—Cabbage for fresh market and processing: Area Harvested, production, and value, by State and United States, 2019–2021

State		Area h	arvested				Total pro	duction	
State	2019	20	020	2021		2019	20	20	2021
		Ac	cres				1,000	0 cwt	
Arizona California Florida Georgia Michigan New York North Carolina Texas Wisconsin Other States	15,, 8,; 4,; 4,; 11, (I	800		8, 4, 4, 10, (6, 3,	(D) 000 600 700 600 800 NA) 000 000 NA)	6,47 2,95 1,92 1,53 4,44	2.0 0.0 0.0 6.0 IA) (D) 5.0	1,748.0 5,863.0 2,380.0 (D) 1,640.0 5,472.0 (NA) 1,856.0 (D) 4,608.0	1,640.0 5,550.0 2,451.0 1,645.0 1,748.0 4,644.0 (NA) 1,560.0 1,831.5
United States	60,	400	58,000	57,	000	22,23	9.0 2	3,567.0	21,069.0
Ctata		Utilized	oroduction			٧	alue of utilize	ed production	
State	2019	20	020	2021		2019	20	20	2021
		1,00	00 cwt				1,000	dollars	
Arizona	6,47 2,95 1,92 1,53 4,44 (I 1,32 3,58	52.0 20.0 30.0 46.0 NA) (D)	1,748.0 5,863.0 2,380.0 (D) 1,640.0 5,472.0 (NA) 1,856.0 (D) 4,608.0	5,5; 2,4; 1,6,4 1,7,4 4,6,4 (1,5)	40.0 50.0 51.0 45.0 48.0 44.0 NA) 60.0 31.5 (D)	204,0 58,3 30,7 18,6 82,4 (N	994 723 684 130 JA) (D)	52,265 148,042 46,252 (D) 18,073 90,641 (NA) 40,073 (D) 56,369	56,088 159,419 71,975 38,245 22,665 76,280 (NA) 37,402 19,198 (D)
United States	22,23	9.0	23,567.0		69.5	9.5 510,740		451,715	481,272
	l lti	Utilized production Price p			rice per u	ınit	Value	of utilized prod	Juction
State	2019	· ·		2021 2019		2021		2019 2020	
	2010	1,000 cwt	2021		2020			2020 2021 1,000 dollars	
Fresh Market Arizona California Florida Georgia Michigan New York North Carolina Texas Wisconsin Other States ¹	(D) (D) (D) (D) 608.9 (D) (NA) (D) (D) 18,854.2	1,748.0 4,983.6 (D) 918.4 (D) (NA) 1,846.7 (D) 9,263.7	1,640.0 (D) (D) (D) (D) (D) (NA) 1,856.0 (D) 14,843.8	(D) (D) (D) (D) 19.00 (D) (NA) (D)	29.9 27.80 (D) (D) 13.00 (D) (NA) (D) (D)	34.20 (D) (D) (D) (D) (D) (NA) 24.00 (D) 24.60	(D) (D) (D) (D) 11,569 (D) (NA) (D) (D) 475,246	52,265 138,544 (D) (D) 11,939 (D) (NA) 40,073 (D) 175,894	56,088 (D) (D) (D) (D) (NA) 34,402 (D) 364,452
United States	19,463.1	18,760.4	18,042.2	25.00	22.30	25.40	486,815	418,715	457,942
		Tons	1	Do	ollars per	ton		1,000 dollars	
Processing Arizona California Florida Georgia Michigan New York North Carolina Texas Wisconsin Other States 1	(D) - (D) 30,433 7,878 - (D) 57,761	(D) (D) (D) (D) 45,900 (D) (NA) (D) (D) 88,524	43,973 (D) (D) 33,440 (D) (NA) (D) 146,828	(X) (D) 155.00 (D) (X) (X) (X)	(D) 216.0 (D) (D) 170.00 (D) (NA) (D) (D) 110.00	(X) (D) (D) (D) (D) (D) (NA) (X) (D) 158.00	(D) - (D) 7,115 (D) - (D) 16,810	(D) 9,498 (D) (D) 6,134 (D) (NA) (D) (D) 17,368	(D) (D) (D) n (D) (NA) (D) (D) 23,330
United States	96,072	134,424	224,241	178.00	139.00	158.00	23,925	33,000	23,330

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-9.—Cantaloupes for fresh market: Area Harvested, production, and value, by State and United States, 2019–2021

01-1-		Area harvested			Yield per acre		
State	2019	2020	2020	2019	2020	2021	
		Acres			1,000 cwt		
Arizona	14,000 27,800 2,300 3,900 (NA) (NA) (NA) (NA) (NA)	11,100 21,900 1,300 2,800 (NA) (NA) (NA) (NA) (NA)	11,200 22,400 1,300 2,700 (NA) (NA) (NA) (NA) (NA)	225.0 245.0 210.0 220.0 (NA) (NA) (NA) (NA) (NA) 210.0	275.0 330.0 270.0 210.0 (NA) (NA) (NA) (NA) (NA) (NA) (X)	245.0 285.0 280.0 200.0 (NA) (NA) (NA) (NA) (NA) (NA) (X)	
United States	480.000	37,100	37,600	235.5	302.4	266.8	
State		Total production		ι	Utilized production		
	2019	2020	2021	2019	2020	2021	
		1,000 cwt			1,000 dollars		
Arizona	3,150.0 6,811.0 483.0 858.0 (NA) (NA) (NA) (NA)	3,052.5 7,227.0 351.0 588.0 (NA) (NA) (NA) (NA)	2,744.0 6,384.0 364.0 540.0 (NA) (NA) (NA) (NA)	3,150.0 6,811.0 481.1 852.9 (NA) (NA) (NA) (NA)	3,052.0 7,227.0 350.6 588.0 (NA) (NA) (NA) (NA) (NA)	2,744.0 6,384.0 364.0 540.0 (NA) (NA) (NA) (NA)	
United States	11,302.0	11,218.5	10,032.0	11,295.0	11,218.0	10,032.0	
State		Price per cwt		Value	e of utilized produc	ction	
State	2019	2020	2021	2019	2020	2021	
		Dollars			1,000 dollars		
Arizona California Florida Georgia Indiana North Carolina Pennsylvania South Carolina Texas Other States 1	25.60 19.50 19.30 17.60 (NA) (NA) (NA) (NA) (NA) (XA)	27.00 25.50 30.20 24.90 (NA) (NA) (NA) (NA) (NA) (XA)	33.50 23.60 25.50 24.30 (NA) (NA) (NA) (NA) (NA) (NA)	80,640 132,815 9,285 15,011 (NA) (NA) (NA) (NA) (NA)	82,418 184,289 10,588 14,641 (NA) (NA) (NA) (NA) (NA)	91,924 150,662 9,282 13,122 (NA) (NA) (NA) (NA) (NA)	
United States	21.00	26.00	26.10	231,751	291,936	264,990	

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above.

NASS, Crops Branch, (202) 720–2127.

Table 4-10.—Carrot for fresh market and processing: Area Harvested, production, and value, by State and United States, 2019–2021

						•			
01-1-		Area h	arvested				Total pro	duction	
State	2019	20)20	2021		2019	20	20	2021
		Ac	res				1,00	0 cwt	
California Michigan Texas Washington Wisconsin	(Ì 6,4	400 NA) NA) 400 300	60,300 (NA) (NA) 5,400 3,500	((7,	200 NA) NA) 000 900		NA) NA) 4.0	24,723.0 (NA) (NA) 4,212.0 1,820.0	23,862.0 (NA) (NA) 5,005.0 1,479.0
United States	72,	100	69,200	68,	100	33,296.5		30,755.0	30,346.0
01-1-		Utilized p	production			Value of utilized production			
State	2019	20)20	2021		2019	20	2020	
		1,00	0 cwt				1,000	dollars	
California Michigan Texas Washington Wisconsin		NA) NA) i4.0	24,723.0 (NA) (NA) 4,203.6 1,803.6	5,00	NA) NA)	۱) 29,4	IA) IA)	685,198 (NA) (NA) 133,703 8,483	840,852 (NA) (NA) 172,136 8,054
United States	33,29	6.5	30,730.2 3		15.6	767,1	61	827,384	1,021,042
Utilization and	Uti	lized product	ion	P	rice per u	ınit	Value of utilized		duction
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
		1,000 cwt		Do	llars per	cwt		1,000 dollar	5
Fresh Market California Michigan Texas Washington Wisconsin Other States ¹	(D) (NA) (D) 170.2 (D) (NA)	(D) (NA) (NA) (D) 14.6 (NA)	(D (NA (NA (D 10.4 (NA	(NA) (NA) 57.00 (D)	(D) (NA) (NA) (D) 116.0 31.60	(D) (NA) (NA) (D) 105.0 40.4	(D) (NA) (D) 9,701 (D) (NA)	(D) (NA) (NA) (D) 1,694 (NA)	(D) (NA) (NA) (D) 1,092 (NA)
United States	24,320.6	24,160.7	23,743.5	28.50	31.70	40.4	693,238	765,715	960,150
		Tons		Do	ollars per	ton		1,000 dollar	S
Processing									
California	(D) (NA) (D) 234,688 (D) 214,105	(D) (NA) (NA) 234,688 (D) 214,105	(D) (NA) (NA) (D) 89,453 352,334	120.00 (D) (D) (D) 77.40	(D) (NA) (NA) 84.00 (D) 253.00	(D) (NA) (NA) (D) 75.90 185.00	(D) 6,658 (D) (D) 6,623 46,480	(D) (NA) (NA) 19,714 (D) 54,209	(D) (NA) (NA) (D) 6,789 65,191
United States	448,793	448,793	441,787	131.00	165.00	163.00	59,761	73,923	71,980

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-11.—Cauliflower for fresh market and processing: Area harvested, yield, production, and value, United States, 2012-2021 1

Year	Area for harvest	Viold non core	Production	Value ²				
real	Alea loi flaivesi	Yield per acre	Production	Per cwt.	Total ³			
	Acres	1,000 cwt	cwt	Dollars	1,000 dollars			
2012	36,070 36,830 35,070 37,210 41,900 45,800 44,900 42,900 44,800	185.0 181.0 181.0 176.0 178.1 198.1 211.6 222.9 212.2 181.9	6,690.0 6,662.0 6,361.0 6,559.0 7,461.0 9,074.5 9,501.0 10,076.0 9,103.5 8,174.0	35.80 44.30 49.80 61.30 55.70 45.80 45.70 39.00 48.10	239,203 295,450 316,937 401,747 415,761 415,737 434,491 472,871 357,843 374,603			

Note: Beginning in 2016, acreage and yield estimates for fresh market and processing utilizations were discontinued. Only total acreage and total yield will be published beginning in 2016. Total production and utilized production are estimated for each crop. Harvested not sold estimates were added to the estimating program. This is defined as the difference between total production and total utilized production.

1 Includes heading (cauliflower) broccoli.

2 Price and value at point of first sale.

3 Beginning in 2016, value of utilized production.

production. NASS, Crops Branch, (202) 720–2127.

United States ...

446

3,025

Table 4-12.—Cauliflower for fresh market and processing: Area harvested, production, and value, by State and United States, 2019-2021

	unc	value, b	y Otate	· u.		ca Oil	1103, 20					
01-1-		Area h	arvested					7	Total Pro	duction		
State	2019	20	020		2021		2019		20	20		2021
		Ac	cres						1,000) cwt		
Arizona California	6,4 38,8	400 800	6,000 36,900			500 300	1,15 8,92		1,170.0 7,933.5			1,100.0 7,074.0
United States	45,2	200	42,900		44,800 10,076.			6.0	9,,103.5		8,174.0	
State		Utilized	oroduction	1				Value of total production				
State	2019	20	020		2021		2019		2020			2021
		1,00	00 cwt					·	1,000 dollars			
Arizona California	1,15 8,33		1,152.0 8,915.1		1,17 7,68		93,658 354,752		78,975 366,330			74,800 267,182
United States	9,49	02.7 10,067.1			8,85	51.8	459,9	988	;	351,324		393,454
Utilization and	Utilized production			Pi	ice per	unit		Value o	of utilized	proc	luction	
State	2019	2020	2021		2019	2020	2021	2	2019	2020		2021
		1,000 cwt			Dollars per cwt			1,000 dollars				
Fresh Market												
Arizona California Other States ¹	(D) (D) 10,058.2	(D) (D) 9,617.1	8,42	(D) (D) 8.6	(D) (D) 57.20	(D) (D) 51.30	(D) (D) 46.30	5	(D) (D) 575,550		(D) (D) 076	(D) (D) 390,086
United States	10,058.2	9,617.1	8,42	8.6	57.20	51.30	46.30	5	75,550	493,0)76	390,086
		Tons	•		Do	llars per	ton			1,000 do	llars	
Processing												
Arizona California Other States ¹	(D) (D) 446	(D) (D) 3,025	16,8	(D) (D) 7 0	(D) (D) 639.00	(D) (D) 643.00	(D) (D) 834.00		(D) (D) 285	((D) (D) 945	(D) (D) 14,070

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

639.00

16,870

643.00

834.00

285

1,945

14,070

Table 4-13.—Celery for fresh market and processing: Area harvested, yield, production, price, and value, United States, 2015-2021 1

Year	Area harvested	Yield per acre	Production	Value ²				
real	Area narvesteu	rieid pei acre	Production	Per cwt	Total			
	Acres	Cwt	1,000 cwt	Dollars	1,000 dollars			
2015	27,700 33,100 31,800 30,200 28,100 28,800 27,800	618.0 534.0 505.9 580.0 560.0 560.0 550.0	17,110 17,676 16,089 17,516 15,736 16,128 15,290	24.80 18.10 20.10 25.00 30.20 22.30 24.50	424,644 319,321 322,047 436,818 474,711 358,579 374,603			

Note: Beginning in 2016, acreage and yield estimates for fresh market and processing utilizations were discontinued. Only total acreage and total yield will be published beginning in 2016. Total production and utilized production are estimated for each crop. Harvested Not Sold estimates were added to the estimating program. This is defined as the difference between total production and total utilized production.

¹ Mostly for fresh market use, but includes quantities used for processing.

² Price and value at point of first sale.
NASS, Crops Branch, (202) 720–2127.

Table 4-14.—Celery for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area h	arvested							Total Pro	duction		
State	2019	2	020		2021		2019			202	20		2021
		A	cres							1,000 cwt			
California Michigan	28, (I	100 NA)	28,800 (NA)			800 NA)		15,736 (N	6.0 IA)	1	6,128.0 (NA)		15,290.0 (NA)
United States	28,	100	28,800			800	15,736.0			1	6,128.0		15,290.0
01-1-		Utilized	Utilized production				Val			ue of total	production	on	
State	2019	2	020		2021		2019		2020			2021	
		1,00	00 cwt						1,000 dollars				
California Michigan	15,72 (I	(0.3 NA)	16,111.9 (NA)		15,27 (I	'4.7 NA)		474,711 (NA)		358,579 (NA)			374,603 (NA)
United States	15,72	0.3	16,111.9		15,27	4.7		474,7	11	3	358,579		374,603
					_								
Utilization and	Utilized production			Pr	ice p	er u	nit		Value o	f utilized	prod	uction	
State	2019	2020	2021		2019	2019 202		2021		2019	2020		2021
		1,000 cwt			Do	llars	per d	cwt			1,000 do	llars	
Fresh Market													
California Michigan Other States ¹	(D) (D) (D)	(D) (NA) (D)	(N	D) IA) D)	(D) (D) (D)	(1)	(D) NA) (D)	(D) (NA) (D)		(D) (D) (D)	(1)	(D) NA) (D)	(D) (NA) (D)
United States	(D)	(D)	((D)	(D)		(D)	(D)		(D)		(D)	(D)
		Tons	•		Do	llars	per i	ton		1,000 do		llars	
Processing													
California Michigan Other States 1	(D) (D) (D)	(D) (NA) (D)	(N	D) IA) D)	(D) (D) (D)		(D) (D) (D)	(D) (NA) (D)		(D) (D) (D)		(D) (D) (D)	(D) (NA) (D)
United States	(D)	(D)	((D)	(D)		(D)	(D)		(D)		(D)	(D)
(D) Withhald to a			attendance to a		/NI	A \ N.I.		-9-61- 11	la ali			-1	

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-15.—Sweet corn for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

	-					
State		Area harvested			Total Production	
State	2019	2020	2021	2019	2020	2021
		Acres			1,000 cwt	
California Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota New Jersey New York Ohio Oregon Pennsylvania Washington Wisconsin	33,600 (NA) 41,000 26,900 (NA) 15,500 (NA) (NA) 99,100 (NA) 26,500 (NA) 23,700 (NA) 75,000 49,400	27,700 (NA) 34,400 25,300 (NA) 7,700 (NA) (NA) 96,200 (NA) 23,600 (NA) 24,800 (NA) 75,900 57,100	25,500 (NA) 32,600 27,700 (NA) 6,800 (NA) 93,100 (NA) 23,600 (NA) 15,700 (NA) 78,500 53,200	6,084.0 (NA) 4,715.0 3,228.0 (NA) 2,402.5 (NA) (NA) 13,874.0 (NA) 3,445.0 (NA) 4,858.5 (NA) 15,750.0 8,645.0	4,847.5 (NA) 3,956.0 2,530.0 (NA) 1,155.0 (NA) (NA) 2,714.0 (NA) 4,712.0 (NA) 15,180.0 9,992.5	3,925.5 (NA) 3,749.0 3,462.0 (NA) 714.0 (NA) (NA) 14,430.5 (NA) 3,068.0 (NA) 3,061.5 (NA) 15,700.0 9,576.0
United States	390,700	372,700	356,700	62,966.0	60,479.0	57,714.0
State	ı	Utilized production	ı	Valu	ue of total producti	on
Otate	2019	2020	2021	2019	2020	2021
		1,000 cwt			1,000 dollars	
California Delaware Florida Georgia Idaho Illinois Indiana Maryland Michigan Minnesota New Jersey New York Ohio Oregon Pennsylvania Washington Wisconsin	6,048.0 (NA) 4,696.1 3,050.5 (NA) 2,400.1 (NA) (13,707.5 (NA) 3,431.2 (NA) 4,839.1 (NA) 15,750.0 8,575.8	4,837.8 (NA) 3,789.8 2,519.9 (NA) 1,1550.0 (NA) (NA) 15,376.6 (NA) 2,703.1 (NA) 4,712.0 (NA) 15,180.0 9,992.5	3,916.9 (NA) 3,704.0 3,459.0 (NA) 712.6 (NA) (NA) 4,372.8 (NA) 3,055.7 (NA) 3,043.1 (NA) 15,700.0 9,441.9	172,368 (NA) 140,883 75,042 6,154 (NA) 15,532 (NA) (NA) 50,431 (NA) 40,422 (NA) 38,103 (NA) 85,806 33,470	176,580 (NA) 154,624 125,216 (NA) 15,585 (NA) (NA) 62,820 (NA) 34,707 (NA) 29,887 (NA) 72,849	984,059 (NA) 208,165 (NA) 9,859 (NA) (NA) (NA) 66,811 (NA) 41,167 (NA) 22,490 (NA) 99,766 52,967
United States	62,498.3	60,266.7	57,406.0	652,057	742,713	774,500

Table 4-15.—Sweet corn for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021—Continued

Utilization and	Uti	lized producti	ion	Pr	ice per u	nit	Value of utilized production				
State	2019	2020	2021	2019	2020	2021	2019	2020	2021		
		1,000 cwt		Do	llars per	cwt		1,000 dollars			
Fresh Market											
California	6,084.0 (NA) 4,696.1 3,050.5 (D) 235.4 (NA) (NA) 263.6 (NA) 809.6 (NA) 685.0 (D) 630.0 354.4	4,837.8 (NA) 3,789.8 2,519.9 (NA) 462.0 (NA) (NA) 415.6 (D) 770.8 (NA) 320.4 (D) 303.6 429.7	3,916.9 (NA) 3,704.0 3,459.0 (NA) (NA) (NA) (D) (NA) 1,015.5 (NA) 260.2 (NA) 706.5 459.6 696.1	28.50 (NA) 30.00 24.60 (D) 31.50 (NA) (NA) 24.80 (D) 37.30 (NA) 25.00 (D) 34.20 21.60 (X)	36.50 (NA) 40.80 58.00 (NA) 29.70 (NA) 32.00 (D) 35.00 (NA) 27.90 (D) 51.30 37.10	37.80 (NA) 56.20 36.20 (NA) (D) (NA) (NA) (NA) 22.00 (NA) 24.40 (NA) 35.10 35.80 29.10	172,368 (NA) 140,883 75,042 (D) 7,415 (NA) (NA) (NA) (NA) 30,198 (NA) 17,125 (D) 21,546 7,655	176,580 (NA) 154,624 146,154 (NA) 13,721 (NA) (NA) (NA) 26,978 (NA) 8,939 (D) 15,575 15,942	148,059 (NA) 208,165 125,216 (NA) (D) (NA) (NA) (NA) (S) 32,496 (NA) 6,349 (NA) 24,798 16,454 20,241		
United States	16,772.6	13,849.6	14,217.8	28.50	41.30	40.90	478,769	571,812	581,778		
		Tons		Do	llars per	ton		1,000 dollars			
Processing California	(D) 108,233 672,195 131,082 207,701 (D) 756,000 411,070	34,650 748,051 (D) 96,618 219,579 (D) 743,820 478,141	(NA) (D) (NA) (NA) (NA) (D) (NA) (D) (NA) 102,011 (NA) 139,145 (NA) 749,675 449,114	(X) (X) (X) (X) (X) (X) (X) (X) (5.30 (D) 78.00 (X) 101.00 (D) 85.00 62.80 (X)	(X) (X) (X) (X) (X) 53.80 (X) (X) (66.20 (D) 80.00 (X) 95.40 (D) 77.00 70.20 (X)	(X) (X) (X) (X) (X) (D) (NA) (NA) (NA) 85.00 (NA) 116.00 (NA) 100.00 81.30 78.40	(D) 8,117 43,894 10,224 20,978 (D) 64,260 25,815	1,864 49,521 (D) 7,729 20,948 (D) 57,274 33,565	(NA) (NA) (D) (NA) (NA) (NA) (D) (NA) 8,671 (NA) 16,141 (NA) 74,968 36,513 56,429		
United States	2,286,281	2,320,859	2,159,408	75.80	73.60	89.20	173,288	170,901	192,722		

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-16.—Cucumbers for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area harvested			Total Production	
State	2019	2020	2021	2019	2020	2021
		Acres			1,000 cwt	
Alabama California Delaware Florida Georgia Michigan New Jersey North Carolina Ohio South Carolina Texas Wisconsin Other States 1	(NA) 6,800 (D) 23,000 9,100 39,600 (NA) 11,400 (D) (D) 10,900	(NA) 6,200 (D) 20,700 (D) 34,900 (NA) 10,200 (NA) (D) 5,700 (D)	(NA) 6,700 (NA) 21,200 6,900 33,800 (NA) 10,100 (NA) (NA) 5,300 6,500	(NA) 1,088.0 (D) 3,450.0 5,940.0 (NA) 1,653.0 (NA) (D) (D) (D)	(NA) 930.0 (D) 3,415.5 (D) 4,537.0 (NA) 1,326.0 (NA) 473.1 (D) 473.1 (D)	(NA) 1,038.5 (NA) 4,558.0 1,449.0 4,563.0 (NA) 1,565.5 (NA) (NA) 371.0 845.0
United States	100,800	91,500	90,500	14,776.5	12,505.6	14,390.0
State	ı	Utilized production	ı	Value	of utilized produc	ction
Olale	2019	2209	2021	2019	2020	2021
		1,000 cwt				
Alabama California Delaware Florida Georgia Michigan New Jersey North Carolina Ohio South Carolina Texas Wisconsin Other States 1 Other States 1	(NA) 1.088.0 (D) 3.443.1 1.801.8 5,928.1 (NA) 1.653.0 (D) (D) (D) 823.6	(NA) 927.2 (D) 3,388.2 (D) 4,360.1 (NA) 1,324.7 (NA) (D) 472.6 (D) 1,821.4	(NA) 1,037.5 (NA) 4,553.4 1,438.9 4,535.6 (NA) 1,563.9 (NA) 370.6 (D)	(NA) 30,133 (D) 89,277 46,172 70,560 (NA) 25,478 (NA) (D) (D) 16,168	(NA) 20,386 (D) 77,434 (D) 55,242 (NA) 19,125 (NA) (D) 9,267 (D) 43,396	(NA) 24,043 (NA) 94,879 34,796 52,547 (NA) 29,602 (NA) (NA) 6,854 17,985
United States	14,737.6	12,294.2	14,341.5	277,788	224,850	260,706

Utilization and	Uti	ilized producti	ion	Pi	ice per u	nit	Value of utilized production			
State	2019	2020	2021	2019	2020	2021	2019	2020	2021	
		1,000 cwt		Do	llars per	cwt		1,000 dollars		
Fresh Market										
Alabama California Delaware Florida Georgia Michigan New Jersey North Carolina Ohio South Carolina Texas Other States Other States	(D) 400.4 (D) (D) (D) 1,098.9 (D) 271.1 (D) (D) (D) 2,821.4	(D) 324.6 (D) (D) (D) 680.6 (D) (D) (D) (D) (D) 1,975.7	(NA) 304.3 (NA) (D) (D) 853.3 (D) 300.6 (NA) (NA) (D) 2,510.8	(D) 59.20 (D) (D) (D) 22.90 (D) 16.50 (D) (D) (D) 28.90	(D) 46.00 (D) (D) (D) 24.40 (D) 21.10 (D) 58.00 (D) 28.20	(NA) 56.00 (NA) (D) (D) 24.90 (NA) 32.70 (NA) (NA) 80.00 (D) 24.20	(D) 23,704 (D) (D) (D) 25,165 (D) 4,473 (D) (D) (D) (D) 81,563	(D) 14,932 (D) (D) (D) 16,607 (D) 6,296 (D) (D) 1,427 (D) 55,760	(NA) 17,041 (NA) (D) (D) 21,247 (NA) 9,830 (D) (NA) 9,830 (D) 60,673	
United States	4,591.8	3,303.9	3,977.2	29.40	28.80	27.50	134,905	95,022	109,447	

Table 4-16.—Cucumbers for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021—Continued

State 2019 2020 2 Tons Processing	(NA)	2019 Do. (D)	2020 Ilars per		2019	2020 1,000 dollars	2021
			,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Processing		(D)	(D)				
		(D)	(D)				
New Jersey (D) North Carolina 69,095 51,316 Ohio (D) (D) South Carolina (D) (D) Texas (D) 22,401 Wisconsin (D) (D)	(NA) (D) (D) 184,117 (NA) 63,168 (NA) (NA) 18,123 (D)	187.00 (D) (D) (B) 188.00 (D) 304.00 235.00 (D) (D) (D) 431.00	(D) 181.00 (D) (D) (D) 210.00 (X) 250.00 245.00 (D) 350.00 (D) 402.00	(NA) 191.00 (NA) (D) (D) 170.00 (NA) 313.00 (NA) (NA) 342.00 (D) 402.00	(D) 6,429 (D) 96,981 (D) 45,395 (D) 21,005 (D) (D) (D) (D) 70,054	(D) 5,454 (D) (D) 38,635 12,829 (D) 7,840 (D) 65,070	(NA) 7,002 (NA) (D) (D) 31,300 (NA) 19,772 (NA) (NA) 6,198 (D) 86,987

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-17.—Garlic for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

		-	•									
State		Area h	arvested						Total Pro	duction		
State	2019	20	020	202	1		2019		20:	20		2021
		Ac	cres				1,000 cwt					
California	24,7	700	23,700		26,20	0	3,82	8.5	3,555.0			4,192.0
United States	24,7	700	23,700		26,200		3,828.5		3,555.0			4,192.0
State		Utilized p	oroduction				٧	/alue	alue of utilized production			
State	2019	20	020	202	!1		2019		20:	20		2021
		1,00	00 cwt						1,000 dollars			
California	3,82	8.5	3,551.4		1,192.	0	299,3	393	242,435			244,184
United States	5,11	5.0	3,551.4		1,192.	0	299,3	393	242,435			244,184
Utilization and	and Utilized p		ion		Price	e per u	nit		Value o	f utilized	prod	uction
State	2019	2020	2021	201	9	2020	2021		2019	2020		2021
		1,000 cwt			Dollars per cwt			1,000 dollars				
Fresh Market												
California	1,340.0	1,065.5	1,048	3.0 190.	00 1	82.00	170.00	:	254,600	194,1	03	178,160
United States	1,340.0	1,065.5	1,04	3.0 190.	00 1	82.00	170.00	:	254,600	194,1	03	178,160
		Tons	•		Dolla	rs per	ton			1,000 do	llars	
Processing												
California	124,426	124,247	157,2	360.	00 3	89.00	420.00		44,793	48,3	32	66,024
United States	124,426	124,247	157,2	200 360	00 3	89.00	420.00		44,793	48,3	32	66,024
NASS Crops Br	anch (202) 7	20 2127										

Table 4-18.—Honeydew for fresh market: Area harvested, production, price, and value, by State and United States, 2019–2021

01-1-		Area harvested			Yield per acre					
State	2019	2020	2021	2019	2020	2021				
		Acres			Cwt					
California	10,200	7,200	6,900	255.0	305.0	255.0				
United States	10,200	7,200	6,900	255.0	305.0	255.0				
State	Total production			Total production Utilized production						
State	2019	2020	2021	2019	2020	2021				
		1,000 cwt			1,000 cwt					
California	2,601.0	2,196.0	1,759.0	1,340.0	1,065.5	1,048.0				
United States	2,601.0	2,196.0	1,759.0	1,340.0	1,066.5	1,048.0				
State		Price		Value	of utilized produc	tion				
State	2019	2020	2021	2019	2020	2021				
		Dollars per cwt	1,000 dollars							
California	28.00	19.60	20.90	44,793	48,332	66,024				
United States	28.00	19.60	20.90	44,793	48,332	66,024				

Table 4-19.—Head lettuce for fresh market: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area harvested			Yield per acre				
State	2019	2020	2021	2019	2020	2021			
		Acres			Cwt				
Arizona California	37,300 78,700	32,500 73,400	28,900 75,400	335.0 375.0	325.0 380.0	355.0 330.0			
United States	116,000	105,900	104,300	362.1	363.1	336.9			
State	Total production			production Utilized production					
State	2019	2020	2021	2019	2020	2021			
	1,000 cwt			1,000 cwt					
Arizona California	12,495.5 29,512.5	10,562.5 27,892.0	10,259.5 24,882.0	12,495.5 29,512.5	10,551.9 27,836.2	10,295.5 24,857.1			
United States	42,008.0	38,454.5	35,141.5	42,008.0	38,388.1	35,116.6			
Ctoto		Price		Value	e of utilized produc	tion			
State	2019	2020	2021	2019	2020	2021			
		Dollars per cwt		1,000 dollars					
Arizona California	42.90 30.20	30.30 32.20	23.10 29.30	536,057 891,278	319,723 896,326	236,994 728,313			
United States	34.00	31.70	27.50	1,427,335	1,216,049	965,307			

Table 4-20.—Leaf lettuce for fresh market: Area harvested, production, price, and value, by State and United States, 2019–2021

01-1-		Area harvested			Yield per acre	
State	2019	2020	2021	2019	2020	2021
		Acres			Cwt	
Arizona California	9,800 47,500	9,800 51,900	11,200 49,700	230.0 215.0	245.0 255.0	205.0 205.0
United States	57,300	61,700	60,900	217.6	253.4	205.0
State		Total production		l	Jtilized production	
State	2019	2020	2021	2019	2020	2021
		1,000 cwt			1,000 cwt	
Arizona California	2,254.0 10,212.5	2,401.0 13,234.5	2,296.0 10,188.5	2,254.0 10,212.5	2,401.0 13,234.5	2,296.0 10,178.3
United States	12,466.5	15,635.5	12,484.5	12,466.5	15,635.5	12,474.3
State		Price		Value	e of utilized produc	tion
State	2019	2020	2021	2019	2020	2021
		Dollars per cwt			1,000 dollars	
Arizona California	65.40 60.10	44.70 53.80	102.70 41.00	231,711 418,713	147,241 944,943	123,066 532,325
United States	60.90	51.80	52.20	650,424	1,092,364	655,391

Table 4-21.—Romaine lettuce for fresh market: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area harvested			Yield per acre			
State	2019	2020	2021	2019	2020	2021		
		Acres			Cwt			
Arizona California	23,900 64,000	25,700 67,800	23,500 70,400	330.0 305.0	295.0 335.0	305.0 285.0		
United States	87,900	93,500	93,900	311.8	324.0	290.0		
01-1-		Total production Utilized production						
State	2019	2020	2021	2019	2020	2021		
		1,000 cwt			1,000 cwt			
Arizona California	7,887.0 19,520.0	7,581.5 22,713.0	7,167.5 20,064.0	7,887.0 19,324.8	7,573.9 22,713.0	7,167.5 20,064.0		
United States	27,407.0	30,294.5	27,231.5	27,411.8	30,286.9	27,231.5		
01-1-		Price		Value	e of utilized produc	ction		
State	2019	2020	2021	2019	2020	2021		
		Dollars per cwt		1,000 dollars				
Arizona California	44.30 27.50	33.50 54.00	40.60 38.30	349,394 531,432	253,726 1,226,502	291,001 768,451		
United States	32.40	48.90	38.90	880,826	1,480,228	1,059,452		

Table 4-22.—Onions for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area h	arvested							Total Pro	duction		
State	2019	20	020	2	2021			2019		202	20	:	2021
		Ac	cres							1,000) cwt		
California Colorado Georgia Idaho New Mexico New York Oregon Malheur County All other counties Texas Washington	9, 10, 6, 7, 20, 12, 7,	700 500 900 600 000 300 500 800	42,800 3,000 10,000 10,900 6,200 7,200 20,300 12,900 7,400 11,000 19,900		11,6 10,9 6,5 6,8 21,8	000 000 000 000 000 000 000		18,270 1,14' 3,044 8,93; 3,99; 2,24! 14,92; 9,500 5,42; 3,01! 14,326	7.5 0.0 8.0 3.0 0.0 1.0 0.0	11	9,046.0 1,275.0 2,500.0 8,720.0 4,154.0 2,088.0 6,312.0 0,836.0 5,476.0 3,718.0 6,119.0		19,026.0 1,395.0 3,132.0 7,412.0 4,420.0 2,924.0 15,551.5 8,965.5 6,586.0 3,190.0 11,343.0
United States	129,4	400	131,300		136,8	300		69,89	2.5	7:	3,932.0		68,393.5
State	Utilized production						V	alue	of utilize	d producti	on		
	2019	2019 2020 2021 2019 2020				20		2021					
		1,00	00 cwt							1,000	dollars		
California Colorado Georgia Idaho New Mexico New York Oregon Malheur County All other counties Texas Washington	18,27 1,10 2,97 8,89 3,99 2,04 14,77 9,35 5,45 2,95 13,62	19.6 '3.1 13.3 13.0 17.4 18.5 17.5 11.0 14.7	18,398.5 1,275.0 2,492.5 8,676.4 4,154.0 2,088.0 16,149.4 10,673.4 5,476.0 3,680.8 15,313.1		19,00° 1,39° 3,07° 7,27° 4,42° 2,92° 15,52° 8,95° 6,58° 3,15° 10,94°	5.0 8.7 8.6 0.0 1.1 4.6 6.6 6.0 8.1		294,6 18,5 144,1 65,8 102,6 36,1 108,4 60,2 48,1 51,0	31 81 15 20 40 99 17 138	1 1 1	270,487 24,608 08,535 57,737 19,635 42,595 21,496 73,069 48,427 73,467 39,833		297,120 26,784 143,179 63,959 128,180 67,463 115,203 60,364 54,839 94,296 101,204
United States	68,64	5.5	72,227.7		67,74	7.1		1,001,9	86	9	58,393		1,037,388
Utilization and State	Uti	lized product	tion		Pri	ice p	er ui	nit		Value o	f utilized p	rodu	ction
Otilization and State	2019	2020	2021	2	2019	202	20	2021		2019	2020		2021
		1,000 cwt			Dol	llars	per o	cwt			1,000 doll	ars	
Fresh Market													
California	9,719.6 (D) (D) 3,993.0 1,953.3 9,195.1 (D) (D) (D) 22,981.9	8,685.0 1,275.0 (D) 5,668.0 4,154.0 2,088.0 (D) (D) (D) 26,731.6 18,628.8	5,507 4,420 (l (l (l	5.0 1 D) 4 7.1 2 D) 2 D) 1 D) 1 D) 1 D) 1	16.10 16.70 48.50 7.40 25.70 17.70 7.34 6.85 8.88 17.30 13.30	28. 20. 7. 6. 8. 20.	.30 .50 .65 .80 .40 .52 .85 .84	15.60 19.20 46.50 8.79 29.00 23.10 7.41 6.74 8.33 29.90 9.25		228,411 (D) (D) (D) 102,620 34,964 60,895 (D) (D) (D) (D) 408,978])	18 0) 33 15 15 0) 0)	216,896 26,784 (D) 53,419 128,180 (D) (D) (D) (D) (D) (D) 445,720
United States	47,842.9	48,601.9	46,355	5.3 1	14.60	13.	.30	15.30		835,868	735,51	9	870,999

Table 4-22.—Onions for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021—Continued

Utilization and	Uti	lized product	Р	rice per ur	nit	Value of utilized production			
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
	Tons			Dollars per ton				1,000 dollars	;
Processing									
California	427,518 (D) (D) (D) (E) 4,704 279,171 (D) (D) (D) (D) 328,741	485,673 (D) (D) 150,420 (D) (D) (D) (D) (D) (D) (D)	474,699 (D) (B) 88,573 	155.00 (X) (D) (X) 250.00 170.00 (D) (D) (D) 156.00	151.00 (D) (D) 105.00 (X) (D) (D) (D) (D) (D)	169.00 (D) (D) 119 (X) (D) (D) (D) (D) (D) 149.00	66,265 (D) (D) 1,176 47,514 (D) (D) (D) (D) 51,163	73,337 (D) (D) 15,794 (D) (D) (D) (D) (D) (D) (D) (D) 75,743	80,224 (D) (D) 10,540 (D) (D) (D) (D) (D) (D) (D) 75,625
United States	1,040,134	1,181,303	1,069,585	160.00	140.00	156.00	166,118	164,874	166,389

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-23.—Green Peas for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

			. •										
Ctoto		Area h	arvested							Total Pro	duction		
State	2019	20	020		2021			2019		20	20		2021
		Ac	eres							1,000) cwt		
Illinois	51, (I 17, 32,	NA) 800 NA) 500 300 500	(NA) 53,600 (NA) 14,600 34,200 27,700		51, (13, 36,	NA) 800 NA) 900 000 300		1,45 (N	NA) 5.0 5.7		(NA) 1,475.0 (NA) 499.3 2,137.5 1,135.7		(NA) 1,548.6 (NA) 166.8 1,623.6 1,196.7
United States	128,	100	126,500		129,	600		5,03	7.6		5,247.5		4,535.7
State		Utilized p	Utilized production					١	/alue	of utilize	ed produ	ction	
State	2019	20	2020 202				2019			20	20		2021
		1,00	00 cwt							1,000 dollars			
Illinois	1,44 (I	NA) 95.0 93.8	(NA) 1,475.0 (NA) 499.3 2,137.5 1,128.9		1,5 ²	NA) 66.8 23.6		19,ُ4 (N	NA) 196 157	rá 22,134 (NA) (NA) 6 6,313 7 31,629			(NA) 25,995 (NA) 2,273 24,933 18,167
United States	5,03	32.8	5,240.7		4,53	34.2		67,7	798		74,297		71,368
Utilization and	Uti	ilized product	ion		Р	rice per	uı	nit		Value o	of utilized	proc	luction
State	2019	2020	2021		2019	2020		2021		2019	202	0	2021
		1,000 cwt			Do	llars pe	er o	cwt			1,000 de	ollars	
Fresh Market													
Illinois	(D) (D) (D) (D) (D) 1.1 25.0	(D) (D) (D) (D) (D) 3.4 27.5	(N) (I 1 1	D)	(D) (NA) (NA) (D) (D) 281.00 185.00	(D (D (NA (D (D 260.00 136.00		(NA) (D) (NA) (D) 326.00 195.00 451.00		(D) (NA) (NA) (D) (D) 309 4,618	,	(D) (D) NA) (D) (D) 884 742	(NA) (D) (NA) (D) 522 234 766
United States	26.1	30.9	4	.5	189.00	150.00	0	338.00	L	4,927	4,	626	1,522

Table 4-23.—Green Peas for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021—Continued

Utilization and	Utilized production			Р	rice per ur	nit	Value o	f utilized pro	duction
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
		Tons	Do	ollars per t	on	1,000 dollars			
Processing									
Illinois	(D) (D) (D) (D) (D) 54,271 196,068	(D) (D) (D) (D) (D) 56,274 204,215	(NA) (D) (NA) (D) 81,099 59,775 85,607	(D) 254.00 258.00 (D) (D) 202.00 265.00	(D) (D) 236.00 (D) (D) (D) 237.00 276.00	(NA) (D) (NA) (D) 301.00 300.00 321.00	(D) (D) (D) (D) (D) 10,963 51,908	(D) (D) (D) (D) (D) 13,337 56,334	(NA) (D) (NA) (D) 24,411 17,933 27,502
United States	250,339	260,489	226,481	251.00	267.00	308.00	62,871	69,671	69,846

(D) Withheld to avoid disclosing data for individual operations. (NA) Not available.

1 Includes data withheld above. NASS Crops Branch (202) 720–2127

NÁSS, Crops Bi	ranch, (202) 7	′20–2127.			,	, i						
State		Area ha	arvested						Total Pro	duction		
State	2019	20)20		2021		2019		20:	20		2021
		Ac	res						1,000) cwt		
California	11, 3, 2, 3, (l 2,	500 800 600 100 5500 NA) 300 NA)	11,700 (D) (D) 1,900 3,800 (NA) 2,300 (NA) (NA)		10, 3, 2, 3, (2,	000 800 200 100 900 NA) 200 NA)	1,05 (f 55 (f	1.0 6.0 5.0		5,031.0 (D) 437.0 1,045.0 (NA) 540.0 (NA) (NA)		3,825.0 3,186.0 816.0 420.0 1,287.0 (NA) 506.0 (NA) (NA)
United States	36,	800	34,100		31,	200	11,59	4.5	1	0,582.5		10,040.0
State		Utilized p	roduction				\	/alue	of utilize	d produc	tion	
	2019	20)20		2021		2019		20:	20		2021
		1,00	0 cwt					1,000 dollars				
California Florida Georgia Michigan New Jersey New York North Carolina Ohio Pennsylvania	3,48 1,10 53 1,04 (l 52	4,860.0 5,020.9 3,481.0 (NA 1,104.8 (NA 531.8 431.6 1,042.7 1,045.0 (NA) (NA 529.9 518.9 (NA) (NA)		3,182.8 816.8 419.2 1,428.4 (NA) 485.8 (NA)		82.8 6.8 9.2 88.4 NA) 85.8 NA)	163,259 234,968 54,467 19,674 45,854 (NA) 21,297 (NA) (NA)		267,223 (D) (D) 14,345 55,966 (NA) 32,466 (NA) (NA)			184,707 152,669 39,331 14,494 48,721 (NA) 21,687 (NA) (NA)
United States	11,55	50.2	10,540.2		9,96	9.6	539,5	519		598,795		461,609
Utilization and	Uti	lized producti	ion		Pı	ice per	unit		Value o	f utilized	prod	luction
State	2017	2018	2019		2017	2018	2019		2017	2018	3	2019
		1,000 cwt			Do	llars pe	r cwt			1,000 dc	llars	
Fresh Market California Florida Georgia Michigan New Jersey	2,673.0 3,481.0 1,104.8 (D) 924.0	2,757.0 (D) (D) (D) (D)	810	(D) 6.0 (D)	50.40 67.50 49.30 (D) 47.50	81.20 (D (D (D	(D) 48.20 (D)		137,719 234,968 54,467 (D) 43,890	223,i	868 (D) (D) (D)	151,647 (D) 39,331 (D) 42,949
New York	(NA) (D) (D) (D) 1,023.7	(D) (D) (D) (D) 5,345.6	(N 47) (N	IA) 0.6 IA) IA)	(D) 45.60 (D) (D) 39.00	(D (D (D (D 61.20	(NA) 45.60 (NA) (NA)		(D) (D) (D) (D) 39,930	327,9	0000	(NA) 21,459 (NA) (NA) 166,649
United States	9,206.5	8,102.6	7,95	9.2	55.20	68.10	53.00		584,501	551,8	363	422,035

Table 4-24.—Bell peppers for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021—Continued

Utilization and	Uti	lized product	Р	rice per ur	nit	Value of utilized production					
State	2019	2020	2021	2019	2020	2021	2019	2020	2021		
	Tons			Do	ollars per t	on		1,000 dollars			
Processing											
California	109,350 (D) 5,933 (D) (D) (D)	113,198 (D) (D) (D)	82,238 (D) 16,731 (NA) (D) (NA) (NA)	261.00 (X) (X) (D) 331.00 (X) (D) (D)	383.00 (X) (X) (D) (D) (X) (D) (X) (D)	402.00 (X) (X) (D) 345.00 (NA) 300.00 (D) (NA) (NA)	28,540 (D) 1,964 (D) (D) (D)	(D) (D) (D) (D)	33,060 (D) 5,772 (NA) 228 (NA) (NA) 514		
Other States 1 United States	1,899	8,687 66,480	100,517	548.00 269.00	412.00 385.00	651.00 394.00	1,041 31,545	3,577 46,932	39,574		

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-25.—Chili peppers for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021

State		Area I	narvested				Total Prod	luction	
State	2019	2	2020	2021		2019	2020	0	2021
		, , ,	cres				1,000	cwt	
Arizona California New Mexico Texas	6, 8,	NA) 500 700 NA)	(NA) 1,700 8,200 (NA)	2), 8,	NA) 100 500 NA)	(NA 1,657. 1,261. (NA	ó 5 1	(NA) 578.0 ,312.0 (NA)	(NA) 651.0 1,020.0 (NA)
United States	15,	200	9,900	10,6	600	2,919.	0 1	,890.0	1,671.0
Ctata		Utilized	production			Val	lue of utilized	production	
State	2019	2019 2020 2021				2019	2020	0	2021
		1,0	00 cwt				1,000 de	ollars	
Arizona California New Mexico Texas	1,65 1,26		(NA) 578.0 1,312.0 (NA)	64 1,01	NA) -1.2 9.0 NA)	(NA 59,38 50,00 (NA	5 2 8 5	(NA) 27,151 50,057 (NA)	(NA) 29,641 44,907 (NA)
United States	2,91	17.3	1,890.0	1,66	0.2	109,39	3 7	77,208	74,548
Utilization and	Utilized production		ion	Pr	ice per	unit	Value o	f utilized pro	duction
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
		1,000 cwt		Do	llars pe	r cwt		1,000 dollar	s
Fresh Market									
Arizona	(D) (D) (D) (D) 1,037.6	(D) (D) (D) (D) 466.2	(NA) 356.1 90.8 (NA)	(D) (D)	(E (E (E (E 44.5	0) 65.70 0) 55.00 0) (NA)	(D) (D) (D) (D) 47,939	(D) (D) (D) (D) 20,723	(NA) 23,396 4,994 (NA)
United States	1,037.6	466.2	446.9	46.20	44.5	0 63.50	47,939	20,723	28,390
		Tons		Do	llars pe	r ton		1,000 dollar	S
Processing									
Arizona	(D) (D) (D) (D) 93,988	(D) (D) (D) (D) 71,187	(NA) 14,257 46,410 (NA)	(D) (D)	(E (E (E (E 793.0	0) 438.00 0) 860.00 0) (NA)	(D) (D) (D) (D) 61,454	(D) (D) (D) (D) 56,485	(NA) 6,245 39,913 (NA)
United States	93,988	71,187	60,667	654.00	793.0	0 761.00	61,454	56,485	46,158

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above.

NASS, Crops Branch, (202) 720–2127.

Table 4-26.—Potatoes: Area, yield, production, season average price, and value, United States, 2009–2018

Year	Area planted	Area harvested	Yield per harvested acre	Production	Season average price per cwt received by farmers	Value of production
	1,000 acres	1,000 acres	Cwt	1,000 cwt	Dollars	1,000 dollars
2009	1,071.2 1,026.7 1,100.7 1,154.8 1,063.9 1,062.6 1,056.7 1,052.6 1,026.5 963.3 918.5 933.0	1,044.0 1,008.9 1,078.5 1,138.5 1,050.9 1,051.1 1,037.7 1,044.5 1,014.8 937.5 911.7	414 401 399 408 414 421 418 434 432 443 453 461 444	432,601 404,549 430,037 464,970 434,652 442,170 441,205 450,324 450,921 450,020 424,419 420,020 409,829	8.25 9.20 9.41 8.63 9.75 8.88 8.76 9.08 9.17 8.90 9.94 9.30	3,557,574 3,724,821 4,044,869 4,017,245 4,237,284 3,928,211 3,865,538 4,090,689 4,133,073 4,006,340 4,217,271 3,906,837 4,174,311

Table 4-27.—Potatoes: Area harvested, yield, and production by seasonal group, by State and United States, 2016–2018

	Aı	ea harveste	ed		Yield			Production	
Season and State	2016	2017	2018	2016	2017	2018	2016	2017	2018
	1,000 acres	1,000 acres	1,000 acres	Cwt	Cwt	Cwt	1,000 cwt	1,000 cwt	1,000 cwt
Spring: California Florida	30.4 22.9	33.5 28.7	31.0 20.8	390 235	435 250	395 265	11,856 5,382	14,573 7,175	12,245 5,512
United States	53.3	62.2	51.8	323	350	343	17,238	21,748	17,757
Summer: Illinois Kansas Maryland Missouri New Jersey North Carolina Texas Virginia Other States 1	7.4 4.2 (D) 7.9 (D) 13.6 21.0 4.1 4.6	8.1 4.1 2.5 8.5 2.0 15.1 22.8 4.5	7.6 3.3 2.0 7.4 2.0 12.2 17.5 4.4	380 300 (D) 305 (D) 220) 395 290 313	410 380 365 285 300 230 390 265	375 430 255 225 265 190 425 235	2,812 1,260 (D) 2,410 (D) 2,992 8,295 1,189 1,440	3,321 1,558 913 2,423 600 3,473 8,892 1,193	2,850 1,419 510 1,665 530 2,318 7,438 1,034
United States	62.8	67.6	56.4	325	331	315	20,398	22,373	17,764
Fall: Alaska ² California Colorado San Luis Valley All other areas Idaho Maine Michigan Minnesota Montana Nebraska New York North Dakota Oregon Washington Wisconsin United States ³	(X) 7.9 57.1 51.5 5.6 324.0 46.5 47.0 43.0 11.0 16.4 14.8 72.0 44.9 169.0 68.0	(X) 8.2 55.6 51.5 4.1 310.0 47.5 49.5 45.5 11.1 19.0 45.9 164.0 70.0	0.5 7.3 55.0 51.6 3.4 315.0 48.5 48.5 48.5 11.1 19.3 13.4 73.0 160.0 67.0	(X) 445 389 385 430 325 370 400 335 450 240 300 590 625 435	(X) 405 382 375 465 435 320 370 405 340 475 280 330 550 605 425	280 440 395 390 470 450 310 380 430 350 480 290 325 600 630 405	(X) 3,516 22,236 19,828 2,408 139,320 15,113 17,390 17,200 3,685 7,380 3,552 21,600 26,491 105,625 29,580	(X) 3,321 21,220 19,313 1,907 134,850 15,200 18,315 18,428 3,774 9,025 4,032 24,420 25,245 99,220 29,750	140 3,212 21,722 20,124 1,598 141,750 15,035 18,240 18,705 3,885 9,264 3,886 23,725 27,000 100,800 27,135
All Potatoes: United States 3	1,037.7	1,044.5	1,014.8	434	432	443	450,324	450,921	450,020

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable. ¹Includes data withheld above. ²Previously included in Alaska table. ³Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 4-28.—Fall potatoes: Stocks held by growers, local dealers, and processors $^{\rm 1}$ - $^{\rm 13}$ Fall States: 2017 and 2018 $^{\rm 1}$

Chale	Current year						
State	Dec. 1, 2017	Feb. 1, 2018	Apr. 1, 2018	June 1, 2018			
		1,000 cwt					
California Colorado Idaho Maine Michigan Minnesota Montana Nebraska New York North Dakota Oregon Washington Wisconsin Other States ²	2,600 15,300 96,000 11,500 11,000 3,500 5,400 2,300 20,600 19,800 57,000	1,800 11,400 75,000 8,500 6,900 10,400 3,400 1,300 15,300 13,300 45,000	1,100 7,200 52,000 5,000 3,800 7,200 2,800 2,100 800 9,600 8,300 29,000 9,900	(D) 2,880 27,900 1,700 (D) 3,900 240 (D) 300 4,000 3,500 13,000 5,300 2,000			
United States	277,900	210,600	138,800	63,740			
Klamath Basin ³	5,000	3,300	1,800	(D)			
State	Current year Following year						
State	Dec. 1, 2018	Dec. 1, 2018 Feb. 1, 2019 Apr. 1, 2019					
		1,00	0 cwt				
California Colorado Idaho Maine Michigan Minnesota Montana Nebraska New York North Dakota Oregon Washinigton Wisconsin Other States ²	2,200 15,600 101,000 10,900 10,500 12,800 3,700 5,000 2,000 17,000 21,100 57,500 20,000	(D) 11,600 79,000 7,800 6,700 3,600 3,700 (D) 11,700 14,500 46,000 15,700 2,800	900 7,600 57,000 4,700 3,400 6,700 3,100 2,300 800 6,900 9,800 29,500 12,000	(D) 3,000 34,000 1,500 300 4,200 70 (D) 400 2,800 3,900 14,800 4,700 700			
United States	279,300	212,800	144,700	70,370			
Klamath Basin 3	5,100	(D)	1,700	(D)			

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Stocks are defined as the quantity (whether sold or not) remaining in storage for all purposes and uses, including seed potatoes that are not yet moved, and shrinkage, waste, and other losses that occur after the date of each estimate. ² Includes data withheld above. ³ Includes potato stocks in California and Klamath County, Oregon.

NASS, Crops Branch, (202) 720–2127.

Table 4-29.—Fall potatoes: Production and total stocks held by growers and local dealers, 13 Major States, 2009–2018

		Total stocks								
Crop year	Production	Dog 4	Following year							
		Dec. 1 -	Feb. 1	Apr. 1	June 1					
	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt					
2009	383,962 357,467 382,318 410,367 386,824 396,798 404,701 450,324 450,921	265,800 240,200 253,000 271,500 (NA) 265,700 262,700 277,800 277,900	203,500 180,300 187,500 204,600 (NA) 200,800 198,100 213,000 210,600 212,800	128,700 111,000 115,650 (NA) 119,050 128,700 125,700 142,600 138,800 144,700	55,120 41,320 43,340 (NA) 46,885 56,335 51,280 67,570 63,740 70,370					

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 4-30.—Potatoes: Production, seed used, and disposition, United States, 2012–2021

			Used on farms	where produced		
Year	Production	Total used for seed	For seed, feed, and household use	Shrinkage and loss	Sold	
			1,000 cwt			
2012	464,970 434,652 442,170 441,205 450,324 450,020 424,419 414,248 430,037	25,656 25,249 26,259 25,715 26,167 24,673 24,973 24,027 25,100 26,527	4,850 4,323 4,192 4,631 4,437 4,410 4,047 4,535 4,227 4,146	28,505 26,211 26,762 26,509 26,883 25,139 25,536 29,135 24,996 27,789	431,615 404,118 411,216 410,065 419,004 421,372 420,447 398,931 375,326 398,102	

Table 4-31.—Potatoes: Utilization and processing, Program States, 2017 and 2018

Utilization items	2017	2018
	1,000 cwt	1,000 cwt
Sales		
Table stock	109,824	106,462
Processing	284,411	289,209
Other sales		
Livestock feed Seed Other Sales Total	1,913 25,224 27,137	697 24,079 24,776
Total sales	421,372	420,447
Non-sales		
Seed used on farms where grown Household use and used for feed on farms where grown Shrinkage and loss	3,526 884 25,139	3,491 556 25,526
Total non-sales	29,549	29,573
Total production	450,921	450,020
Processing - United States	2016	2017
	1,000 cwt	1,000 cwt
Processing		
Chips and shoestring All Dehydrated (including starch and flour) Frozen french fries Other frozen products Canned potatoes Other canned products (hash, stews, soups) Other (including fresh pack, potato salad, vodka, etc)	58,751 45,761 155,798 13,803 1,152 703 6,160	62,700 49,066 162,640 15,956 1,113 758 5,550
Total	282,128	297,783

Table 4-32.—Potatoes: Production, seed use, and farm disposition, by seasonal groups, by States and United States, 2017 crop ¹

			Used on farms v	where produced		
Season and State	Production	Total used for seed	For seed, feed, and household use	Shrinkage and loss	Sold	
			1,000 cwt			
Spring						
California Florida	14,573 7,175	776 684	227 17	291 145	14,055 7,013	
United States	21,748	1,460	244	436	21,068	
Summer						
Illinois Kansas Maryland	3,321 1,558 913	127 114 (D)	(D)	33 (D)	3,288 1,558 (D)	
Missouri New Jersey North Carolina Texas	2,423 600 3,473 8,892	183 (D) 294 420	(D) 1 22	(D) 1	2,423 (D) 3,471 8,870	
Virginia Other States ²	1,193	93 84	1	4	1,189 1,511	
United States	22,373	1,315	24	39	22,310	
Fall						
California Colorado Idaho Maine Michigan Minnesota Montana Nebraska New York North Dakota Oregon Washington Wisconsin	3,321 21,220 134,850 15,200 18,315 18,428 3,774 9,025 4,032 24,420 25,245 99,220 29,750	203 1,383 7,529 1,092 1,344 880 264 546 375 1,517 882 4,208 1,675	981 808 221 379 86 275 259 56 200 271 263 343	13 1,550 8,300 879 623 1,071 189 640 236 1,500 1,575 6,040 2,048	3,308 18,689 125,742 14,100 17,313 17,271 3,310 8,126 3,740 22,720 23,399 92,917 27,359	
United States	406,800	21,898	4,142	24,664	377,994	
All potatoes United States	450,921	24,673	4,4104	25,139	421,372	

⁽D) Withheld to avoid disclosing data for individual operations. ¹Totals may not add due to rounding. ²Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-33.—Potatoes: Production, seed use, and farm disposition, by seasonal groups, by States and United States, 2018 crop ¹

		Total used for	Used on farms	where produced	
Season and State	Production	seed	For seed, feed, and household use	Shrinkage and loss	Sold
			1,000 cwt		
Spring					
California Florida	12,245 5,512	748 564	4	495 82	11,746 5,429
United States	17,757	1,312	5	577	17,175
Summer					
Illinois Kansas	2,850 1,419	214 92		20	2,830 1,419
Maryland	510	48	1	1	508
Missouri	1,665	163		210	1,455
New Jersey	530	33		1	529
North Carolina	2,318	391			2,318
Texas	7,438	401	28	25	7,385
Virginia	1,034	119			1,034
United States	17,764	1,461	29	257	17,478
Fall					
California	3,212	195		62	3,150
Colorado	21,722	1,350	945	1,616	19,161
Idaho	141,750	7,592	795	8,700	132,255
Maine	15,035	1,100	252	783	14,000
Michigan	18,240	1,400	373	680	17,187
Minnesota	18,705	738	67	1,028	17,610
Montana	3,885	289 566	202 217	190 825	3,493 8,222
Nebraska New York	9,264 3.886	343	217 45	825 181	8,222 3,660
New York	23,725	1,548	150	2.000	21.575
Oregon	27,000	1,148	341	1,680	24,979
Washington	100.800	4,241	258	5,800	94.742
Wisconsin	27,135	1,680	344	1,136	25,655
United States	414,499	22,200	4,013	24,692	385,794
All potatoes					
United States	450,020	24,973	4,047	25,526	420,447

¹United States and totals may not add due to rounding. NASS, Crops Branch, (202) 720–2127.

Table 4-34.—Potatoes, fresh & seed: United States exports by country of destination and imports by country of origin, 2017–2019

Country	2017	2018	2019				
		Metric tons					
Imports							
CanadaColombia	501,679 50	486,399 40	412,260 35				
Ghana China	9	0 4	23 15				
Ecuador	30	32	13				
Togo	0	0	4				
Peru	1	3	1				
Costa Rica	_0	3	0				
Netherlands	24	0	0				
World Total	501,794	486,481	412,351				
Exports							
Canada	265,211	207,226	278,047				
Mexico	93,206	113,027	100,529				
<u>J</u> apan	39,876	33,914	32,348				
Taiwan	42,883	30,443	32,172				
Philippines	22,271	12,090 22,639	20,150				
Korea, South Malaysia	20,974 12,355	9,725	14,229 13,769				
Dominican Republic	6,230	8,207	8,609				
Honduras	10,175	10,227	8,604				
Thailand	3,057	5,630	7,447				
Singapore	5,489	4,892	5,116				
Hong Kong	3,648	3,346	4,293				
Guatemala	3,032	2,411	3,892				
Bahamas, The	1,531	1,495	2,316				
Costa Rica	1,270	1,021	2,198				
Vietnam	221	1,557	1,527				
Leeward-Windward Islands(*)	1,212 3,139	1,741	1,459 1,398				
Panama Cayman Islands	743	2,981 968	968				
Nicaragua	809	963	781				
French Pacific Islands(*)	262	449	757				
Trinidad and Tobago	807	601	733				
United Arab Emirates	558	653	633				
El Salvador	618	406	593				
Netherlands Antilles(*)	285	389	517				
Turks and Caicos Islands	171	275	475				
Kuwait	81	70	361				
Barbados	196	185	298				
Chile	142	183	290				
Bermuda	262	302	274				
Rest of World	5,614	3,040	1,432				
World Total	546,324	481,056	546,210				

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301.

Table 4-35.—Potatoes (fresh market): Foreign trade, United States, 2010–2019 ¹

Year beginning July	Imports for consumption	Domestic exports
	1,000 cwt.	1,000 cwt.
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020	10,384 9,041 7,375 10,833 8,514 10,103 11,265 10,487 9,517 10,336	9,294 9,348 10,467 10,001 9,369 10,135 11,308 10,890 11,685 11,172

¹Includes seed. ERS, (816) 412–5256. Based on data from U.S. Department of Commerce, U.S. Census Bureau.

Table 4-36.—Pumpkins for fresh market and processing: Area harvested, production, price, and value, by State and United States, 2019–2021 ¹

State		Area harvested			Total Production			
State	2019	2020	2021	2019	2020	2021		
		Acres		1,000 cwt				
California Illinois Illinois Illinois Illinois Indiana Michigan Minnesota New Jersey New York North Carolina Ohio Oregon Pennsylvania Tennessee Texas Virginia Washington Wisconsin Other States	4,700 10,900 5,000 5,400 (NA) (NA) 5,700 3,100 3,500 1,900 (NA) (D) 5,600 2,600 (D)	3,600 15,700 6,000 5,400 (NA) (NA) 4,700 2,600 3,300 2,200 (NA) 3,700 4,600 2,500 2,100	5,500 15,900 7,400 5,100 (NA) (NA) 5,100 3,700 3,800 2,000 6,800 (NA) 4,500 4,700 2,700	1,198.0 4,196.5 1,225.0 810.0 (NA) (NA) 410.4 713.0 437.5 598.5 661.5 124.6 (D) 924.0 442.0 (D)	972.0 5,573.0 960.0 864.0 (NA) (NA) 587.5 117.0 672.0 116.8 999.0 828.0 587.5 161.7	1,567.5 6,519.0 1,813.0 892.5 (NA) (NA) 765.0 292.3 722.0 490.0 816.0 (NA) 1,080.0 822.5 607.5		
United States	61,200	62,800	69,600	13,450.9	13,185.7	16,663.3		
State		Utilized production	1	Value	e of utilized produc	ction		
Cidio	2019	2020	2021	2019	2020	2021		
		1,000 cwt		1,000 dollars				
California	1,191.3 4,192.3 1,221.3 806.8 (NA) 380.4 703.0 434.4 568.6 646.9 (NA) (D) 903.7 399.6 (D)	971.0 5,567.9 916.8 852.8 (NA) 574.0 115.0 341.6 493.7 661.9 (NA) 985.0 819.7 578.7	1,545.6 6,512.5 1,803.9 865.7 (NA) 761.9 291.1 701.1 472.9 800.5 (NA) 1,059.5 805.2 585.0 263.6	22,754 17,085 16,982 12,909 (NA) (NA) 8,635 10,991 9,911 5,147 (D) 23,163 16,427 15,544 (D)	19,614 20,954 16,397 14,440 (NA) 11,081 2,681 9,223 9,170 20,727 25,906 24,069 14,990 14,468 3,203	26,584 22,973 26,517 15,027 (NA) 15,390 7,336 14,443 14,218 22,239 26,488 (D) 14,816 21,938 5,087		
United States	13,221.1	13,025.7	16,468.5	180,190	182,854	233,056		

Table 4-36.—Pumpkins for fresh market: Area harvested, production, price, and value, by State and United States, 2019–2021

—Continued

Utilization and	Uti	lized product	ion	Pr	ice per un	it	Value o	f utilized prod	duction
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
		1,000 cwt		Do	llars per c	wt		1,000 dollars	
Fresh Market									
California	1,191.3 537.2 (NA) 806.8 (NA) 380.4 (D) 139.5 (D) (D) (NA) (D) (D) (S) (D) (S) (D) (D) 5,615.7	971.0 406.9 (D) (NA) (NA) (D) 341.6 (D) 985.0 (NA) (D) 578.7 147.6 4,288.9	1,545.6 782.3 1,803.9 (NA) (NA) 761.9 291.1 (D) (CA) 805.2 585.0 263.6 3,070.2	19.10 18.40 (D) 16.00 22.70 (D) (D) (D) (D) (O) (NA) (D) (S) (D) (S) (D) (S) (D) (S) (D) (S) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	20.20 20.80 (D) (D) 27.00 (D) (D) 26.30 (D) 25.00 25.00 21.70 20.60	17.20 12.30 14.70 (D) 20.20 25.20 20.60 (D) (D) (D) (D) (D) (B) 18.40 37.50 19.30 24.90	20,742 (D) (D) (D) 3,681 6,101 11,123 (D) 2,916 (D) (D) (D) (D) (D) 15,544 (D) 97,424	27,592 5,472 (D) (D) 12,369 4,178 (D) (D) (D) (D) 25,906 (D) (D) 14,468 3,203 88,511	22,754 9,884 (D) 12,909 (NA) (NA) 8,635 (D) (D) (NA) (NA) (1,938 5,087 76,514
United States	9,070.5	7,719.7	10,609.9	18.70	21.90	20.60	170,066	169,389	218,247
		Tons		Dollars per ton			1,000 dollars		
Processing California	182,758 (D) (D) (D) (D) (D) 21,456 (D) (D) (D)	258,053 (D) (D) (D) (D) (D) (D) (D) (D) (D)	286,510 (D) (XA) (XA) (D) (D) (XB) (D) (D) (A) (D) (D) (C) (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	39.40 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	\$48.49 \(\text{Q}\)\(\text{Q}\	(X) 46.60 (D) (XA) (XA) (XA) (D) (D) (D) (XD) (C) (S) (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	7,201 (D) (D) (D) (D) (D) 2,231 (D) (D) (D) (D)	12,490 (D) (D) (D) (D) (D) (D) (D) (D) (D)	13,351 (D) (XA) (XA) (D) (D) (D) (XA) (D) (XA) (D)
United States	207,538	265,309	292,930	48.80	50.80	50.60	10,124	13,465	14,809

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-37.—Spinach for fresh market and processing: Area Harvested, production, price, and value, by State and United States, 2017–2019

	price,	and valu	e, by St	ate	and C	mitea	States	, ZU	117-20	19		
01-1-		Area h	arvested				Utilized production					
State	2017	2	018		2019		2017		20	18		2019
		A	cres				1,000 cwt					
Arizona	1,	(D) 100 (D) (D) 700 (D) 800	12,400 42,100 (D) (D) 1,600 2,200		(l 1,		7,01 20	1,830.0 7,014.0 (D) (D) 204.0 (D) 2,248.0		1,887.0 5,052.0 (D) (D) 168.0 275.0		(D) 5,174.0 (NA) (NA) 136.0 132.0
United States	65,	400	58,300		53,8	300	9,46	6.0		7,164.0		6,936.2
State	Price per cwt						١	/alue	of utilize	ed product	ion	
	2019	2	2020 20		2021		2019		2020			2021
		Do	ollars				1,000 dollars					
Arizona	22	(D) 3.40 (D) (D) 2.70 (D) 7.50	72.90 79.50 (D) (D) 86.00 55.40 (X)		76.00 69.30 (NA) (NA) 104.00 73.14 (X)		479,8		(D) (D) 638 14 (D) 15			113,620 358,791 (NA) (NA) 14,196 9,560
United States	64	1.80	77.20		71	.50	613,7	749	,	553,127		496,167
	Ut	ilized produc	ion		Price per unit			t Value of utilized production				
State	2019	2020	2021		2019	2020	2021		2019	2020		2021

State	Utilized production			Price per unit			Value of utilized production			
State	2019	2020	2021	2019	2020	2021	2019	2020	2021	
		1,000 cwt	•	Do	llars per	cwt	1,000 dollars			
Fresh Market Arizona	(D) 6,284.5 (D) (D) (D) 463.7 2,276.4	1,674.0 (D) (D) (D) (D) 132.0 4,893.2	1,495.0 (D) (NA) (NA) (D) (D) 4,904.0	(D) (D) (D) (D) (D) (D) 58.30	72.90 74.50 (D) (D) (D) (D) 86.20	76.00 (D) (NA) (NA) (D) (D) 76.50	(D) 468,195 (D) (D) (D) (D) (D) 132,803	122,035 (D) (D) (D) (D) (D) (D) 421,910	113,620 (D) (NA) (NA) (D) (D) 375,151	
United States	8,560.9	6,567.2	6,399.0	70.20	82.80	76.40	600,998	543,945	488,771	
		Tons		Do	ollars per	ton		1,000 dollars		
Processing Arizona California Colorado Maryland New Jersey Texas Other States 1	36,473 (D) (D) (D) (D) (D) 8,780	(D) (D) (D) (D) (D) (D) 29,843	(D) (D) (NA) (NA) (D) (D) 26,860	(X) 320.00 (D) (D) (D) (D) 123.00	(X) (D) (D) (D) (D) (D) 308.00	(X) (D) (NA) (NA) (D) (D) 275.00	11,671 (D) (D) (D) (D) (D) 1,080	(D) (D) (D) (D) (D) (D) 9,182	(D) (D) (NA) (NA) (D) (D) 7,396	
United States	45,253	29,843	26,860	282.00	308.00	275.00	12,751	9,182	7,396	

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-38.—Squash for fresh market and processing: Area Harvested, production, price, and value, by State and United States, 2019–2021

		Area harvested					Total production						
State										· ·			
	2019	20)20		2021			2019		20:	20		2021
		Ad	cres							1,000) cwt		
California Florida Georgia Michigan New Jersey	7,7 3,7 8,6 3,2	300 700 700 600 200	7,000 (D) (D) 7,900 3,700		8, 4, 8, 2,	600 500 400 100 900		44 1,72 28	0.0 4.0 0.0 8.0		1,330.0 (D) (D) 1,738.0 284.9		1,320.0 850.5 616.0 1,620.0 319.0
New York North Carolina Oregon Texas Other States ¹	4,4 3,4	200 400 400 (D)	4,200 3,600 3,500 (NA) 14,000		4,400 3,500 4,000 (NA)				8.0 2.0 5.0		714.0 450.0 682.5 1,512.0		968.0 437.5 780.0 (NA)
United States	43,5	500	43,900		42,	400		7,08	7.0		6,711.4		6,910.5
01-1-		Utilized p	oroduction	1				٧	/alue	of utilize	ed produc	ction	
State	2019	20)20		2021			2019		20:	20		2021
		1,00	0 cwt							1,000	dollars		
California Florida Georgia Michigan New Jersey New York North Carolina Oregon Texas Other States ¹	42 1,68 25 69 56 1,10	70.0 14.0 15.6 18.6 16.7	1,328.7 (D) (D) 1,705.0 238.7 678.3 449.6 682.5 (D) 1,496.1		84 61 1,60 30 96 43	97.6 49.2 13.5 97.0 98.5 61.2 37.1 73.8 NA)			26 343 325 335 226		47,926 (D) (D) 44,456 11,020 23,656 14,387 6,864 (D) 94,057		44,737 35,313 23,195 40,164 17,700 30,492 9,408 15,158 (NA)
United States	6,95	3.9	6,578.9		6,84	17.9		221,7	27	2	242,366		216,167
					_								
State		lized product		Price p						of utilized	·		
	2019	2020	2021		2019	202	20	2021		2019	2020)	2021
		1,000 cwt			Do	llars	per (cwt			1,000 dc	ollars	
Fresh Market California Florida Georgia Michigan New Jersey New York North Carolina Oregon Texas Other States ¹	(D) 770.0 (D) 1,186.8 258.6 587.5 (D) 82.9 (D) 2,220.6	(D) (D) (D) 1,107.1 (D) 506.9 (D) 61.4 (D) 3,394.2	56 21 (N 4,48		(D) 43.80 (D) 34.30 53.50 41.50 (D) 35.30 (D) 41.20	35 40 65 48	(D) (D) .70 (D) .50 (D) .40 (D)	(D) (D) (D) (D) 43.00 (D) 57.50 (NA) 36.80		(D) 33,726 (D) 40,707 13,835 24,381 (D) 2,926 (D) 91,405	20,5 4,0 164,5		(D) (D) (D) (D) (D) 24,226 (D) 12,242 (NA) 161,176
United States	5,106.4	5,069.6	5,26	2.8	40.50		.10	38.30		206,980	228,		201,644
		Tons	1		Do	ollars	per	ton			1,000 dc	ollars	
Processing California Florida Georgia Michigan New Jersey North Carolina Oregon Texas Other States 1	(D) 24,940 (D) 5,460 (D) 50,941	(D) (D) (D) 29,894 (D) 8,568 (D) 31,054 (D) 5,947	19,8	(D) 041 NA)	(D) (X) (X) 125.00 (D) 521.00 (D) 102.00 (X) 325.00	165 365 91	(D) .00 (D) .70 (D)	(D) (X) (D) (X) 315.00 (D) 104.00 (NA) 171.00		(D) 3,118 (D) 2,845 (D) 5,196	3,	(D) (D) (D) 933 (D) 127 (D) 848 (D) 797	(D) (D) (D) 6,266 (D) 2,916 (NA) 5,341
United States	92,376	75,463	79,2	252	160.00	182	.00	183.00		14,747	13,	705	14,523
(D) Withhold to	avoid disclosi	na doto for ir	dividual	- -	otiona (N	1A \ NI	ot 01	oiloblo (V) N	lot applied	able 1 le	ماسطم	a data with

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-39.—Sweet Potatoes: Area, yield, production, season average price per hundredweight received by farmers, and value, United States, 2012–2021

Year	Area harvested	Yield per acre	Production	Market year average price ¹	Value of production
	1,000 acres	Cwt	1,000 cwt	Dollars	1,000 dollars
2012	126.6 113.2 135.2 153.1 163.3 159.3 144.4 146.7 155.3 152.7	209.0 219.0 219.0 203.0 193.0 224.0 190.0 217.9 194.0 188.0	26,482.0 24,785.0 29,584.0 31,016.0 31,546.0 35,646.0 27,378.0 31,972.5 30,182.0 28,852.5	17.40 24.10 23.90 21.80 20.70 18.40 23.20 21.60 22.20 23.60	461,861 597,217 706,916 675,583 651,514 657,021 634,228 661,863 668,093 680,420

¹Obtained by weighting State prices by production. NASS, Crops Branch, (202) 720–2127.

Table 4-40 .—Sweet Potatoes: Area harvested, production, season average price, and value, by State and United States, 2019–2021

				,				
Ctoto		Area harvested			Production			
State	2019	2020	2021	2019	2020	2021		
		1,000 Acres			1,000 cwt			
Arkansas	(D) 21.5 (D) (D) 27.5 97.7 (D)	(D) 20.5 (D) (D) 29.5 105.3	(NA) 18.5 (NA) (NA) 29.5 104.7	(D) 8,170.0 (D) (D) 4,262.5 19,540.0 2,331.0	(D) 7,380.0 (D) (D) 5,900.0 16,848.0	(NA) 6,105.0 (NA) (NA) 4,425.0 18,322.5		
United States	146.7	155.3	152.7	31,972.5	30,128.0	28,852.5		
State		Price per cwt			Value of production			
State	2019	2020	2021 1	2019	2020	2021 1		
		Dollars			1,000 dollars			
Arkansas	(D) 23.30 (D) (D) 17.60 21.70 (D)	(D) 28.90 (D) (D) 20.60 19.90 (X)	(NA) 30.30 (NA) (NA) 23.40 21.40 (X)	(D) 189,236 (D) (D) 75,021 397,606	(D) (D) 121,540	(NA) (NA)		
United States	21.60	22.20	23.60	661,863	668,093	680,420		

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Preliminary. ² Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Total production

Table 4-41.—Tomatoes for fresh market and processing: Area Harvested, production, and value, by State and United States, 2019–2021

Area harvested

State

	2019	20	020		2021			2019	2020)	2021
		Ac	eres						1,000	cwt	
California Florida Indiana Michigan New Jersey North Carolina Ohio South Carolina Tennessee Virginia	26	,700 ,000 ,NA) ,NA) ,NA) ,NA) ,NA) ,NA) ,NA) ,NA)	248,900 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		248,900 21,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		231,599.5 7,800.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		7,	,966.0 ,200.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	224,010.0 6,930.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	273	,700	272,900		269,90	00		239,399.5	241,	,166.0	230,940.0
State		Utilized	production					Valu	ue of utilized	production	
State	2019	20)20		2021			2019	2020)	2021
		1,00	0 cwt						1,000 do	ollars	
California Florida Indiana Michigan New Jersey North Carolina Ohio South Carolina Tennessee Virginia	7,7; 4,6; 3,0; 1,1; 9; 2,6; 1,0; 1,2;	09.9 2 29.8 02.0 67.7 18.9 99.0 95.0 33.9 65.2 92.5	32,796.2 6,530.4 4,940.0 2,750.0 716.7 863.9 2,808.0 1,150.8 1,215.2 409.1		232,796 6,444 (N (N (N (N (N (N (N	I.9 A) A) A) A) A) A)		1,174,395 425,912 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	49	7,840 88,270 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,181,966 323,534 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	237,9	39.7 2	39,326.6		228,662	2.8		1,600,307	1,61	6,110	1,505,500
State	Ut 2019	ilized producti 2020	ion 2021		Pr 2019	rice p		nit 2021	Value of	f utilized pr 2020	oduction 2021
		1,000 cwt			Do	llars	per c	:wt		1,000 dolla	rs
Fresh Market California Florida Indiana Michigan New Jersey North Carolina Ohio South Carolina Tennessee Virginia Other States 1	6,484.8 7,729.8 (NA) (NA) (NA) (D) (NA) (NA) (D) (NA)	6,551.0 6,530.4 (NA) (NA) (NA) (D) (NA) (D) (D) (NA)	22222		43.10 55.10 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	76 (1 (1 (1 (1 (1 (1	0.40 0.30 NA) NA) NA) NA) NA) NA) NA)	41.20 50.20 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	279,495 425,912 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	258,109 498,270 (NA (NA) (NA) (D) (NA) (NA) (D) (NA)	323,534 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	14,214.6	13,081.4	13,165	5.2	49.60	57	7.80	45.60	705,407	756,379	600,410
		Tons	Г		Do	llars	per t	on		1,000 dolla	rs
Processing California Florida Indiana Michigan North Carolina Ohio South Carolina Tennessee Originia Other States 1	11,186,256 (D) (D) (D) (D) (D) (D) (D) (D)	11,312,256 (D) (D) (D) (D) (D) (D) (D) (D) (D) 11,312,256	(Z) (Z) (Z)	A) A) A) A) A) A) A) A)	80.00 (X) (NA) (NA) (NA) (NA) (X) (D) (D) (D) 80.00	1) 1) 1) 1)	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	84.00 (X) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA	894,900 (NA) (NA) (D) (NA) (D) (NA)	859,731 (D (NA (NA (NA (D (NA (D (NA	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	10,954,267	12,792,655	11,186,2	_	82.00		.50	80.00	894,900	859,731	
(D) Withheld to	avoid disclos	ing data for in	dividual o	nera	tione (NA) Not	ava	ilable (X)	Not applicab	le 1 Includ	es data with-

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-42.—Watermelon for fresh market and processing: Area harvested, production, and value, by State and United States, 2019–2021

		,	•					•				
Ctata		Area h	arvested						Total prod	uction		
State	2019	2	020		2021		:	2019	2020)		2021
		Α	cres						1,000	cwt		
Arizona California Delaware	9.	,000 ,200 NA)	4,400 8,100 (NA)		4,9 10,0			2,525.0 4,600.0 (NA)	4	,090.0 ,212.0 (NA)		2,058.0 4,900.0 (NA)
Florida Georgia	24 21	500 100	25,300 18,600		26,4 19,8	00		9,065.0 8,229.0	8 7	,981.5 ,440.0		10,164.0 6,930.0
Indiana Maryland Missouri		,100 NA) NA)	6,600 (NA) (NA)			00 IA) IA)		2,318.0 (NA) (NA)		,541.0 (NA) (D)		2,405.0 (NA) (NA)
North Carolina South Carolina Texas	5 22	,000 ,000	9,000 4,100 20,000		9,4 3,9 21,0	00		1,702.0 1,440.0 6,235.0	1.5	,175.0 ,482.0 ,510.0		2,557.5 1,330.0 3,660.0
Other States United States	103,		97,700		102,4	_		36,114.0	34	,431.5		34,004.5
-		Utilized	production					Valu	ie of utilized	production	on	
State	2017	2	018		2019			2017	2018	3		2019
		1,0	00 cwt						1,000 do	ollars		
Arizona	4,6	25.0 00.0 (NA)	2,090.0 4,212.0 (NA)			3.1 IA)		34,593 94,760 (NA)	7	28,842 78,921 (NA)		32,311 69,797 (NA)
Florida	8,09 2,3	74.4 97.3 18.0 (NA)	8,972.5 7,440.0 2,538.5 (NA) (D)			5.1		161,539 101,216 35,294 (NA) (NA)	13	55,094 32,432 19,501 (NA) (D)		192,372 103,742 28,110 (NA) (NA)
Missouri	1,70 1,4	02.0 40.0 35.0	2,175.0 1,482.0 5,510.0 3,694.0		2,557 1,330 3,660	7.0 0.0 0.0		23,998 16,130 77,776	3 2 6	34,365 26,969 31,582		36,004 17,751 54,297
United States	36,1		34,431.5		34,004	1.5		545,306		7,706		534,384
State	Ut	ilized product	ion		Р	rice per	un	iit	Value o	f utilized	prod	luction
State	2019	2020	2021		2019	2020)	2021	2019	2020		2021
		1,000 cwt			Do	ollars pe	er c	wt		1,000 do	llars	
Fresh Market Arizona California Delaware Florida Georgia Indiana	2,525.0 4,600.0 (NA) 8,974.4 8,097.3 (D)	(D) (D) (NA) 8,972.5 7,440.0 2,538.5		8.1 NA) (D) 6.1	13.70 20.60 (NA) 18.00 12.50 (NA)	(E (N) 18.4 17.8 19.5	O) A) 40 80	15.70 14.70 (NA) (D) 15.00 11.70	34,593 94,760 (NA) 161,539 101,216 (NA)		94 32	32,311 69,797 (NA) (D) 103,742 28,110
Maryland Missouri North Carolina South Carolina Texas Other States 1	(NA) (D) 1,702.0 (NA) 6,172.7 3,664.2	(NA) (D) 2,175.0 1,465.7 (D) 11,766.0	()	2.2	(NA) (D) 14.10 (NA) 12.60 14.00	(N/ (E 15.8 18.4 (N/ 14.3	O) 30 40 A)	(NA) (NA) (D) 13.40 15.20 18.00	(NA) (D) 23,998 (NA) 77,776 51,132	34,3 26,9	D) 65 69 D)	(NA) (NA) (D) 17,751 54,297 227,707
United States	35,735.6	34,357.7	33,65	6.6	14.80	16.8	30	15.90	545,014	576,9	43	533,715
		Tons			Do	ollars pe	er to	on		1,000 do	llars	
Processing Arizona		(D)			(X)	([2)	(X)		,	D)	
California Delaware Florida Georgia			4)	(AV	(X) (X) (X) (X)	0000	X) X) X)	(X) (NA) (X) (X)				(NA)
Indiana	(D)	(D) (D)	1) (1)		(X) (X) (D) (X)) ()	X) O) X)	(D) (NA) (NA) (X)	(D)	(D)	(D) (NA) (NA)
South Carolina Texas Other States ¹	(D) 2,815	(D) 1,750		(D) 298	(X) (D) 104.00	436.0 436.0		(D) (X) 291.00	(D) 292		D) 63	(D) 669
United States	2,815	1,750	2,2	298	104.00	436.0	00	291.00	292	7	63	669

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (X) Not applicable. ¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 4-43.—Vegetables and melons, fresh: Total reported domestic rail, truck, and air shipments, 2021

Simplifierts, 2021											
Commodity	Jan.	Feb.	Mar.	Apr.	May	June	July				
Vegetables:				1,000 cwt							
Artichokes	49	68	66	78	76	75	63				
Artichokes-organic	3	2	2	4	3	5	5				
Asparagus		470		33	101	82					
Beans Beans-organic	192	176	194	191	202	122	31				
Beets	5	5	7	11	6	7	4				
Beets-organic				2	4	4	4				
Broccoli	461	505	524	653	656	448	559				
Broccoli-organic	47	57 42	56 29	62 31	71 43	40	57 113				
Brussels sprouts Cabbage	61 977	871	1,147	594	313	65 203	347				
Cabbage-organic	10	12	22	6	4	8	8				
Carrots	630	606	665	679	678	656	724				
Carrots-organic	246	230	245	237	225	262	300				
Cauliflower	402	420	416	480	524	446	452				
Cauliflower-organic Celery	23 1,554	34 1,189	44 1,416	48 1,316	60 1,279	42 1,224	52 1,153				
Celery-organic	86	93	84	102	82	131	130				
Corn, sweet	384	337	630	1,262	1,971	1,128	560				
Cucumbers	14	2	95	236	224	377	342				
Cucumbers-organic				1		1					
Eggplant Eggplant-organic	50 1	38 1	24	34 2	84	99	25				
Endive	13	12	12	8	3	2	2				
Escarole	21	18	19	12	3	3	3				
Greens	252	288	288	238	256	114	97				
Greens-organic	14	10	8	13	17	20	17				
Lettuce, iceberg	1,812 63	1,859 9	1,887 11	2,188 23	2,195 22	2,237 20	2,207 32				
Lettuce, iceberg-organic Lettuce, other	365	335	307	218	190	174	166				
Lettuce, other-organic	12	13	19	8	9	174	8				
Lettuce, romaine	1,763	1,763	1,662	1,655	1,692	1,679	1,517				
Lettuce, romaine-organic	126	106	114	120	126	133	139				
Lettuce processed	1,236	925	1,168	549	119	2	4				
					- 1						
Lettuce processed-organic	4		1								
Commodity	Aug.	Sep.		Nov.	Dec.	To	otal				
Commodity		Sep.	Oct.		Dec. 28	Тс	otal 740				
	Aug.		1	Nov.		Тс	740 32				
Commodity Artichokes	Aug. 50 3	Sep. 53 2	Oct. 84 2	Nov. 50 1	28	To	740 32 216				
Commodity Artichokes	Aug.	Sep. 53	Oct. 84 2 86	Nov. 50 1 150	28	To	740 32 216 1,534				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic	Aug. 50 3	Sep. 53 2 43	Oct. 84 2	Nov. 50 1 150	28	Тс	740 32 216 1,534				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets	Aug. 50 3	Sep. 53 2	Oct. 84 2 86	Nov. 50 1 150	28	Тс	740 32 216 1,534				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 286 2 6 4 492	Nov. 50 1 150 7 2 354	28	тс	740 32 216 1,534 2 77				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets Beets-organic Broccoli Broccoli	Aug. 50 3	Sep. 53 2	84 2 86 2 6 4 4 492 47	Nov. 50 1 1 150	28 83 9 388 46	To	740 32 216 1,534 2 77 28 5,927 604				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli-organic Brussels sprouts	Aug. 50 3	Sep. 53 2 2	84 2 86 2 6 4 492 47 229	Nov. 50 1 150 7 2 354 255 265	28 83 9 388 46 210	To	740 32 216 1,534 2 77 28 5,927 604 1,415				
Commodity Artichokes - Artichokes-organic - Asparagus - Beans - Beans-organic - Beets - Organic - Broccoli - Broccoli - Broccoli - Broccoli - Brussels sprouts - Cabbage - Broccoli - Cabbage - Broccoli - Brocc	Aug. 50 3	Sep. 53 2	1 Oct. 84 286 2 6 4 492 47 229 522	50 1 150 	28 83 9 388 46 210 784	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli Broccoli Broccoli-organic Brussels sprouts Cabbage Cabbage-organic	Aug. 50 3	Sep. 53 2 2	84 2 86 2 6 4 492 47 229	Nov. 50 1 150 7 2 354 255 265	28 83 9 388 46 210	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage Cabbage-organic Carrots Carrots-organic	50 3 3 64 	Sep. 53 2	1 Oct. 84 2	50 1 	28 83 9 388 46 210 784 8 724 83	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli-organic Broccoli-organic Brussels sprouts Cabbage Cabbage-organic Carrots Carrots-organic Caruliflower	50 3 3 	Sep. 53 2 43 397 45 184 485 144 538 81 388	1 Oct. 84 2	7 2 354 25 265 620 14 796 76 321	28 83 9 388 46 210 784 8 724 83 385	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage-organic Carrots Carrots-organic Cauliflower Cauliflower Cauliflower Cauliflower	50 3 3 64 5 4 4 99 51 1143 469 25 588 231 400	Sep. 53 2	84 2 86 4 492 47 229 522 13 600 84 459 50	Nov. 50 1	28 83 9 388 46 210 784 8 724 83 385 27	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 2,300 5,093				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli Broccoli Broccoliorganic Brocseliorganic Cabbage Carbage-organic Carrots Carrots Cauliflower Cauliflower-organic Califlower-organic Celery	Aug. 50 3	Sep. 53 2 43 397 45 184 485 14 538 811 388 43 1,153	1 Oct. 84 2	750 150 150 7 2 354 255 265 620 14 796 321 21 21	2883 	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli Broccoli Broccoliorganic Brussels sprouts Cabbage Cabbage-organic Carrots Carrots-organic Carrots-organic Cauliflower Cauliflower Cauliflower Celery-organic	50 3 3 64 5 4 4 99 51 1143 469 25 588 231 400	Sep. 53 2 43 397 45 184 485 144 538 81 388 81 388 1,153	84 2 86 4 492 47 229 522 13 600 84 459 50 1,390 134	Nov. 50 150 150 7 2 354 4 25 265 620 14 796 76 321 1,700 124	28 83 9 9 	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 2,300 5,093 492 15,940				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli-organic Broccoli-organic Brussels sprouts Cabbage Cabbage-organic Carrots Carrots-organic Carrots-organic Cauliflower Cauliflower Cauliflower-organic Celery Celery-organic Corn, sweet Cucumbers	Aug. 50 3	Sep. 53 2 43 397 45 184 485 14 538 811 388 43 1,153	1 Oct. 84 2	750 150 150 7 2 354 255 265 620 14 796 321 21 21	2883 	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli-organic Brussels sprouts Cabbage Cabbage Cabbage-organic Carrots Carrots-organic Cauliflower Cauliflower-organic Celery Celery-organic Cumbers Cucumbers Cucumbers Cucumbers	Aug. 50 3	Sep. 53 2	1 Oct. 84 2	Nov. 50 1	28 83 385 27 1,454 97 126 108 11	To	740 32 216 1,534 2 7 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 15,940 1,303 7,610 2,436				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage-organic Carrots-organic Carrots-organic Cauliflower Cauliflower-organic Celery-organic Celery-organic Corn, sweet Cucumbers-organic Cucumbers-organic Cucumbers-organic Celery-organic Celery-organic Celery-organic Celery-organic Celery-organic Corn, sweet Cucumbers-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2	750 150 150 150 150 150 150 150 150 150 1	288	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 2,300 1,303 7,610 2,436 5				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans Beans-organic Beets Beets-organic Broccoli Broccoli Broccoli-organic Brussels sprouts Cabbage Cabbage Cabbage-organic Carrots Carrots Carrots-organic Cauliflower Calliflower Cauliflower Cauliflower Cauliflower Calliflower Calliflow	Aug. 50 3	Sep. 53 2 43 397 45 184 485 144 538 81 388 43 1,153 117 216 214	1 Oct. 84 2 86 2 6 4 492 47 229 522 13 600 84 459 50 1,390 134 228 280	Nov. 50 150 150 7 2 354 4 25 620 14 796 321 1,700 124 319 208 2 69	28 83 88 46 210 784 83 385 27 1,454 97 126 108 13 37 1	To	740 32 216 1,534 2 7 7 7 28 5,927 604 1,415 7,332 1444 2,300 5,093 492 15,940 2,436 5,616 638 65 638				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage-organic Carrots-organic Carrots-organic Cauliflower Cauliflower-organic Celery-organic Celery-organic Corn, sweet Cucumbers-organic Cucumbers-organic Cucumbers-organic Celery-organic Celery-organic Celery-organic Celery-organic Celery-organic Corn, sweet Cucumbers-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2	Nov. 50 1	288	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 2,300 1,303 7,610 2,436 5				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage Carrots-organic Carrots-organic Carrots-organic Carrots-organic Cauliflower Cauliflower Cauliflower-organic Celery-organic Celery-organic Cucumbers Cucumbers Cucumbers-organic Eggplant Eggplant-organic Eggplant-organic Endive Escarole Greens	Aug. 50 3	Sep. 53 2	1 Oct. 84 2 86 2 6 4 492 229 522 13 600 84 459 50 1,390 1,34 228 280	Nov. 50 11 150 7 2 354 25 265 620 14 796 76 321 1,700 124 319 208 2 69	28	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 4,92 11,303 7,610 2,436 638 638 667				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Broccoli-organic Brussels sprouts Cabbage-organic Carrots-organic Carrots-organic Carrots-organic Carrots-organic Cauliflower-organic Celery Celery-organic Celery-organic Corn, sweet Cucumbers-organic Eggplant Eggplant-organic Eggplant Eggplant-organic Erndive Escarole Greens	Aug. 50 3	Sep. 53 2 43 397 45 184 485 144 538 81 388 43 1,153 3117 216 214 27 27 23 3 95	1 Oct. 84 2 86 2 6 4 4 92 47 229 522 13 600 84 459 50 1,390 134 228 280	Nov. 50 11	288	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 2,300 1,303 7,610 2,436 6 6 67 100 2,487				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets Beets-organic Broccoli-organic Brussels sprouts Cabbage Cabbage Cabbage-organic Carrots Carrots-organic Cauliflower-organic Calliflower-organic Celery-organic Celery-organic Cucumbers Cucumbers-organic Eggplant Eggplant Eggplant Eggplant Eggplant Escarole Greens-organic Greens Greens-organic Greens-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2 66 4 492 47 229 522 13 600 84 459 50 1,390 134 228 280	Nov. 50 1 150 7 2 354 4 796 620 14 796 76 321 1,700 124 319 208 69 33 4 303 9 9 1,357	28	To	740 32 216 1,534 2 7 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 15,940 1,303 7,610 2,436 66 67 100 2,487 1100 2,487				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Cabbage-organic Carrots-organic Carrots-organic Carrots-organic Cauliflower Cauliflower Cauliflower Cauliflower Celery-organic Corn, sweet Cucumbers Cucumbers-organic Eggplant Eggplant-organic Endive Escarole Greens Greens-organic Lettuce, iceberg Lettuce, iceberg Lettuce, iceberg Lettuce, iceberg-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2 86 86 44 492 522 13 600 84 459 500 1,390 134 228 280	Nov. 500 1 1.500 1	28	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 7,610 2,436 6 67 100 2,487 100 100 2,487 100 2,487 100 100 2,487 100 2,487 100 2,487 100 100 100 100 100 100 100 100 100 10				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli-organic Broccoli-organic Brussels sprouts Cabbage Cabbage-organic Carrots organic Carrots-organic Carrots-organic Cauliflower Cauliflower-organic Celery Celery-organic Corn, sweet Cucumbers Cucumbers Cucumbers Cucumbers Cucumbers-organic Eggplant Eggplant-organic Endive Escarole Greens Greens-organic Lettuce, iceberg L	Aug. 50 3	Sep. 53 2 43 39 45 4485 144 538 81 388 43 1,153 117 216 214 27 27 2 3 95 14 2,077 28 168	1 Oct. 84 2 66 4 492 47 229 522 13 600 84 459 50 1,390 134 228 280 114 2013 25 178	Nov. 50 1 150 7 2 354 4 796 620 14 796 76 321 1,700 124 319 208 69 33 4 303 9 9 1,357	28 83 83 86 210 784 83 385 27 1,454 97 126 108 13 7 1 6 9 9 277 14 1,874 35 226	To	740 32 216 1,534 2 7,77 28 5,927 604 1,415 7,332 1444 2,300 5,093 492 15,940 2,436 66 67 100 2,486 66 67 100 2,487 100 2,486 23,942 327 22,669				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage Carrots-organic Carrots-organic Carrots-organic Carrots-organic Carrots-organic Carrots-organic Carrots-organic Cauliflower Cauliflower Cauliflower Celery-organic Celery Celery-organic Cucumbers Cucumbers-organic Eggplant-organic Eggplant-organic Eggplant-organic Eggplant-organic Eggplant-organic Eggens Greens Greens-organic Lettuce, iceberg Lettuce, iceberg-organic Lettuce, other-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2 86 2 6 4 4 492 13 600 84 459 500 1,390 1344 228 280	Nov. 50 1	28 83 884 46 210 7844 83 385 27 1,454 97 126 108 1 37 1 6 9 9 277 144 1,874 35 226 138	To	740 32 216 1,534 2 7,77 28 5,927 604 1,415 7,332 144 2,300 5,093 492 15,940 2,436 6 6 67 100 2,486 6 623,942 327 1,194 1,195 1				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Carbage-organic Carbage-organic Carots-organic Carrots Carrots-organic Cauliflower Cauliflower Cauliflower-organic Celery-organic Celery-organic Cucumbers Cucumbers-organic Eggplant Eggplant Eggplant Eggplant Eggplant Eggplant Eggplant Eccupic Endive Escarole Greens-organic Lettuce, iceberg Lettuce, iceberg Lettuce, other-organic	Aug. 50 3	Sep. 53 2	1 Oct. 84 2	Nov. 50 1 150 7 2 354 4 796 620 14, 796 321 1,700 124 319 208 2 69 34 4 303 9 1,357 1,357 24 1,380 73	28 83 883 466 2100 7844 88 7244 833 3855 227 1,454 97 126 108 1 1 37 1 1 6 6 9 9 277 144 1,874 35 2266 13 1,554 97	To	740 32 216 1,534 2 777 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 15,940 1,303 7,610 2,436 6 6 6 7 100 2,487 166 23,942 2,669 119 19,129 11,129 11,129 11,139				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans-organic Beets-organic Broccoli Broccoli Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Broccoli-organic Cabbage-organic Cabbage-organic Carrots Carrots-organic Carrots-organic Cauliflower-organic Celery Celery-organic Celery-organic Com, sweet Cucumbers-organic Eggplant-organic Eggplant-organic Endive Escarole Greens Greens Greens Greens-organic Lettuce, iceberg-organic Lettuce, other-organic Lettuce, other-organic Lettuce, other-organic Lettuce, romaine Lettuce, romaine Lettuce, romaine-organic Lettuce, romaine-organic Lettuce, romaine-organic Lettuce, romaine-organic Lettuce, romaine-organic Lettuce, processed	Aug. 50 3	Sep. 53 2	1 Oct. 84 2 66 4 49 2 95 522 13 600 84 459 50 1,390 134 228 280 280 314 2,013 25 178 10 1,455	Nov. 500 1 1.500 1	28	To	740 32 216 1,534 2 77 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 7,610 2,436 6 63 67 100 2,436 67 100 2,487 119 129 139 22 15,940				
Commodity Artichokes Artichokes-organic Asparagus Beans Beans Beans Beans Beets-organic Broccoli Broccoli-organic Brussels sprouts Cabbage Carrots Carrots Carrots-organic Cauliflower Cauliflower Califlower Califlower Cauliflower Cauliflower Cauliflower Cauliflower Cauliflower Califlower Carrots Carro	Aug. 50 3	Sep. 53 2	1 Oct. 84 2	Nov. 50 1 150 7 2 354 4 796 620 14, 796 321 1,700 124 319 208 2 69 34 4 303 9 1,357 1,357 24 1,380 73	28 83 883 466 2100 7844 88 7244 833 3855 227 1,454 97 126 108 1 1 37 1 1 6 6 9 9 277 144 1,874 35 2266 13 1,554 97	To	740 32 216 1,534 2 777 28 5,927 604 1,415 7,332 144 7,884 2,300 5,093 492 15,940 1,303 7,610 2,436 6 6 6 7 100 2,487 166 23,942 2,669 119 19,129 11,129 11,129 11,139				

Table 4-43.—Vegetables and melons, fresh: Total reported domestic rail, truck, and air shipments, 2021—Continued

	311	.po	.02. 00.				
Commodity	Jan.	Feb.	Mar.	Apr.	May	June	July
Vegetables:				1,000 cwt			
Onions, dry	3,342	2,655	3,226	3,254	3,483	3,683	3,727
Onions, dry-organic	17	11	9	16	48	48	6
Onions processed	466	340	382	330	520	462	640
Onions, green	20	18	19	40	37	42	44
Onions, green-organic					2	3	4
Parsley	35	35	48	40	45	36	
Parsley-organic	1	2	5	7	2	2	3
Peas, green				2	3	3	4
Peppers, bell	222	213	323	433	496	619	639
Peppers, bell-organic	6	3	5	5	1	3	6
Peppers, other	9	7	11	17	47	21	14
Peppers, other-organic	4	4	3	3		6	8
Potatoes, table	7,186	6,262	8,491	6,737	7,095	7,032	7,115
Potatoes, table-organic	145	125	158	134	68	53	39
Potatoes, chipper	5,791	4,542	4,023	4,603	5,075	4,301	5,794
Potatoes, seed	325	610	4,352	4,991	1,094	39	102
Radishes	40	41	67	59	43	40	35
Spinach	153	135	151	105	52	48	45
Spinach-organic	33	27	23	1	2	4	5
Squash	134	116	158	129	182	90	89
Squash-organic	6	4	4	5	1		
Sweet potatoes	662	665	808	653	769	630	488
Sweet potatoes-organic	7	7	_13	. 8	3	5	3
Tomatoes	576	553	777	914	803	896	1000
Tomatoes, organic							
Tomatoes, greenhouse	117	82	98	109	180	166	157
Toms, Grape Type	44	80	76	90	74	89	82
Toms, Grape Type-	47	22	40	40	25	40	20
greenhouse	17	22	18	18	25	18	20
Tomatoes, grape-organic	9 11	8 16	4 16	5 18	2 13	1	
Toms, Cherry Toms, Cherry-greenhouse	4	3	3	4	5	15 4	9
Toms, Plum Type	165	289	319	362	249	170	269
Toms, Plum Type-greenhouse	6	4	4	5	2 2	2	4
romo, riam rypo greennouse			7		-		
Total	48,487	43,718	52,071	53,026	58,386	61,393	55,244
Total Commodity	48,487 Aug.	43,718 Sep.	52,071 Oct.	53,026 Nov.	58,386 Dec.	<u> </u>	55,244 otal
Commodity	Aug.	Sep.	Oct.	Nov.	Dec.	<u> </u>	
	· ·					<u> </u>	
Commodity Onions, dry Onions, dry-organic	Aug. 3,626	Sep. 3,179	Oct. 3,093	Nov. 3,014 8513 1	Dec. 39,133	<u> </u>	otal 162
Commodity Onions, dry Onions, dry-organic Onions processed	Aug. 3,626 3 447	Sep. 3,179 1 342	Oct. 3,093 1 393	Nov. 3,014 8513 1 294	Dec. 39,133 1 326	<u> </u>	otal 162 4,942
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green	Aug. 3,626 3 447 39	Sep. 3,179 1 342 39	Oct. 3,093 1 393 45	Nov. 3,014 8513 1 294 38	Dec. 39,133 1 326 30	<u> </u>	162 4,942 411
Commodity Onions, dry Onions dry-organic Onions processed Onions, green Onions, green	Aug. 3,626 3,447 39 4	Sep. 3,179 1 342 39 4	Oct. 3,093 1 393 45 3	Nov. 3,014 8513 1 294 38	Dec. 39,133 1 326 30 4	<u> </u>	162 4,942 411 25
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46	Sep. 3,179 1 342 39 4 42	Oct. 3,093 1 393 45 3 57	Nov. 3,014 8513 1 294 38 1 57	Dec. 39,133 1 326 30 4 57	<u> </u>	162 4,942 411 25 1,410
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green-organic Parsley Parsley-organic	Aug. 3,626 3 447 39 4 46 3	Sep. 3,179 1 342 39 4 42 3	Oct. 3,093 1 393 45 3 57 2	Nov. 3,014 8513 1 294 38	Dec. 39,133 1 326 30 4	<u> </u>	162 4,942 411 25 1,410 32
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 3	Sep. 3,179 1 342 39 4 42 3 2	Oct. 3,093 1 393 45 3 57 2 2	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 3 511	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2	Nov. 3,014 8513 1 294 38 1 57 1486	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green-organic Parsley Parsley-organic Peas, green Peppers, bell Peppers, bell Peppers, bell	Aug. 3,626 3 447 39 4 46 3 3 511	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 3 511 3 15	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 2 539	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 3 511 3 15 2	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539	Nov. 3,014 8513 1 294 388 1 57 1	Dec. 39,133 1 326 30 4 57 1 362 5 47 4	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214
Commodity Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell Peppers, bell-organic Peppers, other Peppers, other-organic Peppers, other-Organic	Aug. 3,626 3 447 39 4 46 3 3 511 3 6,275	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6.252	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 511 3 15 2 6,275 61	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6,252	Nov. 3,014 8513 1 294 38 1 57 1	39,133 1 326 300 4 57 1362 5 47 4 6,221 114	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other-organic Potatoes, table-organic Potatoes, table-organic Potatoes, chipper	Aug. 3,626 3,447 39 4 46 3 511 3 512 6,275 6,275 3,165	Sep. 3,179 1 342 39 4 42 2 559	Oct. 3,093 1 3933 45 3 57 2 2 539 6 6,252 95 5,175	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 3266 300 4 57 1 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972
Commodity Onions, dry-organic Onions processed Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other Peppers, other Peppers, other Potatoes, table Potatoes, table Potatoes, tohipper Potatoes, chipper Potatoes, seed	Aug. 3,626 3 447 39 4 46 3 511 3 15 2 6,275 61	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 68 4,517 37	Oct. 3,093 1 393 45 3 57 2 2 539 6 6,252 95 5,175 103	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 125 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 3 511 3 15 2 6,275 61 3,165 15	Sep. 3,179 1 342 39 4 42 2 559	Oct. 3,093 1 3933 45 3 57 2 2 539 6 6,252 95 5,175	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 3266 300 4 57 1 1	<u> </u>	162 4,942 4,941 11 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell-organic Peppers, bell-organic Peppers, other-organic Potatoes, table-organic Potatoes, table-organic Potatoes, chipper Potatoes, seed Radishes Spinach	Aug. 3,626 3 447 39 4 46 3 511 3 15 2 6,275 61 3,165 15 35	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6,252 95 5,175 103 45	Nov. 3,014 8513 1 294 38 1 57 1	39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 641
Commodity Onions, dry	Aug. 3,626 3 447 39 4 46 3 511 3 515 61 3,165 61 3,165 46	Sep. 3,179 1 342 39 4 42 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6.252 95 5,175 103 45 55	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 641 1,121
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell Peppers, bell-organic Peppers, other Peppers, other-organic Potatoes, table Potatoes, table-organic Potatoes, table-organic Potatoes, chipper Potatoes, seed Radishes Spinach Spinach-organic Squash Squash-organic	Aug. 3,626 3 447 39 4 46 3 3 511 3 15 2 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6.252 95 5,175 103 45 55 51 3	Nov. 3,014 8513 1 294 38 1 57 1 486 4 20 3 7,023 133 4,470 179 84 118 24 84	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,1969 641 1,159 1,450
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green-organic Parsley Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other-organic Potatoes, table Potatoes, table Potatoes, table-organic Potatoes, chipper Potatoes, chipper Potatoes, seed Radishes Spinach Spinach Spinach Squash Squash Squash-organic Squash Squash-organic Squash Squash-organic Squash Squash-organic Squash	Aug. 3,626 3 447 39 4 46 33 511 31 52 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 577 2 2 539 6 6 6 55,175 103 45 55 5115 3 577	Nov. 3,014 8513 1 294 38 1 57 1	39,133 1 326 300 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 641 1,121 1,59 1,450 32 7,649
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green Onions, green Onions, green Parsley Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other Peppers, other-organic Potatoes, table Potatoes, table-organic Potatoes, chipper Potatoes, seed Radishes Spinach-organic Squash-organic Squash-organic Squash-organic Sweet potatoes	Aug. 3,626 3 447 39 4 4 46 3 3 511 3 511 3 15 2 6,275 61 3,165 45 46 4 4 112	Sep. 3,179 1 3422 39 4 4 42 2 559	Oct. 3,093 1 3933 45 3 577 2 2 539 6 6.2522 95 5,175 103 45 55 5 115 3 577 2	Nov. 3,014 8513 1 294 38 157 1	Dec. 39,133 1 3266 300 4 57 11	<u> </u>	162 4,942 4,942 1,410 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 1,121 159 1,450 32 7,649
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green-organic Parsley Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other Peppers, other Peppers, other Peppers, other Peppers, other Potatoes, table-organic Potatoes, table-organic Potatoes, chipper Potatoes, seed Radishes Spinach Spinach-organic Squash Squash-organic Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes	Aug. 3,626 3 447 39 4 46 3 3 511 3 15 2 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 577 2 2 539 6 6 6,252 95 5,175 103 45 55 5115 3 577 2 932	Nov. 3,014 8513 1 294 38 1 57 1	39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 1,59 1,450 32 7,649 1,450 32 7,649 10,164
Commodity Onions, dry Onions, dry-organic Onions processed Onions green Onions, green Onions Operative Parsley Organic Peppers, bell Peppers, bell Peppers, other Peppers, other Organic Potatoes, table Orotatoes, table Orotatoes, chipper Orotatoes, chipper Orotatoes, seed Radishes Spinach Spinach Spinach Spinach Spinach Squash Squash Squash-organic Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Tomatoes Tomatoes	Aug. 3,626 3 447 39 4 46 3 3 511 11 3 15 2 6,275 6,15 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 68 4,517 37 56 52 6 101 439 1 823	Oct. 3,093 1 393 45 3 57 2 2 539	3,014 8513 1 294 38 1 57 1 	39,133 1 326 300 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 641 1,121 1,59 1,450 32 7,649 54 10,164
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell-organic Peppers, bell-organic Peppers, other-organic Potatoes, table-organic Potatoes, table-organic Potatoes, seed Radishes Spinach-organic Squash Squash-organic Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Tomatoes Tomatoes Tomatoes, greenhouse	Aug. 3,626 3 447 39 4 46 3 3 511 3 515 2 6,275 61 3,165 46 4 112 439 1 902	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 3933 45 3 57 2 2 539 6 6.252 95 5,175 103 45 55 515 57 2 932 1 78	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 159 1,450 1,450 32 7,649 54 10,164 10,164 1,324
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions Operation Opera	Aug. 3,626 3 447 39 4 46 3 3 511 11 3 15 2 6,275 6,15 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 68 4,517 37 56 52 6 101 439 1 823	Oct. 3,093 1 393 45 3 57 2 2 539	3,014 8513 1 294 38 1 57 1 	39,133 1 326 300 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 159 1,450 1,450 32 7,649 54 10,164 10,164 1,324
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Parsley Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other Peppers, other-organic Potatoes, table Potatoes, table-organic Potatoes, table-organic Potatoes, seed Radishes Spinach-organic Squash-organic Squash Squash-organic Sweet potatoes Sweet potatoes Sweet potatoes Sweet potatoes Tomatoes Tomatoes Tomatoes Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Grape Type	Aug. 3,626 3 447 39 4 46 33 511 3 15 2 6,275 61 3,165 15 35 46 4 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 3933 45 3 57 2 2 539 6 6.252 95 5,175 103 45 55 5 115 13 577 2 932 1 78 101	Nov. 3,014 8513 1 294 38 157 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 55,972 11,969 1,121 159 1,450 1,450 1,450 1,1450
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions Onions, green Onions Onion	Aug. 3,626 3 447 39 4 46 3 3 511 3 155 2 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6.252 95 5,175 103 45 55 51 15 3 577 2 2 2 932 1 78 101	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 1,59 1,450 32 7,649 1,450 32 7,649 11,132 11,324 10,164 11,324 11,324 11,324
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other-organic Potatoes, table Potatoes, table Potatoes, chipper Potatoes, chipper Potatoes, disper Spinach Spinach Spinach-organic Squash Squash-organic Sweet potatoes Sweet potatoes Tomatoes, greenhouse Tomatoes, Grape Type	Aug. 3,626 3 447 39 4 46 33 511 31 52 6,275 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 6,84 4,517 56 52 6 101 439 1 823 77 43	Oct. 3,093 1 393 45 3 57 2 2 539 6,252 5155 115 55 5155 55 115 15 178 2 932 932 1 78 101 7	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 1,59 1,450 32 7,649 1,450 32 7,649 11,132 11,324 10,164 11,324 11,324 11,324
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Onions Organic Pease, green Peppers, bell-organic Peppers, other Peppers, other-organic Potatoes, table-organic Potatoes, table-organic Potatoes, seed Radishes Spinach-organic Spinach-organic Squash Squash-organic Sweet potatoes-organic Tomatoes Tomatoes, greenhouse Tomatoes, Grape Type Tomatoes, Grape Type greenhouse Tomatoe, Grape-organic Toms, Cherry	Aug. 3,626 3 447 39 4 46 3 3 511 3 155 2 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6.252 95 5,175 103 45 55 51 15 3 577 2 2 2 932 1 78 101	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 32 19 5,402 41 214 37 76,291 1,269 641 1,121 159 1,450 27,649 54 10,164 11,324 918
Commodity Onions, dry Onions, dry-organic Onions processed Onions green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other-organic Potatoes, table Potatoes, table-organic Potatoes, table-organic Spinach Spinach Spinach Spinach-organic Squash Squash-organic Sweet potatoes, chipper Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Cherry Toms, Cherry Toms, Plum Type Toms, Plum Type Toms, Spinach Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Cherry Toms, Plum Type Toms, Spinach Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Cherry Toms, Cherry	Aug. 3,626 3 447 39 4 4 46 3 3 511 3 51 51 5 2 6,275 61 3,165 45 45 41 112	Sep. 3,179 1 342 39 4 42 3 559	Oct. 3,093 1 3933 45 3 57 2 2 539 6 6.2522 95 5,175 103 45 55 55 115 75 2 932 1 78 101	Nov. 3,014 8513 1 294 38 1 57 1	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 37 76,291 1,269 55,972 11,969 641 1,121 1,159 1,450 32 7,649 54 10,164 11,324 11,324 11,324 11,324 137 48
Commodity Onions, dry Onions, dry-organic Onions processed Onions, green Opepers, bell Opepers, bell Opepers, other Opepers, ot	Aug. 3,626 3 447 39 4 46 3 3 511 3 15 2 6,275 61 3,165 46 41 112	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 68 4,517 37 56 52 6 101 439 1 823 77 43 77	Oct. 3,093 1 393 45 3 57 2 2 2 539 6 6 6,252 95 5,175 515 55 5115 3 577 2 932 1 78 8 101 7 1 11 11	Nov. 3,014 8513 1 294 38 1 57 1 486 4 20 3 7,023 133 4,470 179 84 118 24 84 935 2 7 75 95	Dec. 39,133 1 326 30 4 57 1	<u> </u>	162 4,942 411 25 1,410 37 76,291 1,269 55,972 11,969 641 1,121 1,159 1,450 32 7,649 54 10,164 11,324 11,324 11,324 11,324 137 48
Commodity Onions, dry Onions, dry-organic Onions processed Onions green Onions, green Onions, green-organic Parsley-organic Peas, green Peppers, bell Peppers, bell-organic Peppers, other-organic Potatoes, table Potatoes, table-organic Potatoes, table-organic Spinach Spinach Spinach Spinach-organic Squash Squash-organic Sweet potatoes, chipper Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Grape Type Tomatoes, Cherry Toms, Cherry Toms, Plum Type Toms, Plum Type Toms, Spinach Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Cherry Toms, Plum Type Toms, Spinach Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Plum Type Toms, Spinach Toms, Cherry Toms, Cherry Toms, Cherry Toms, Cherry	Aug. 3,626 3 447 39 4 46 33 511 31 52 6,275 6,275 61 3,165 35 46 4 112	Sep. 3,179 1 342 39 4 42 3 2 559 6,331 6,84 4,517 56 52 6 101 439 1 823 77 43 7	Oct. 3,093 1 393 45 3 57 2 2 539 6 6 6 103 103 45 55 5175 103 103 107 17 17 11 11 11 11 2 233	Nov. 3,014 8513 1 294 38 1 57 1	39,133 1 326 300 4 57 1	<u> </u>	76,291 1,410 32 19 5,402 411 214 37 76,291 1,269 55,972 11,969 641 1,121 159 1,450 32 2,7,649 54 10,164 11,324 918 137 48

Table 4-43.—Vegetables and melons, fresh: Total reported domestic rail, truck, and air shipments, 2021–Continued

Commodity	Jan.	Feb.	Mar.	Apr.	May	June	July
Melons:	'						
Cantaloupe				34	733 18 42 5 10	2,190 30 327 7 156	1,740 39 501 21 122
melons-organic				1,309	4,977 529	3 10,248 10 617 1170	3 7,876 465 113
Total	48,487	43,718	52,071	53,026	58,386	61,393	55,244
Commodity	Aug.	Sep.	Oct.	Nov.	Dec.	Т	otal
Cantaloupe	1,081 34 413 17 61	625 26 359 3 21	259 1 257 6	78			8,074 148 1,977 53 380
melons-organic	3 6,917	1 3,140	558				12 35,025
seedless-organic Watermelon, seeded Watermelon, seeded-organic	190 322	47 112	19 				492 2,249 10
Total	49,018	44,877	45,706	43,214	40,994		596,134

AMS, Fresh Fruit and Vegetable Specialty Crops, Market News Division, (301) 365-6701.

Table 4-44.—Commercially produced vegetables: Per capita availability, United States, 2012–2021

				Farm weigh	nt equival	ent			
Year	Total fresh	Freeh 2				Processe	ed		
	and processed	Fresh ²	Total	Ca	nning	Freezing		Potatoes	Others 1
	Pounds	Pounds	Pound	ds Po	ounds	Pound	s	Pounds	Pounds
2012 2013 2014 2015 2016 2017 2018 2019 2020	351.6 342.0 347.9 339.3 352.1 356.8 360.0 346.6 352.8 343.6	144.4 140.9 142.3 141.7 154.7 155.0 148.3 141.6 141.2	2 2 1 1 2 2 2 2 2	07.2 01.2 05.6 97.6 97.4 01.8 11.6 04.9 11.6 	92.5 91.7 93.5 82.0 87.0 84.5 90.9 88.0		22.1 19.4 19.6 20.1 19.8 21.0 22.4 20.0	80.3 79.0 79.5 81.2 76.5 82.9 84.5 82.5 84.8	12.3 11.2 13.1 14.3 14.2 13.4 13.8 14.4 13.8
				Percentage of	of annual	total			
Year	Fresh ²				Proc	essed			
	i iesii-	Total		Canning	Fre	eezing	P	otatoes	Others 1
	Percent	Percent		Percent	Pe	ercent	ı	Percent	Percent
2012 2013 2014 2015 2016 2017 2018 2019 2020	41.4 40.9 41.8 43.9 43.4 41.2 40.9 40.0 40.0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.0	26.3 26.8 26.9 24.2 24.7 23.7 25.3 25.4	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6.3 5.7 5.6 5.9 5.6 5.9 6.2 5.8		22.8 23.1 22.8 23.9 21.7 23.2 23.5 23.8 24.0 24.6	3.5 3.3 3.8 4.2 4.0 3.8 3.8 4.1 3.9 4.1

Others include mushrooms, sweet potatoes, onions for dehydrating, and other miscellaneous dehydrating market. ² After 2019, ERS has revised canning and freezing categorizations as these are now grouped under a unified 'processing' category, aligning with the discountinuation of separate canning and freezing categories by the USDA, NASS. ERS, Market and Trade Economics Division, (816) 412–5256.

Table 4-45.—Vegetables, fresh: Per capita civilian availability (farm-weight basis), United States, 2012–2021 ¹

Year	Asparagus	Snap beans	Bı	occoli	Cabba	Cabbage		s	Cauliflower	
2012	Pounds 1.4 1.4 1.7 1.5 1.6 1.8 1.8 2.0	Pounds 1.6 1.6 1.5 1.6 1.7 1.6 1.6 1.7 1.6 1.3 1.3	P	6.3 6.9 6.7 7.4 7.5 7.1 5.9 5.9 5.1	Poun	ds 6.3 6.9 6.7 6.3 5.9 6.2 5.7 6.4 6.1 5.9	Pound	7.9 8.0 8.5 8.8 7.8 7.4 12.2 8.3 8.1 8.1	Pounds 1.2 1.3 1.3 1.6 1.7 2.4 2.5 3.0 2.6 2.3	
Year	Celery	Sweet Co	rn	Cucui	mbers		Head lettuce		Leaf/ romaine	
2012	Pounds 6.0 5.5 5.1 5.0 4.7 4.9 5.1 4.7		8.7 8.9 7.6 8.6 7.1 7.2 6.8 5.1 4.3	Pou	7.1 7.3 7.4 7.6 8.1 7.4 8.0 7.8 7.5		Pounds 15 14 14 13 16 15 12 12 11	.1 .5 .6 .7 .2 .3 .8	Pounds 11.9 11.4 10.8 11.9 14.5 15.0 12.1 12.3 14.3	
Year	Onions	Bell peppers	;	Toma	toes ²		Others ³		Total vegetables 4	
2012	Pounds 19.3 18.5 18.4 18.3 22.6 25.0 20.6 19.9 20.8		10.8 10.0 10.7 10.7 11.1 11.3 11.2 10.9 10.7 11.2	Pol	20.8 20.2 20.6 20.6 20.3 20.1 20.2 18.3 18.2 18.8		Pounds 19 18 20 18 22 22 22 22 23	.6 .5 .2 .9 .8 .6 .6	Pounds 144.4 140.9 142.3 141.7 155.0 148.3 141.6 141.2	

¹Fresh vegetable consumption computed for total commercial production for fresh market. Does not include production for home use. Consumption obtained by dividing the total apparent consumption by total July 1 population as reported by the Bureau of the Census. All data is reported on a calendar year basis. ² After 1996, includes an ERS estimate of domestically produced greenhouse tomatoes. Greenhouse imports included in all years. ³ Includes artichokes, brussels sprouts, eggplant, endive/escarole, garlic, radishes, green limas, spinach, squash, okra, pumpkins, kale, collards, turnip greens, and mustard greens. ⁴ Excludes melons, mushrooms, potatoes, and sweet potatoes. ERS, Market and Trade Economics Division, (816) 412–5256.

Table 4-46.—Vegetables, canning: Per capita availability (farm weight), United States, 2010-20191

Year	Cabbage	Asparagus	Snap beans	Carrots	Green peas
	Pounds	Pounds	Pounds	Pounds	Pounds
2010	1.00 1.02 1.15 0.99 0.95 0.91 1.05	0.11 0.13 0.13 0.11 0.07	3.67 3.16 2.93 2.87 2.78 2.95 3.19	0.75 0.81 0.77 0.79 0.72 0.69 1.06	1.14 0.78 0.80 0.87 0.74
2016 2017 2018 2019	1.05 1.38 0.60 0.86	0.08 0.07 0.06 0.06	3.19 3.12 2.86 2.44	1.06 1.12 1.03 1.24	0.76 0.65 0.61 0.51

Year	Tomatoes Sweet corn		Pickling Cucumbers	Other ²	Total	
	Pounds	Pounds	Pounds	Pounds	Pounds	
2010	71.05 65.76 66.55 66.98 67.36 56.31 61.14 57.88 65.63 63.82	6.85 5.82 5.86 5.77 5.77 5.34 5.02 5.05 5.19 4.65	3.74 2.83 2.98 3.22 3.87 3.41 2.99 3.66 3.33 3.30	10.44 10.50 11.33 11.07 11.19 11.45 11.73 11.55 11.59	98.76 90.82 92.50 91.68 93.45 81.97 87.02 84.49 90.89 88.04	

After 2019, ERS has revised the canning categorization as this is now grouped under a unified 'processing' category, aligning with the discontinuation of separate canning and freezing categories by the USDA, NASS.

Includes beets, green limas, spinach, chile peppers, and miscellaneous imports.

ERS, Market and Trade Economics Division, (816) 412–5256.

Table 4-47.—Vegetables, freezing: Per capita utilization (farm weight basis), United States, 2010-20191

Year	Asparagus	Snap beans	Carrots	Peas	Broccoli	
	Pounds	Pounds	Pounds	Pounds	Pounds	
2010	0.11 0.13 0.09 0.11 0.10 0.12 0.16 0.14 0.09 0.10	1.98 1.54 1.90 2.10 1.76 1.90 1.99 1.85 1.85	1.47 1.57 1.21 1.65 1.20 1.36 1.90 2.43 2.35	1.51 1.58 1.89 1.51 1.57 1.48 1.00 1.30 1.28	2.45 2.65 2.56 2.48 2.58 2.59 2.64 2.37 2.50	

Year	Cauliflower	Sweet Corn	Other ²	Total vegetables excluding potatoes
	Pounds	Pounds	Pounds	Pounds
2010	0.37 0.44 0.34 0.36 0.34 0.41 0.53 0.58 0.68	8.55 9.76 9.79 7.02 7.68 8.01 7.45 8.06 7.93 5.98	4.26 4.02 4.28 4.14 4.35 4.27 4.21 4.24 5.83 6.14	20.70 21.69 22.06 19.35 19.60 20.07 19.75 20.95 22.41 20.01

After 2019, ERS has revised the freezing categorization as this is now grouped under a unified 'processing' category, aligning with the discontinuation of separate canning and freezing categories by the USDA, NASS.
 Includes green lima beans, spinach, and miscellaneous freezing vegetables.
 ERS, Market and Trade Economics Division, (816) 412–5256.

Table 4-48.—Frozen Vegetables and potato products: Cold storage holdings, United States, 2020 and 2021

			LUZU ana						
Aspai	ragus	Green beans, french style				Green b			
2020	2021	2020	2021	2020	2021	2020	2021		
1,000 pounds									
5,936 4,893 4,610 4,298 5,090 8,393 7,666 7,179 6,435 5,933 5,591 5,293	4,531 4,151 4,192 3,928 5,420 9,778 8,470 7,553 7,093 6,412 6,316 5,451	14,569 13,264 12,967 11,788 10,857 9,697 11,301 14,283 16,684 15,253 14,809 13,061	13,044 11,790 10,384 9,380 8,696 7,610 11,259 14,740 19,400 22,686 20,254 14,285	30,762 27,080 24,133 21,005 18,479 14,576 11,083 15,256 24,571 27,107 25,544 21,497	19,938 16,728 12,506 9,807 8,062 7,107 5,626 8,734 28,637 33,454 32,965 28,305	142,537 126,346 107,604 91,905 76,783 68,409 125,541 197,217 252,835 240,075 219,746 204,173	176,731 156,314 139,827 120,531 100,878 90,561 128,013 178,850 230,704 214,727 200,020 182,212		
				Brussels sprouts		Carrots,	diced		
2020	2021	2020	2021	2020	2021	2020	2021		
			1,000 μ	oounds					
34,106 33,750 32,692 31,544 32,163 31,362 29,903 29,956 32,250 37,907 35,867 36,427	33,513 33,034 31,411 36,950 34,205 35,964 32,896 32,830 28,362 27,209 24,422 25,773	41,480 45,744 49,290 50,584 51,904 47,273 46,002 40,460 39,828 39,271 33,879 34,491	30,236 31,453 31,548 39,376 42,749 45,550 43,612 41,671 41,144 38,682 36,795	21,121 20,636 20,900 20,736 19,317 17,361 10,118 10,037 9,947 9,355 8,640 8,016	9,276 11,028 12,199 12,762 12,672 12,709 12,930 12,823 12,237 12,982 12,505 13,254	169,269 156,725 138,078 129,593 118,912 100,000 12,879 12,781 12,368 11,711 12,334 11,881	137,414 132,324 115,552 107,679 97,098 88,092 72,849 60,728 55,855 101,665 160,063 174,895		
Carrots, other		Cauliflower		Sweet corn, cut		Sweet co	rn, cob		
2020	2021	2020	2021	2020	2021	2020	2021		
	,	'	1,000 μ	oounds					
93,213 81,789 72,680 69,704 67,242 59,108 55,115 54,034 76,293 97,060 115,016 112,189	103,845 97,456 96,316 95,033 93,905 80,049 73,240 64,594 58,234 81,048 93,261 85,334	26,212 29,012 29,597 28,132 30,131 27,252 28,570 28,218 25,301 32,386 31,667 30,408	30,165 28,788 27,276 29,590 29,136 31,042 29,242 25,502 25,035 25,854 23,925 24,638	510,508 451,650 418,608 372,483 276,599 316,418 261,628 428,745 648,159 694,618 644,835 597,036	564,162 511,718 449,689 389,300 325,593 264,952 275,274 452,627 675,517 722,281 666,265 612,730	246,556 216,990 191,158 177,364 133,697 106,869 128,561 207,408 290,645 317,958 306,616 272,573	234,201 207,331 169,892 132,944 112,487 78,876 91,040 194,189 307,591 357,651 327,096 300,426		
Greens,	southern	Ok	ra	Onions	, other	Onion	rings		
2020	2021	2020	2021	2020	2021	2020	2021		
			1,000 µ	oounds					
10,403 10,947 10,471 10,524 9,499 11,380 14,533 16,026 15,930 15,906 16,473 15,577	14,771 13,405 10,602 10,027 8,403 15,559 18,428 18,154 17,208 19,665 17,953 17,208	43,036 35,209 27,603 25,797 26,520 33,460 39,287 41,001 41,934 40,734 38,120 33,817	28,637 25,641 20,088 15,071 13,626 19,240 29,431 35,977 39,183 39,815 39,424 34,970	51,630 56,446 64,348 71,280 74,835 73,559 65,052 66,515 65,428 60,240 59,533 60,448	61,579 61,322 58,597 64,241 63,573 60,812 55,646 54,849 49,030 42,730 40,059 38,086	16,241 17,777 19,690 21,095 12,243 14,144 12,077 14,360 12,857 13,133 14,093 14,203	14,288 13,566 11,879 10,481 10,951 11,103 11,198 9,834 9,874 11,577 12,920 12,859		
	2020 5,936 4,893 4,610 4,298 5,090 8,393 7,666 7,179 6,435 5,933 5,591 5,293 Broc choppe 2020 34,106 33,750 32,692 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,362 29,903 31,544 32,163 31,526 32,250 37,907 35,867 36,427 Carrots 2020 93,213 81,789 72,680 69,704 67,242 59,108 55,115 54,034 76,293 97,060 0115,016 112,189 Greens, 2020	5,936 4,531 4,893 4,151 4,610 4,192 4,298 3,928 5,090 5,420 8,393 9,778 7,666 8,470 7,179 7,553 6,435 7,093 5,933 6,412 5,591 6,316 5,293 5,451 Broccoli, chopped & cut 2020 2021 34,106 33,513 33,750 33,034 32,692 31,411 31,544 36,950 32,163 34,205 31,362 35,964 29,903 32,896 29,956 32,836 32,250 28,362 29,903 32,896 69,704 95,033 67,242 93,905 59,108 80,049 55,115 73,240 54,034 64,594 76,293 58,234 97,060 81,048 115,016 93,261 112,189 85,334 Greens, southern 2020 2021	Asparagus french 2020 2021 2020 5,936	Asparagus french style 2020 2021 2020 2021	Asparagus	Asparagus	Asparagus		

Table 4-48.—Frozen Vegetables and potato products: Cold storage holdings, United States, 2020 and 2021—Continued

		00, _0_		11u 2u21—	Oommac	ч				
Blackey	e peas	G	reen	peas	Peas & car	rots	mixed		Spina	ach
2020	2021	2020)	2021	2020	:	2021	2020)	2021
·	1,000 pounds									
1,187 1,135 1,338 1,499 1,749 2,168 1,589 1,759 1,723 1,261 1,623 1,779	1,345 1,375 2,623 3,253 2,909 2,645 2,318 2,692 2,300 2,118 3,512 2,497	154, 135, 112, 90, 232, 341, 342, 309, 279, 259,	812 690 569 073 490 429 432 867 854 458	206,560 180,490 156,380 138,486 125,457 231,790 320,166 309,734 282,403 263,263 240,454 207,468	10,076 10,364 9,479 10,361 9,129 8,779 8,490 8,965 7,877 7,777 7,778 7,420 7,809		9,101 8,613 9,350 9,409 8,253 7,890 8,659 8,190 7,173 6,324 6,356 6,605	37, 37, 43, 52, 58, 53, 48, 43, 44,	613 188 320 861 434 806 449 064 570 845	50,447 47,339 45,687 56,048 66,002 64,854 62,678 57,032 50,112 48,225 51,006 49,212
		V					5,	Total frozen vegetal		
2020	2021	2020		2021	2020	:	2021	2020)	2021
1,000 pounds										
53,090 46,919 43,757 39,374 37,204 34,347 43,450 44,683 58,621 59,300 56,841	53,759 51,785 48,299 43,285 41,042 40,641 38,349 42,857 46,576 57,402 60,923 57,436	45, 41, 44, 45, 46, 51, 55, 52, 48,	978 802 271 150 371 385 430 198 011 504	51,609 55,592 52,793 56,389 61,610 59,752 64,928 66,635 57,398 51,599 47,821	406,680 402,718 386,470 381,515 366,163 373,489 363,933 386,604 449,473 499,198 477,272 460,079		400,757 372,563 357,090 342,259 323,050 323,858 338,441 376,810 419,162 424,223	2,018, 1,869, 1,759, 1,598, 1,643, 1,781, 2,122, 2,531, 2,693, 2,616,	852 747 552 346 462 102 869 751 542 524	1,162,376 1,159,510 1,146,570 1,117,486 1,132,849 1,114,301 1,716,821 2,039,428 2,437,771 2,613,521 2,554,034 2,378,257
		<u> </u>		Frozen p	otatoes					
Fi	French fries			Other frozen potatoes		Total frozen pot		atoes		
2020	20	21		2020 2021			2020			2021
				1,000 إ	oounds					
1,032, 1,077,8 975,(895,3 868,5 867,8 917,2 949,3 1,022,6	576 325 574 399 583 317 273 3879 323 371	958,016 950,494 921,247 931,393 912,824 885,044 883,844 866,512 948,878 914,674		210,687 216,925 231,638 217,686 204,029 216,545 219,902 222,473 226,004 218,760 205,600	201, 196, 196, 201, 201, 195, 195, 204, 214, 198,	194 076 239 156 177 164 984 120 108	1, 1, 1, 1, 1, 1, 1,	249,501 309,463 192,760 099,428 085,128 087,719 139,754 175,383 241,383 174,471		1,162,376 1,159,510 1,146,570 1,117,486 1,132,849 1,114,301 1,080,508 1,079,828 1,090,932 1,162,986 1,113,171 1,064,020
	2020 1,187 1,135 1,338 1,499 1,749 2,168 1,589 1,759 1,723 1,261 1,623 1,779 2020 53,090 46,919 43,757 39,749 39,374 37,204 34,347 43,450 44,683 58,621 59,300 56,841 F 2020	1,187 1,345 1,135 1,375 1,338 2,623 1,499 3,253 1,749 2,909 2,168 2,645 1,589 2,318 1,759 2,692 1,723 2,300 1,261 2,118 1,623 3,512 1,779 2,497 Squash, summer/zucchini 2020 2021 53,090 53,759 46,919 51,785 43,757 48,299 39,749 43,285 43,757 48,299 39,749 43,285 44,681 42,857 44,683 46,576 58,621 57,402 59,300 60,923 56,841 57,436 French fries 2020 20 990,553 1,032,576 1,077,825 975,074 895,399 868,583 867,817 917,273 949,379 1,022,623 970,871	1,187	1,187	1,187	1,187	1,187	1,187	1,187	1,187

NASS, Livestock Branch, (202) 720-3570.

CHAPTER V

STATISTICS OF FRUITS, TREE NUTS, AND HORTICULTURAL SPECIALTIES

For most fruits, production is estimated at two levels-total and utilized. Total production is the quantity of fruit harvested plus quantities which would have been acceptable for fresh market or processing but were not harvested or utilized because of economic and other reasons. Utilized production is the amount sold plus the quantities used on farms where grown and quantities held in storage. The difference between total and utilized production is the quantity of marketable fruit not harvested and fruit harvested but not sold or utilized because of economic and other reasons. Production relates to the crop produced on all farms, except for apples and strawberries. In accordance with Congressional enactment, the Department's estimates of apple production since 1938 have related only to commercial production. The estimates for strawberries cover production on area grown primarily for sale. Statistics on utilization of fruit by commercial processors refer to first utilization, not necessarily final utilization. For example, frozen fruit includes fruit which may later be used for preserves.

The price shown for each crop is a marketing year average price for all methods of sales. Prices for most fresh fruit are the average prices producers received at the point of first sale, commonly referred to as the "average price as sold." Since the point of first sale is not the same for all producers, prices for the various methods of sale are weighted by the proportionate quantity sold. For example, if in a given State part of the fruit crop is sold f.o.b. packed by growers, part sold as bulk fruit at the packinghouse door, and some sold retail at roadside stands, the fresh fruit average price as sold is a weighted average of the average price for each method of sale.

The annual estimates are checked and adjusted at the end of each marketing season on the basis of shipment and processing records from transportation agencies, processors, cooperative marketing associations, and other industry organizations. The estimates are reviewed (and revised if necessary) at 5-year intervals, when the Census of Agriculture data become available. The Department's available statistics are limited to the major tree fruits and nuts and to grapes, cranberries, and strawberries, and exclude some States where census data indicate production is of only minor importance.

Table 5-1.—Fruits and planted nuts: Bearing area, United States, 2012-2021

Year	Citrus fruits 1	Citrus fruits ¹ Major deciduous fruits ²		Nuts ⁴	Total	
			Acres			
2012	801,800 791,200 777,700 764,900 737,800 709,800 697,900 687,900 681,300 666,100	1,734,600 1,757,980 1,742,290 1,729,230 1,693,970 1,680,250 1,551,800 1,550,000 1,531,660 1,495,570	260,710 347,950 368,955 371,150 367,460 351,680 329,460 334,110 336,520 340,340	1,316,000 1,409,000 1,487,000 1,553,000 1,971,200 2,076,800 2,174,800 2,346,900 2,487,000	4,113,110 4,306,130 4,375,945 4,398,280 4,770,430 4,818,530 4,753,960 4,918,910 5,036,480 5,111,010	

¹ Grapefruit, lemons, oranges, tangelos, and tangerines. ² Commercial apples, apricots, cherries, grapes, nectarines, peaches, pears, plums, and prunes. ³ Avocados, bananas, berries, coffee, cranberries, dates, figs, guavas, kiwifruit, olives, papayas, and strawberries. ⁴ Almonds, hazelnuts, macadamia nuts, pistachios, and walnuts. Bearing acreage estimates for pecans began in 2016.

NASS, Crops Branch, (202) 720–2127.

Table 5-2.—Fruits: Total production in tons, United States, 2012–2021 ¹

				,	,					
Year	Apples, com- mercial crop ²	Pears	Grapes (fresh basis)	Sweet cherries	Tart cherries	Apricots				
	Tons									
2012 2013 2014 2016 2017 2018 2019 2020	4,496,150 5,261,700 5,931,550 5,051,250 5,747,500 5,776,850 5,120,000 5,509,000 5,142,500 4,924,250	851,240 877,130 831,610 816,520 738,770 737,450 805,500 715,000 656,000 701,500	7,530,883 8,631,790 7,883,830 7,621,150 7,697,030 7,383,850 7,596,000 6,961,000 6,040,000 6,050,000	424,000 332,090 363,640 335,480 350,240 437,550 344,400 352,600 325,100 378,300	42,600 147,100 152,100 126,250 164,650 129,750 149,150 130,400 70,000 86,050	60,800 61,035 64,928 45,657 64,050 45,650 39,550 48,000 31,220 41,740				
Year	Figs ³ (CA) (fresh basis)	Plums (CA)	Prunes (dry basis) (CA)	Olives (CA)	Strawberries	Avocados 4				
			Toi	าร						
2012 2013 2014 2015 2016 2017 2018 2019 2020	35,200 33,000 33,400 31,700 32,700 31,200 (NA) (NA) (NA) (NA)	115,000 100,600 104,000 92,500 108,800 117,900 94,800 98,800 83,500	138,000 85,000 108,000 112,000 54,000 105,000 88,000 266,700 171,680 222,000	160,000 166,000 95,000 179,000 164,900 192,300 53,600 167,500 67,700 101,000	1,526,000 1,523,500 1,511,850 1,532,750 1,480,345 1,360,400 1,304,995 1,141,000 1,333,500 1,335,000	(NA) 182,920 172,940 228,990 138,050 187,680 185,770 135,220 206,610 150,740				
Year	Nectarines	Oranges 5	Tangerines and Mandarins 5 6	Grapefruit 5	Lemons 5	Tangelos ^{5 7} (FL)				
			Toi	าร						
2012 2013 2014 2015 2016 2017 2018 2019 2020	188,900 162,100 187,300 159,500 151,350 141,850 120,500 134,000 145,000	8,982,000 8,268,000 6,768,000 6,353,000 6,088,000 5,088,000 3,875,000 5,427,000 8,243,000 8,905,000	644,000 682,000 732,000 863,000 935,000 1,029,000 804,000 596,000 657,000	1,153,000 1,204,000 1,047,000 910,000 803,000 698,000 509,000 604,000 1,238,000	850,000 912,000 824,000 904,000 882,000 888,000 1,002,000 882,000	52,000 45,000 40,000 30,000 18,000 (NA) (NA) (NA) 41,000 52,000				
Year	Bananas 3	Kiwifruit (CA)	Dates	Papayas (HI) ⁸	Peaches	Cranberries				
		Tons								
2012 2013 2014 2015 2016 2017 2018 2019 2020	(NA) 7.250 6,000 4,530 2,775 3,330 (NA) (NA) (NA) (NA)	29,600 27,600 28,500 20,900 28,300 33,600 37,800 40,000 40,100	31,100 30,500 33,400 39,000 37,340 43,320 41,050 61,400 62,600 59,450	(NA) 12,100 11,750 12,600 9,875 11,125 5,145 5,875 4,140 6,700	968,070 905,371 852,799 844,780 791,940 700,770 651,500 681,100 652,760 688,770	402,250 447,870 420,000 428,150 481,370 419,703 446,300 395,850 390,400 353,700				

(NA) Not available. ¹For some crops in certain years, production includes some quantities unharvested for economic reasons or excess cullage fruit. ²Estimates of the commercial crop refer to production in orchards of 100 or more bearingage trees. ³Estimates discontinued in 2018. ⁴Year of bloom. ⁵Year harvest was complete. ⁶Beginning in 2015, tangerine and mandarin estimates are discontinued for Arizona. ⁷Beginning in 2016, tangelos are included in tangerines and mandarins. ⁸Utilized production.

NASS, Crops Branch, (202) 720–2127.

Table 5-3.—Apples, commercial crop: Production and season average price per pound, by State and United States, 2019–2021

State	To	otal production	on	Util	ized product	tion	Price per	pound for c	rop of—
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
			Million	pounds				Dollars	
California	230.0 29.5 47.4 22.4 39.2 48.4 49.6 900.0 25.7 38.5 1,350.0 104.0 58.9 175.2 528.0 30.9 225.0 7,500.0	248.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	305.0 (NA) (NA) (NA) (NA) (NA) (NA) 946.0 (NA) (NA) 1,320.0 (NA) 150.0 (NA) 150.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	225.0 29.3 45.0 21.4 37.5 48.0 48.5 899.0 24.2 37.0 1,330.0 102.0 58.4 175.0 30.7 224.0 7,200.0 101.0 47.9	243.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	302.0 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	0.333 0.679 0.181 0.647 0.439 0.193 0.382 0.303 0.864 0.943 0.269 0.247 0.221 0.223 0.742 0.223 0.742 0.233 0.745 0.279 0.233	0.272 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 0.276 (NA) 0.191 (NA) 0.3277 0.222 (NA) 0.185 0.336 (NA)	0.241 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 0.209 (NA) 0.262 0.210 (NA) 0.264 0.271 (NA) (NA)
United States	11,553.7	10,240.0	11,018.0	11,209.9	9,873.8	10,627.8	0.321	0.299	0.258

-Represents zero. (NA) Not available. ¹ Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-4.—Apples: Production and value, United States, 2012-2021

	Apples, commercial crop							
Year	Total production	Utilized production	Marketing year average price 1	Value				
	Million pounds	Million pounds	Cents per pound	1,000 dollars				
2012	8,992.3 10,523.4 11,863.1 10,102.5 11,495.0 11,553.7 10,240.0	8,926.5 10,431.7 11,269.9 10,022.9 11,045.6 11,209.9 9,873.8	37.1 30.2 25.6 33.6 31.6 32.1 29.9	3,314,996 3,147,435 2,886,900 3,365,665 3,492,607 3,601,447 2,954,219				
2019 2020 2021	11,086.0 10,285.0 9,848.5	10,696.0 9,931.6 9,558.7	25.8 25.1 30.3	2,762,342 2,936,555 3,032,674				

¹ Fresh fruit prices are equivalent packinghouse-door returns for California, Michigan, New York, Pennsylvania, and Washington; prices at point of first sale for other States. Processing prices are equivalent at processing plant door. NASS, Crops Branch, (202) 720–2127.

Table 5-5.—International Apples, fresh: Production, 2016/2017-2018/2019

Country	2018/2019	2019/2020	2020/2021
	1	metric tons	
China	42,425,000	46,066,000	45,973,400
European Union	11,479,556	11,934,663	12,265,772
United States	4,851,625	4,504,899	4,374,673
Turkey	3,620,00	4,300,000	4,493,000
Iran	2,241,100	2,241,100	2,241,100
India	2,370,000	2,300,000	2,300,000
Russia	1,778,600	1,540,000	1,641,185
Chile	1,124,000	1,098,700	1,040,000
Ukraine	1,114,600	1,278,900	1,278,900
Brazil	983,300	1,297,400	1,297,400
South Africa	991,252	1,164,105	1,250,000
Japan	763,300	733,100	733,100
Mexico	761,483	714,203	633,767
Argentina	600.000	550,000	427.000
New Zealand	591,200	538,000	513,000
Belarus	532,700	336,700	336,700
Canada	380,669	386.817	347.12
Serbia	489,400	513,200	513,200
Australia	301,700	280,300	307,600
Azerbaijan	301,400	308,400	308.400
Kazakhstan	259,100	262,800	262,800
Kyrgyzstan	136,900	136,700	136,700
Uruguay	37,700	56,600	56,600
Guatemala	25,400	25.400	25,400
Norway	12,100	18,700	18,700
Colombia	12,400	12,200	12,200
Taiwan	1,179	1,041	1,458
World Total	78,665,364	81,247,028	83.436.280

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 5-6.—Apples, commercial crop: Production and utilization, United States, 2009–2018

			Utilization				
Crop of—	Total	Utilized			Processed (resh basis)	
·	production	production	Fresh	Canned	Dried	Frozen	Juice, cider & other 1
	Million pounds						
2012	8,992.3 10,523.4 11,863.1 10,102.5 11,495.0 11,553.7 10,257.0 9,687.7 9,282.1 9,439.6	8,926.5 10,431.7 11,269.9 10,022.9 11,045.6 11,209.9 9,890.8 9,435.6 9,205.0 9,328.8	6,594.9 6,918.7 7,909.0 6,928.1 7,745.1 7,815.8 6,865.1 6,296.4 6,248.8 6,312.9	748.9 1,311.2 1,161.5 1,121.1 1,211.1 1,161.9 (NA) 1,158.2 1,088.3 1.123.7	223.0 161.0 171.0 179.0 339.2 370.0 (NA) 161.2 175.5 183.5	66.6 249.3 250.5 187.5 119.0 (NA) 236.2 206.0 190.5	1,292.8 1,791.0 1,767.8 1,527.5 1,478.6 1,574.8 (NA) 1,583.6 1,486.4

¹ Includes vinegar, wine, and slices for pie making. NASS, Crops Branch, (202) 720–2127.

Table 5-7.—Apples, commercial crop: Production and utilization, by State and United States, crop of 2017 and 2018

					Utiliza	tion		
State	Total	Utilized			Proces	ssed (fr	esh basis)	
	production	production	Fresh	Canned	Dried		Frozen	Juice, cide & other 1
	'		'	2017			1	
			М	lillion pounds				
California Connecticut Idaho Illinois Maine Maryland Massachusetts Michigan Minnesota New Jersey New York North Carolina Ohio Oregon Pennsylvania	230.0 29.5 47.4 22.4 39.2 48.4 49.6 900.0 25.7 38.5 1,350.0 104.0 58.9 175.2 528.0	225.0 29.3 45.0 21.4 37.5 48.0 48.5 899.0 24.2 37.0 1,330.0 102.0 58.4 175.0 526.0	(D) 25.9 24.6 (D) 27.5 16.4 31.0 490.0 22.0 28.0 735.0 48.5 148.0 236.0	210.0				75.0
Vermont	30.9 225.0 7,500.0 102.0 49.0	30.7 224.0 7,200.0 101.0 47.9	24.3 91.0 5,650.0 36.0 37.0 92.6	(D)				(D
United States	11,553.7	11,209.9	7,815.8	1,161.9		370.0	123.0	1,574.8
State	Total p	roduction	Utili	zed production			Fresh	
				2018				
			M	lillion pounds				
California Connecticut 3 Idaho 3 Illinois 3 Maine 3 Maryland 3 Massachusetts 3 Michigan Minnesota 3 New Jersey 3 New York North Carolina 3 Oregon Pennsylvania Vermont 3 Virginia Washington West Virginia 3 Wisconsin 3 Wisconsin 3 Other States 2		250.6 (NA (NA (NA (NA (NA 1,050.0 (NA 1,395.0 (NA 170.0 488.6 (NA 204.6 6,700.0 (NA		1,	245.0 (NA) (NA) (NA) (NA) (NA) 049.0 (NA) (NA) 376.8 (NA) (NA) 169.0 484.1 (NA) 201.9 365.0 (NA)			(D (NA (NA (NA (NA (NA 545.0 (NA (NA (NA (NA (D 233.8 (NA 83.6 5,025.6 (NA (NA
Other States 2 United States		10,257.0	´- D	9,	890.8			230 6,865

⁽D) Data withheld to avoid disclosing data for individual operations. ¹ Includes vinegar, wine, and slices for pie making. ² Includes data withheld above and/or data for States not listed in this table. ³ Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-8.—Fruits, fresh: United States exports by country of destination, 2018-2020

Country	2018	2019	2020	
	Metric tons			
esh fruits, deciduous:				
Mexico	462,750	424,823	401,600	
Canada	351,061	340.355	337,734	
Taiwan	81.052	116.027	74,962	
Vietnam	53,007	70.956	63,263	
India	152,783	58,589	43.009	
Hong Kong	58,057	49,165	38,825	
Korea, South	41,164	31,844	36.108	
Indonesia	35,029	39,692	33,431	
Japan	23,349	24,401	27.011	
Dominican Republic	24,949	25,787	26,224	
Guatemala	16,871	18,386	22,244	
China	31,984	25,676	20,981	
Thailand	21,778	26,779	18.888	
Saudi Arabia	20,865	20,140	18,582	
United Arab Emirates	24,636	16.988	17.979	
Colombia	13,385	11,841	17,016	
Israel(*)	14,478	10.871	14.848	
Australia(*)	20.729	20.667	14.339	
Philippines	23,227	24.366	13,863	
El Salvador	11,609	11.223	12,307	
Malaysia	18,989	11.094	11.610	
Honduras	9.322	10,713	11,603	
Singapore	13.096	12.645	10,640	
Costa Rica	12,511	8.768	9.695	
Peru	4.697	7.064	9.55	
New Zealand(*)	9.864	9.799	8.567	
Panama	7,319	6.119	8.552	
Ecuador	6,100	7.006	4.956	
Trinidad and Tobago	4.832	4.961	4,339	
Chile	3,734	3.990	3,898	
Rest of World	40,840	35,274	40,376	
World Total	1.614.064	1,486,008	1.377.007	

^(*) Denotes a country that is a summarization of its component countries. All zeroes for a data item may show that statistics exist in the other import type. Consumption or General. Users should use cautious interpretation on Quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 5-9.—Apples: Foreign trade, United States, 2012–2021 ¹

ports, fresh and dried, in terms	Domestic exports				
of fresh	Fresh	Dried, in terms of fresh 1			
Metric tons	Metric tons	Metric tons			
243,093 243,875 209,498 233,564 220,426 181,398 193,081 149,149	908,751 848,671 1,057,853 746,893 880,567 996,529 742,829 858,658 817,906	22,282 23,741 26,092 27,894 25,397 18,652 13,172 9,362 26,802			
	of fresh Metric tons 243,093 243,875 209,498 233,564 220,426 181,398 193,081	Fresh Fresh			

¹ Dried converted to terms of fresh apples on following basis; 1 pound dried is equivalent to 8 pounds fresh. No re-exports reported.
ERS, Crops Branch, (816) 412–4162.

Table 5-10.—Apricots: Production and value, United States, 2012-2021

Year	Total production	Utilized production	Market year average price per ton	Value
	Tons	Tons	Dollars	1,000 dollars
2012	60,800 61,035 64,928 45,657 64,050 45,650 39,550 48,000 31,220 41,740	60,770 61,028 64,918 45,507 63,950 45,500 39,380 47,900 31,140 41,470	673.00 737.00 818.00 1,010.00 898.00 979.00 1,210.00 958.00 1,030.00 904.00	40,879 44,987 53,096 45,889 57,402 44,556 47,469 45,869 32,022 37,476

Table 5-11.—Apricots: Production and marketing year average price per ton, by State and United States, 2019–2021

		•			•					
State	Total production			Util	Utilized production			Price for crop of—		
State	2019	2020	2021	2019	2020	2021	2019	2020	2021	
	Tons	Tons	Tons	Tons	Tons	Tons	Dollars	Dollars	Dollars	
California Washington	43,900 4,100	29,3000 1,920	38,200 3,540	43,810 4,090	29,220 1,920	37,930 3,540	923.00 1,330.00	964.00	907.00 1,490.00	
United States	48,000	31,2220	41,740	47,900	31,140	41,470	958.00	1,030.00	904.00	

NASS, Crops Branch, (202) 720-2127.

Table 5-12.—Apricots: Production and utilization, United States, 2009–2018

	•		•	•				
			Utili	Utilization of quantities sold				
Crop of—	Total production		Freeh	Proces	Processed ¹			
		·	Fresh	Canned	Dried (fresh basis)			
	Tons	Tons	Tons	Tons	Tons			
2009	68,720 66,380 66,650 60,800 61,035 64,928 45,657 64,050 45,650 39,550	68,690 66,350 66,620 60,770 61,028 64,918 45,507 63,950 45,500 39,370	25,170 23,510 23,990 23,130 25,228 25,812 19,104 28,500 22,300 23,870	23,120 20,340 17,230 16,640 14,550 17,550 9,000 13,350 8,400 (NA)	9,000 10,000 12,000 9,500 10,000 9,500 9,000 11,000 (D)			

⁽D) Withheld to avoid disclosure of individual operations. (NA) Not available.

¹ California only. Estimates discontinued in 2018.
NASS, Crops Branch, (202) 720–2127.

Table 5-13.—Apricots: Production and utilization, by State and United States, crop of 2018

State	Total	Utilized	Utiliza	Utilization			
State	production	production	Fresh	Processed			
	Tons						
California Washington Other States ¹	31,700 7,850	31,570 7,800	(D) (D) 23,870	(D) (D) 15,500			
United States	39,550	39,370	23,870	15,500			

⁽D) Withheld to avoid disclosure of individual operations. ¹Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 5-14.—Apricots: Foreign trade, United States, 2010-2019

Year	Domestic exports								
beginning October	Fresh	Canned 1	Dried ¹	Dried, in fruit salad ²	Total, in terms of fresh ³				
	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons				
2010	5,646 7,459 7,774 6,859 5,402 7,275 4,458 5,010 3,878	1,389 660 646 755 621 508 718 666 560	708 634 533 473 370 668 894 749 859	470 519 547 504 409 214 163 88 106	10,283 11,191 10,978 9,831 7,749 11,045 12,887 8,784 9,828				

¹Net processed weight. ²Dried apricots are 12½ percent of total dried fruit for salad. ³Dried fruit converted to unprocessed dry weight by dividing by 1.07. Unprocessed dry weight converted to terms of fresh fruit on the basis that 1 pound dried equals 5.5 pounds fresh. Canned apricots converted to terms of fresh on the basis that 1 pound canned equals 0.717 pounds fresh. ERS, Crops Branch, (816) 412–4162.

Table 5-15.—Avocados: Foreign trade, United States, 2010–2019

Year beginning October	Imports
	Metric tons
2010	385,434 475,630 565,127 699,388 832,841 874,209 877,043 1,017,273 1,083,929 1,097,343

ERS, Crops Branch, (816) 412-4162.

Table 5-16.—Avocados: Total production, marketing year average price per ton, and value of utilized production, by State and United States, 2010/2011 to 2019/2020

	-						
0		California			Florida		
Season	Production	Price per ton	Value	Production	Price per ton	Value	
	Tons	Dollars	1,000 dollars	Tons	Dollars	1,000 dollars	
2010/2011 2011/2012 2012/2013 2013/2014 2015/2016 2016/2017 2017/2018 2018/2019	151,500 231,500 (NA) 149,000 140,000 201,000 113,000 170,000 171,000 109,000	3,040.00 1,650.00 (NA) 2,240.00 2,170.00 2,050.00 3,140.00 2,260.00 2,270.00 3,440.00	460,560 381,975 (NA) 333,760 303,800 412,050 351,240 382,460 383,485 373,185	22,500 31,100 (NA) 33,400 32,500 27,300 24,100 16,900 13,900 25,800	800.00 756.00 (NA) 796.00 656.00 745.00 798.00 477.00 1,120.00 923.00	18,000 23,512 (NA) 26,586 21,320 20,339 19,080 8,014 15,278 23,565	
Season		Hawaii		United States			
Season	Production	Price per ton	Value	Production	Price per ton	Value	
	Tons	Dollars	1,000 dollars	Tons	Dollars	1,000 dollars	
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019	330 350 (NA) 520 440 690 780 870 820	1,540.00 1,600.00 (NA) 2,000.00 2,860.00 2,310.00 2,150.00 2,080.00 2,040.00 2,450.00	508 560 (NA) 1,040 1,258 1,481 1,934 1,538 1,591	174,330 262,950 (NA) 182,920 172,940 228,990 138,050 187,680 185,770 135,620	2,750.00 1,540.00 (NA) 1,980.00 1,890.00 2,720.00 2,100.00 2,180.00 2,960.00	479,068 406,047 (NA) 361,386 326,378 433,870 372,254 392,012 400,354 398,537	

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 5-17.—Bananas: Bearing acreage, yield, utilized production, marketing year average price, and value, Hawaii, 2008–2017 ¹

Year	Bearing acreage	Yield per acre	Utilized Production	Price per pound	Value
	Acres	1,000 pounds	1,000 pounds	Cents	1,000 dollars
2008	1,100 1,100 1,100 1,000 (NA) 1,250 1,210 1,150 1,050 950	15.8 16.8 16.2 17.4 (NA) 11.6 9.9 8.0 5.3 7.0	17,400 18,500 17,800 17,400 (NA) 14,500 12,000 9,060 5,550 6,610	46.0 55.0 60.0 65.0 (NA) 90.0 82.0 91.2 101.0 91.2	8,004 10,175 10,680 11,310 (NA) 13,050 9,840 8,265 5,592 6,028

(NA) Not available. ¹ Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-18.—Kiwifruit: Area, yield, utilized production, marketing year average price, and value, California, 2010–2019

Year	Bearing acreage	Yield ¹	Utilized Production	Price per ton	Value
	Acres	Tons	Tons	Dollars	1,000 dollars
2010	4,200 4,000 3,700 3,800 3,700 3,500 3,900 3,600 3,900 4,400	7.79 8.98 8.00 7.26 7.70 5.97 7.26 9.33 9.70 11.70	32,500 36,700 27,100 26,900 27,900 20,900 33,200 37,800 51,190	768 775 1,020 1,110 1,190 1,470 1,570 1,050 1,470 1,680	24,961 28,439 27,508 29,812 33,333 30,723 44,431 34,860 55,566 85,999

¹Yield based on total production. NASS, Crops Branch, (202) 720-2127.

Table 5-19.—Cherries: Foreign trade, United States, 2010-2019

Year beginning	Imp	ports	Domestic exports		
October	Fresh	Fresh Dried and preserved		Canned	
	Metric tons	Metric tons	Metric tons	Metric tons	
2010	23,126 17,250 10,362 12,033 16,096 11,463 12,422 14,512 9,902	5,076 6,289 6,350 6,614 10,517 8,067 8,054 8,477 8,978 8,055	71,542 101,073 66,937 87,626 74,707 75,952 111,772 86,648 84,291 66,919	13,544 16,127 14,491 17,761 19,035 17,465 17,107 18,805 12,812 10,270	

ERS, Crops Branch, (816) 412-4162.

Table 5-20.—Sweet cherries: Production and value, United States, 2010-2019

Year	Total production	Utilized production	Marketing year average price per ton 1	Value
	Tons	Tons	Dollars	1,000 dollars
2010	313,220 334,415 424,000 332,090 363,640 335,480 350,240 437,550 344,400 354,300	307,630 330,290 418,415 295,950 388,910 333,886 343,090 433,020 342,070 348,770	2,330.00 2,530.00 2,020.00 2,610.00 2,140.00 2,250.00 2,060.00 1,860.00 1,890.00	715,684 834,585 843,313 771,798 766,551 751,122 773,021 891,652 637,700 659,781

¹Fresh fruit prices are equivalent packinghouse-door returns for Western States, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-21.—Tart cherries: Production and value, United States, 2010-2019

Year	Total production	Utilized production	Marketing year average price per pound 1	Value
	Million pounds	Million pounds	Dollars	1,000 dollars
2010	. 190.4 231.8 85.2 294.2 304.2 252.5 329.3 259.5 298.3 262.0	183.2 230.3 85.0 291.1 300.6 251.1 318.7 254.1 288.8 263.3	0.222 0.300 0.594 0.359 0.355 0.347 0.274 0.224 0.196 0.151	40,741 69,072 50,520 104,395 106,810 87,037 87,335 56,868 56,635 35,747

¹Fresh fruit prices are equivalent packinghouse-door returns for Western States, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-22.—Sweet cherries: Production and season average price, by State and United States, 2017-2019

		-								
State	To	Total production		Utilized production				Price 1		
State	2017	2018	2019	2017	2018	2019	2017	2018	2019	
	Tons	Tons	Tons	Tons	Tons	Tons	Dollars per ton	Dollars per ton	Dollars per ton	
California Michigan ² Oregon Washington	97,800 21,300 55,900 262,550	44,800 (NA) 54,600 245,000	58,100 (NA) 57,200 239,000	95,000 21,020 55,400 261,600	44,170 (NA) 54,100 243,800	54,300 (NA) 56,630 237,810	3,480.00 765.00 1,270.00 1,810.00	3,180.00 (NA) 1,310.00 1,750.00	3,520.00 (NA) 1,330.00 1,660.00	
United States	437,550	437,550	354,300	433,020	342,070	348,770	2,060.00	1,860.00	1,890.00	

⁽NA) Not available. ¹Fresh fruit prices are equivalent packinghouse-door returns for California, Oregon, and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. ²Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-23.—Tart cherries: Production and season average price, by State and United States, 2017-2019

State	To	Total production			Utilized production			Price ¹		
State	2017	2018	2019	2017	2018	2019	2017	2018	2019	
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Dollars per Lb.	Dollars per Lb.	Dollars per Lb.	
Michigan New York Utah Washington Wisconsin Other States	189.2 8.0 26.0 25.0 11.3	201.0 (D) 45.0 (D) 10.9 41.4	170.0 4.3 54.0 24.6 9.1	188.0 7.7 25.0 24.0 9.4	198.2 (D) 41.0 (D) 10.0 39.6	157.6 4.3 42.7 23.1 8.6	0.211 0.316 0.304 0.210 0.224 (X)	0.191 (D) 0.222 (D) 0.193 0.194	0.143 0.172 0.156 0.211 0.109 (X)	
United States	259.5	298.3	262.0	254.1	288.8	236.3	0.224	0.196	0.151	

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable. ¹ Fresh fruit prices are equivalent packinghouse-door returns for Oregon and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-24.—Sweet cherries: Production and utilization, by State and United States, crop of 2018 ¹

	Total Utilized production production		Utilization			
State			Fresh 1	Proces	ssed ²	
	·		Fresn ·	Canned	Brined	
			Tons			
California Michigan ² Oregon Washington	44,800 (NA) 54,600 245,000	44,170 (NA) 54,100 243,800	35,660 (NA) 41,000 214,400	(NA)	(NA) (NA)	
United States	344,400	343,090	291,060	(NA)	(NA)	

⁻ Represents zero. (NA) Not available.
NASS, Crops Branch, (202) 720–2127.

1 Includes "Home use."
2 Estimates discontinued in 2018.

Table 5-25.—Tart cherries: Production and utilization, by State and United States, crop of 2018 ¹

				Utilization		
State	Total production	Utilized production	Fresh 1	Processed		
	Fresn	Canned ²	Frozen ²			
			Million pounds			
Michigan New York Utah Washington Wisconsin Other States 3	201.0 (D) 45.0 (D) 10.9 41.4	198.2 (D) 41.0 (D) 10.0 39.6	0.2 (D) (D) 0.3 0.3	(NA)	(NA) (NA)	
United States	298.3	288.8	0.8	(NA)	(NA)	

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Includes "Home use." ² Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-26.—Sweet cherries: Production and utilization, United States, 2009-2018

			Utili	Utilization of quantities sold			
Crop of—	Total production		Proce	ssed			
	·		Fresn ·	Other ²	Brined		
			Tons				
2009	442,870 313,220 334,415 424,000 332,090 363,640	385,625 307,630 330,290 418,415 295,950 358,910	296,750 244,340 258,920 332,555 217,950 268,010	29,053 21,905 25,495 35,795 28,535 40,360	51,571 38,234 39,625 47,065 44,945 47.041		
2014 2015 2016 2017 2018	363,640 335,480 350,240 437,550 344,400	333,886 343,090 433,020 342,070	250,806 257,860 348,920 291,060	40,360	47,041 43,090 51,600 51,850		

¹ Includes "Home use." ² Includes canned utilization and other processed utilizations from all States. NASS, Crops Branch, (202) 720–2127.

Table 5-27.—Tart cherries: Production and utilization, United States, 2009-2018

			Utilization of quantities sold				
Crop of—	Total production	Utilized production	Fresh 1	Processed			
	·	·	riesii ·	Other ²	Frozen		
	Million pounds						
2009	359.2 190.4 231.8 85.2 294.2 300.2 252.5 329.3 259.5 298.3	320.8 183.2 230.3 85.0 291.1 300.6 251.1 318.7 254.1 288.8	1.3 0.8 0.5 0.4 1.2 1.9 1.2 0.6 0.8	35.3 21.2 37.3 18.3 92.4 63.3	232.0 125.9 154.1 59.8 158.4 198.9 175.4 240.6		

¹ Includes "Home use." ² Includes canned utilization and other processed utilizations from all states. NASS, Crops Branch, (202) 720–2127.

Table 5-28.—Citrus fruit: Utilized production and value, United States, for season of 2010/2011 to 2019/2020

Season 1	Production	Marketing year average returns per box ²	Value	Quantities processed
		Oran	ges ³	
	1,000 boxes	Dollars	1,000 dollars	1,000 boxes
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019	204,949 206,119 188,893 155,977 146,602 141,891 118,520 91,130 126,550 121,940	10.90 12.70 10.85 14.29 13.29 13.55 16.30 19.82 14.43	2,230,412 2,621,620 2,073,630 82,254,303 1,963,353 1,927,270 1,943,678 1,830,445 1,765,347 1,714,690	148,237 149,972 134,799 109,376 102,388 91,791 74,437 50,081 84,380 75,312
		Grap	efruit	
2010/2011 2011/2012 2012/2013 2013/2014 2015/2016 2016/2017 2017/2018 2019/2020 2010/2011 2010/2011	30,360 27,650 28,950 25,200 21,950 19,400 16,960 12,480 14,810 13,050 23,000 21,250 22,800	9.29 10.08 8.87 9.60 9.85 13.09 15.12 16.71 13.69 16.03 Lem 16.80 21.12	283,597 279,033 256,524 241,686 216,258 254,318 256,917 207,797 202,712 199,621 oons	14,276 13,121 14,340 12,389 9,755 8,794 7,123 5,136 7,889 4,113
2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019	22,600 22,600 22,600 22,050 22,200 25,050 27,500	31.13 30.83 33.41 34.62 32.24 29.92 24.43	641,259 696,835 755,086 763,446 715,761 730,843 671,929	4,840 7,302 5,224 4,535 5,195 6,620 8,500
		Tangerines an		
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2016/2017 2016/2017 2018/2019 2019/2020	15,550 15,290 16,440 17,750 21,135 23,115 25,420 19,950 27,490 23,020	20.87 22.34 25.60 31.05 22.13 21.23 22.35 28.86 25.50 35.28	330,503 349,167 426,101 557,357 468,083 490,217 568,084 575,976 700,977 812,199	3,260 3,029 2,785 2,869 5,614 7,657 8,366 4,664 8,647 5,382

¹The crop year begins with the bloom of the first year shown and ends with completion of harvest the following year. ²Equivalent packing-house door returns. ³Includes small quantities of tangerines in Texas and Temples in Florida. ⁴Arizona and California tangelos and tangors included. Beginning in 2016/2017, Florida includes tangelos. NASS, Crops Branch, (202) 720–2127.

Table 5-29.—Citrus fruit: Utilized production and marketing year average returns per box, by State, 2018/2019 and 2019/2020 ¹

	Utilized p	roduction	Market year av	erage price ²
Crop and State	2018/2019	2019/2020	2018/2019	2019/2020
Oranges	1,000 boxes ³	1,000 boxes ³	Dollars	Dollars
Early, midseason, and Navel varieties: California Florida Texas	42,000 30,400 2,210	44,300 29,650 1,150	14.19 12.86 8.96	15.26 11.60 10.70
Total	74,610	75,100	11.19	13.74
Valencia: California Florida Texas	10,200 41,450 290	9,000 37,650 190	10.14 15.67 16.62	17.29 13.91 21.63
Total	51,940	46,840	15.30	13.88
All oranges: California Florida Texas	52,200 71,850 2,500	53,300 67,300 1,340	13.40 14.48 9.85	15.59 12.89 12.25
United States	126,550	121,940	14.43	14.06
Grapefruit				
California Florida, all Red White 4 Texas	4,200 4,510 3,740 770 6,100	3,800 4,850 4,060 790 4,400	13.46 17.95 18.02 17.61 10.69	17.25 13.45 13.92 11.05 10.69
United States	14,810	13,050	13.69	16.03
Lemons				
ArizonaCalifornia	1,350 23,700	1,800 25,700	31.61 29.04	27.77 24.20
United States	25,050	27,500	29.92	24.43
Tangerines and Mandarins				
California ⁵	26,500 990	22,000 1,020	25.65 21.55	35.77 24.83
United States	27,490	23,020	25.50	35.28

¹The crop year begins with the bloom of the first year shown and ends with completion of harvest the following year. ² Equivalent packinghouse-door returns. ³Net lbs. per box: oranges—California, 80; Florida, 90; and Texas, 85; grapefruit—California, 80, Florida, 85; Florida, 85; Texas, 80; lemons—80; tangerines and mandarins—California, 80. ⁴Includes seedy grapefruit. ⁵Includes tangelos and tangors. NASS, Crops Branch, (202) 720–2127.

Table 5-30.—International Citrus, fresh: Production in specified countries, 2017/2018-2019/2020

Occupation		Production	
Country	2017/2018	2018/2019	2019/2020
	'	1,000 metric tons	
Grapefruit: China United States Mexico South Africa Turkey Israel European Union Japan	4,800 462 418 403 260 144 107 26	4,900 512 456 390 250 139 108	4,930 582 468 420 300 155 89 26
Lemons/limes:			
Mexico Argentina European Union Turkey United States South Africa Israel Japan Morocco United Arab Emirates	2,311 1,770 1,472 1,000 806 446 65 50 36	2,401 1,800 1,684 1,100 876 498 68 42 45 5	2,422 1,600 1,470 1,000 740 530 75 51 40
Oranges:			
Brazil China European Union United States Mexico Egypt Turkey South Africa Morocco Vietnam Argentina Australia Costa Rica Guatemala Israe Iraq Mozambique Bangladesh Malaysia Japan	15,953 7,300 6,270 3,560 4,737 3,120 1,905 1,586 1,021 770 750 525 315 180 76 68 21	19,380 7,200 6,505 4,833 4,389 3,600 1,500 1,183 770 800 510 295 180 68 75 68 21	15,100 7,300 5,840 4,898 4,417 3,000 1,800 1,560 815 770 720 500 310 180 76 68 21 13
Tangerines/mandarins: China European Union Turkey Japan Morocco United States Korea, South South Africa Argentina Israel Thailand Philippines	21,200 2,913 1,550 988 1,185 729 577 356 350 162 135	22,000 3,213 1,650 994 1,375 986 608 390 450 198 135	23,000 2,643 1,500 9522 910 844 645 420 390 200 1353

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 5-31.—Fresh fruits, citrus: United States exports by country of destination, 2018–2020

Country of destination	2018	2019	2020			
	Metric tons					
Canada	162,499	167,099	178,831			
Korea, South	164,211	155,093	161,711			
Japan	110,963	118,838	105,437			
Hong Kong	94,187	81,733	81,554			
Mexico	25,460	39,323	36,548			
Australia(*)	16,872	19,911	25,251			
China	42,197	24,700	25,056			
Taiwan	9,091	16,154	12,280			
Singapore	10,104	9,970	11,565			
Malaysia	9,388	9,570	9,055			
New Zealand(*)	10.133	8.974	7.815			
Netherlands	9,856	6.816	7,482			
France(*)	6.935	8.909	7.470			
Chile	6.918	5.845	4,831			
Indonesia	1.371	2.188	3,344			
Philippines	3,790	3.967	3.276			
Vietnam	113	729	3.222			
Peru	2,394	2,599	2.347			
Ecuador	891	1.766	2,205			
Cayman Islands	299	540	1.736			
Dominican Republic	1.411	1.586	1.638			
Bahamas, The	1.564	1.707	1.636			
Belgium-Luxembourg(*)	1.071	1.170	1.519			
Thailand	1,537	1.034	1,277			
Guatemala	984	960	1.174			
Barbados	577	555	1,174			
	595	641	763			
Panama	281	517	579			
Other Pacific Islands, NEC(*)	833	832	568			
United Kingdom	775	52 52	500			
Germany(*)						
Rest of World	2,613	2,608	2,627			
World Total	699,910	696,384	704,413			

^(*) Denotes a country that is a summarization of its component countries. Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis,(202) 720–6301. Data Source: U.S. Census Bureau Trade Data.

Table 5-32.—Fresh citrus fruits: Foreign trade, United States, 2010–2019

	Oranges		Grap	Grapefruit		Lemons		nes	Tangerines	
Year 1	Imports	Domestic exports	Imports	Domestic exports	Imports	Domestic exports	Imports	Domestic exports	Imports	Domestic exports
	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	92,159 131,519 130,812 156,261 152,211 166,074 172,345 219,023 195,774 195,470	752,613 694,530 679,660 507,665 523,345 655,187 615,187 511,830 477,218 511,232	7,103 2,869 11,862 13,777 9,291 21,931 26,845 10,216 15,190 14,541	225,836 207,537 182,725 146,673 140,729 123,458 108,030 57,647 57,366 55,109	56,278 50,939 38,152 56,996 85,519 83,851 110,252 110,827 135,860 145,927	97,275 92,081 104,031 122,420 109,663 107,338 106,831 88,565 90,234 86,430	352,956 423,350 438,830 438,273 499,221 542,152 602,749 605,356 643,425 698,638	2,550 3,434 4,389 4,569 3,954 4,433 4,846 5,342 6,433	6,101 4,202 3,614 2,573 4,565 7,882 2,250 3,550 4,003 3,009	30,419 22,786 23,529 17,628 18,713 12,837 12,916 11,749 11,531 11,616

¹Year beginning October for all commodities. ERS, Crops Branch, (816) 412–4162.

Table 5-33.—Concentrated citrus juices: Annual packs, Florida, 2009–2018

Season	Frozen concentrated juice 1						
beginning December	Orange ²	Grapefruit ²	Tangerine				
	1,000 gallons	1,000 gallons	1,000 gallons				
2009	82,260 82,106 106,432 76,132 35,655 28,878 22,269 17,916	7,904 9,297 9,059 7,437 5,745 4,504 3,275 2,187	740 1,374 1,083 928 825 1,046 276				
2017 2018	9,948 21,012	600 696					

¹Net pack. ²Frozen orange juice reported in 42.0° Brix; Grapefruit 40.0° Brix. Includes concentrated juice for manufacture. ERS, Crops Branch, (816) 412–4162.

Table 5-34.—Dates: Area, yield, total production, marketing year average price per ton, and value, California, 2010-2019

Year	Bearing acreage	Yield per acre	Production	Price per ton	Value
	Acres	Tons	Tons	Dollars	1,000 dollars
2010	7,700 8,400 8,800 10,000 10,200 12,300 13,400 15,400	3.77 3.96 3.53 3.72 3.34 3.82 3.04 3.23 2.74	29,000 33,300 31,100 30,500 33,400 39,000 37,340 43,320 41,050 61,400	1,270 1,320 1,340 1,240 1,510 1,560 2,020 3,510 3,650	36,830 43,956 41,674 37,210 50,434 60,840 75,156 150,959 152,175 223,778

Table 5-35.—Dates: Foreign trade, United States, 2010-2019

Year beginning October	Imports
	Metric tons
2010	20,113 22,875 23,945 28,974 32,189 27,939 21,900 35,839 27,834 21,314

ERS, Crops Branch, (816) 412-4162.

Table 5-36.—Cranberries: Area, yield, production, season average price per barrel, value and quantities processed, United States, 2010-20191

Year	Area harvested	Yield per acre ²	Total production ³	Utilized production	Price 4	Value	Quantities processed 5
	Acres	Barrels 6	Barrels 6	Barrels 6	Dollars	1,000 dollars	Barrels 6
2010	38,500 38,500 40,300 42,000 40,600 40,900 41,500 39,900 39,300 38,500	176.8 200.4 199.6 211.4 202.9 206.7 230.0 209.1 227.1 205.6	6,808,200 7,713,700 8,045,000 8,957,400 8,400,000 9,627,400 8,394,050 8,926,000 7,917,000	6,808,200 7,713,700 8,045,000 8,880,700 8,236,000 9,544,000 8,343,150 8,846,560 7,827,580	43.90 44.80 47.90 32.40 30.90 31.00 30.60 30.20 27.80 28.70	299,123 345,561 385,506 287,322 254,412 261,853 292,292 252,088 245,762 224,843	6,589,000 7,473,200 7,791,000 8,559,300 7,968,000 8,004,800 9,083,900 8,010,250 8,578,900 7,557,100

¹Estimates relate to Massachusetts, New Jersey, Oregon, Washington, and Wisconsin. ²Derived from utilized production. ³Differences between utilized and total production are quantities unharvested for economic reasons or excess cullage and/or set-aside production under provisions of the Cranberry Marketing Order. ⁴Average price of utilized production. Equivalent returns at first delivery point, screened basis of utilized production. ⁵Mainly for canning. ⁶Barrels of 100 pounds. NASS, Crops Branch, (202) 720–2127.

Table 5-37.—Cranberries: Area, yield, production, and season average price per barrel, by State and United States, 2017–2019

Ctoto		Area harvested		Yield per acre ¹			
State	2017	2018	2019	2017	2018	2019	
	Acres	Acres	Acres	Bbl.	Bbl.	Bbl.	
Massachusetts New Jersey Oregon Washington 2 Wisconsin	12,300 2,700 2,800 1,500 20,600	12,700 3,100 2,800 (NA) 20,700	12,300 2,700 2,700 (NA) 20,800	154.0 178.8 173.0 98.4 259.5	180.4 165.3 206.7 (NA) 267.8	175.6 196.0 206.8 (NA) 224.4	
United States	39,900	39,300	38,500	209.1	209.1	205.6	
State	Total production			Price per barrel ³			
Otate	2017	2018	2019	2017	2018	2019	
	Bbl.	Bbl.	Bbl.	Dollars	Dollars	Dollars	
Massachusetts New Jersey Oregon Washington 2 Wisconsin	1,911,400 473,300 489,700 147,650 5,372,000	2,290,000 512,300 579,700 (NA) 5,545,000	2,160,000 529,000 558,000 (NA) 4,670,000	31.50 36.60 26.40 42.50 29.20	27.10 29.30 26.20 (NA) 28.10	27.80 29.60 26.60 (NA) 29.30	
United States	8,394,050	8,926,000	7,917,000	30.20	27.80	28.70	

¹2017 yield is based upon utilized production. 2018 yield is based upon total production. ²Estimates discontinued in 2018. ³Average price of utilized production. Equivalent returns at first delivery point, screened basis of utilized production. NASS, Crops Branch, (202) 720–2127.

Table 5-38.—Figs: Total production, marketing year average price per ton, and value, California, 2008–2017 ¹

		Dri	ed		Total			
Year	Production (dry basis)			Price per	Production	Price per	Value	
	Total	Standard	Substandard	ton	1 Toduction	ton	value	
	Tons	1,000 tons	Tons	Dollars	Tons	Dollars	1,000 dollars	
2008	13,100	11,800	1,300	1,200	43,300	599	25,954	
2009	13,300	12,000	1,300	1,540	43,750	695	30,422	
2010	12,320	10,900	1,420	1,220	40,910	542	22,185	
2011	11,560	10,140	1,420	1,230	38,660	526	20,336	
2012	10,400	9,600	800	1,350	35,200	555	19,520	
2013	9,300	8,600	700	1,500	33,000	610	20,143	
2014	9,470	8,840	630	1,640	33,400	719	23,998	
2015	8,940	8,320	620	1,760	31,700	799	25,333	
2016	9,260	8,720	540	1,870	32,700	911	29,779	
2017	9,100	8,570	530	1,490	31,200	916	28,568	

¹ Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-39.—Figs, dried: Foreign trade, United States, 2010-2019

Year beginning October	Imports for consumption	Domestic exports		
	Metric tons	Metric tons		
2010	4,042 4,236 5,816 10,294 7,137 11,821 9,983 12,427 10,955 13,910	5,065 5,449 4,895 4,537 4,670 3,964 4,295 3,353 2,657 1,867		

ERS, Crops Branch, (816) 412-4162.

Table 5-40.—Grapes: Production, price, and value, United States, 2010-2019

		<u> </u>						
	Grapes							
Year	Production (fresh basis)	Market year average	Value				
	Total	Utilized	price per ton 1	value				
	Tons	Tons	Dollars	1,000 dollars				
2010	7,432,120 7,408,740 7,530,883 8,631,790 7,883,830 7,621,150 7,697,030 7,383,850 7,596,000 6,871,000	7, 429, 490 7,401,370 7,524,443 8,620,810 7,871,580 7,621,080 7,684,900 7,383,160 7,596,000 6,791,000	542.00 576.00 712.00 740.00 740.00 818.00 881.00 872.00 842.00	4,023,967 4,262,945 5,661,096 6,135,301 5,822,250 5,914,468 6,294,150 6,507,849 6,621,258 5,719,758				

¹ Fresh fruit prices are equivalent packinghouse-door returns for California and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-41.—Grapes: Production and marketing year average price per ton, by State and United States, 2017–2019

		Otate and O	inted Otales,	2011 2010			
State		Total production		Utilized production			
State	2017	2018	2019	2017	2018	2019	
California Raisin 1 Table 1 Wine Michigan 2 Missouri 2 New York 2 North Carolina 2 Ohio 2 Pennsylvania 2 Texas 2 Virginia 2 Washington Juice Wine	Tons 6,507,000 1,301,000 1,190,000 4,016,000 6,130 187,000 7,210 4,640 77,000 91,700 11,760 8,810 419,000 190,000 229,000	Tons 7,130,000 1,545,000 1,300,000 4,285,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Tons 6,480,000 1,300,000 1,180,000 4,000,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Tons 6,507,000 1,301,000 1,301,000 1,190,000 4,016,000 6,100 187,000 7,200 4,600 91,300 91,300 419,000 419,000 190,000 229,000	Tons 7,130,000 1,545,000 1,300,000 4,285,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Tons 6,400,000 1,300,000 1,180,000 3,920,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	
United States	7,383,850	7,596,000	6,871,000	7,383,160	7,596,000	6,791,000	
State	Price per ton ³						
State	20	17	20	118	20	2019	
California Raisin 1 Table 1 Wine Michigan 2 Missouri 2 New York 2 North Carolina 2 Ohio 2 Oregon 2 Pennsylvania 2 Texas 2 Virginia 2 Washington Juice Wine	Dollars 899.00 414.00 1,330.00 927.00 379.00 702.00 369.00 644.00 2,230.00 281.00 1,620.00 2,170.00 761.00 220.00 1,210.00		Do	R78.00 428.00 978.00 1,010.00 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Dol	lars 846.00 296.00 1,030.00 971.00 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	
United States		881.00		872.00		842.00	
(NA) Not available	¹ Fresh equivaler	nt of dried and no	t dried ² Estima	ates discontinued	in 2018 ³ Fresh	fruit prices are	

⁽NA) Not available. ¹Fresh equivalent of dried and not dried. ²Estimates discontinued in 2018. ³Fresh fruit prices are equivalent packinghouse-door returns for California and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-42.—Grapes: Production and utilization, United States, 2009–2018

				Utilizat	tion of quantities	s sold				
Crop of—	Total production ¹	Utilized		Processed						
		production	Fresh	Canned	Dried (fresh basis)	Crushed for wine	Crushed for juice, etc. 2			
		Tons								
2009	7,267,890 7,432,120 7,408,740 7,530,883 8,631,790 7,883,830 7,621,150 7,697,030 7,383,850 7,596,000	7,240,310 7,429,490 7,401,370 7,524,443 8,620,810 7,871,580 7,621,080 7,694,900 7,383,160 7,596,000	898,940 953,290 944,740 963,483 1,116,940 1,053,040 1,039,950 1,030,310 1,098,900	20,000 25,000 25,000 20,000 22,000 21,000 22,000 19,000 (NA)	1,510,000 1,777,000 1,807,000 1,488,000 1,909,000 1,721,000 1,864,000 1,478,000 1,221,000 (NA)	4,373,070 4,270,300 4,154,530 4,706,470 5,067,610 4,526,020 4,254,330 4,667,830 4,662,950 (NA)	438,300 403,900 470,100 346,490 504,160 549,920 435,780 488,420 (NA)			

¹Total production includes utilized production plus production not harvested and harvested not sold. ²Mostly juice, but includes some quantities used for jam, jelly, etc. NASS, Crops Branch, (202) 720–2127.

Table 5-43.—Grapes: Production and utilization, by State and United States, crop of 2018

State	Total	Utilized	Utiliza	ation
State	production	production	Fresh	Processed
		To	ons	
California Raisin Table Wine Michigan ¹ Missouri ¹ North Carolina ¹ Oregon ¹ Pennsylvania ¹ Texas ¹ Virginia ¹ Washington Juice Wine	7,130,000 1,545,000 1,300,000 4,285,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	7,130,000 1,545,000 1,300,000 4,285,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,098,900 10,800 1,088,100 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	6,031,100 1,534,200 211,900 4,285,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	7,596,000	7,596,000	1,098,900	6,497,100

(NA) Not available. ¹ Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-44.—Grapes and raisins: Foreign trade, United States, 2010-2019

Vaarbasiasias	Gra	pes	Raisi	ns ¹
Year beginning October	Imports, fresh	Domestic exports, fresh	Imports for consumption	Domestic exports
		Metric	ctons	
2010	557,397 557,310 566,038 500,977 554,674 532,383 625,371 580,062 643,957 646,586	334,609 378,504 366,088 421,560 366,143 329,973 330,271 333,961 371,172 310,556	18,813 19,336 17,102 14,904 20,588 25,421 14,753 46,411 29,380	154,541 142,997 131,990 174,024 132,274 124,775 136,454 104,550 84,051 87,000

¹Raisins converted to sweatbox or production basis by multiplying by 1.08. ERS, Crops Branch, (816) 412–4162.

Table 5-45.—Nectarines: Total Production, utilization, and value, United States, 2010–2019

Year	Total	Utiliz	ation	Marketing year	
	Production	Fresh	Processed (fresh basis)	average price per ton	Value
	Tons	Tons	Tons	Dollars	1,000 dollars
2010	233,200 225,200 188,900 162,100 187,300 159,500 151,350 141,850 120,500	233,200 225,200 188,900 148,300 170,000 150,600 145,600 135,200 (D)	(NA) (NA) (NA) 13,800 9,300 6,600 5,600 (D)	553.00 582.00 767.00 772.00 866.00 910.00 885.00 911.00 874.00 980.00	129,075 130,973 144,906 125,113 162,221 143,061 133,791 128,255 104,626 129,300

⁽D) Withheld to avoid disclosing data for individual operations. (NA) Not available NASS, Crops Branch, (202) 720–2127.

Table 5-46.—Olives: Total production, marketing year average price, value, and processed utilization, California, 2010–2019

Year Total Production	Total	Marketing			Processed	utilization	
	year average price per ton	Value	Crushed for oil	Canned	Limited	Undersized	
	Tons	Dollars	1,000 dollars	Tons	Tons	Tons	Tons
2010	206,000 71,200 160,000 95,000 179,000 164,900 192,300 53,600	664 733 813 813 774 894 860 974 766 791	136,796 52,168 130,038 134,881 73,559 160,043 141,761 186,649 40,523 130,218	36,000 42,000 74,000 75,000 45,000 101,000 97,700 101,000 35,500 77,710	125,000 26,500 78,500 78,800 30,500 60,000 54,000 70,000 14,920 54,830	37,000 2,200 6,400 10,500 5,900 14,600 11,100 17,300 2,060 26,340	8,000 500 1,100 1,700 900 3,400 2,000 3,400 420 5,770

Table 5-47.—Olives and olive oil: Foreign trade, United States, 2010-2019

	Imports								
Year beginning October	Oliv	/es	Olive oil						
	In brine	Dried	Edible	Inedible					
		Metric tons							
2010	117,915 118,614 119,035 118,734 119,442 127,273	206 145 131 202 130 48	290,226 314,937 296,029 311,142 310,110 330,323	258 788 379 351 163 153					
2016	121,986 121,918 121,918 140,082 109,156	47 75 123 110	315,493 321,496 355,132 395,606	156 215 214 222					

ERS, Crops Branch, (816) 412-4162.

Table 5-48.—Papayas: Area, utilized production, utilization, marketing year average price, and value, Hawaii, 2010–2019

Year	Area	Utilized	Utiliz	ation	Brigg per pound	Value
	harvested	production	Fresh	Processed	Price per pound	value
	Acres	1,000 pounds	1,000 pounds	1,000 pounds	Cents	dollars
2010	1,350 1,300 (NA) 700 900 900 700 1,100 800	30,100 28,600 (NA) 24,200 23,500 25,200 19,750 22,250 10,290	29,200 27,700 (NA) 23,000 23,000 (D) (D) (D) 7,000 (D)	900 900 (NA) 1,200 500 (D) (D) 3,290	37.0 34.0 (NA) 34.4 48.0 41.9 49.2 42.2 55.4 46.7	11,123 9,722 (NA) 8,316 11,285 10,570 9,713 9,400 5,702 4,943

(D) Withheld to avoid disclosing data for individual operations. (NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 5-49.—Peaches: Production and value, United States, 2010-2019

Year	Total production	Utilized production	Marketing year average price 1	Value
	1,000 tons	1,000 tons	Dollars per ton	1,000 dollars
2010	1,149,430 1,071,270 968,070 905,371 852,799 844,780 791,940 700,770 651,500 681,600	1,129,770 1,042,340 955,890 890,181 837,907 823,005 775,230 694,220 638,020 658,830	547 563 647 618 750 732 803 864 801	617,459 587,228 618,369 550,243 628,846 602,214 622,624 599,862 511,226 518,876

¹Fresh fruit prices are equivalent packinghouse-door returns for California and Washington except equivalent returns for bulk fruit at the first delivery point for California Clingstone, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-50.—Peaches: Production and utilization, United States, 2009-2018

				Utilizatio	on of quantities	sold				
Year Total production 1		Utilized production	Fresh ²		Processed (f	resh basis)				
			FIESII-	Canned ³	Dried	Frozen ³	Other 4			
	Tons									
2009 2010 2011 2012 2013 2014 2015 2016 2017	1,103,520 1,149,430 1,071,270 968,070 905,371 852,799 844,780 791,940 700,770 651,500	1,082,420 1,129,770 1,042,340 955,890 890,181 837,907 823,005 775,230 694,220 638,020	502,920 566,400 531,050 480,750 398,470 393,200 355,335 333,350 314,600 279,790	463,740 428,470 387,190 364,640 369,751 330,220 339,530 322,350 301,460 (NA)	7,100 12,700 4,600 9,800 4,200 (NA) (NA) (NA) (NA)	92,000 104,400 100,600 90,210 103,740 95,290 108,400 100,320 62,500 (NA)	16,850 17,800 18,900 10,490 14,020 14,497 (NA) (NA) (NA)			

¹Includes harvested not sold and unharvested production for California Clingstone peaches. ²Includes "Home use." ³Estimated discontinued in 2018. ⁴Used for jams, preserves, pickles, wine, brandy, baby food, etc. Includes small quantities frozen for some years. NASS, Crops Branch, (202) 720–2127.

Table 5-51.—Peaches: Foreign trade, United States, 2010-2019

Year	Domestic exports							
beginning October	Fresh	Canned	Canned, in fruit salad 1	Dried, in fruit salad 23	Total, in terms of fresh 4			
	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons			
2010	103,523 95,798 102,140 80,241 84,680 77,769 54,845 63,966 73,543 64,038	25,636 28,295 25,526 20,847 18,007 10,689 7,378 9,451 5,848 3,409	15,568 17,605 21,811 20,144 20,098 18,698 19,441 20,433 19,752 21,478	801 884 931 859 696 364 278 150 181 121	149,175 146,609 154,648 126,004 126,653 109,179 83,207 94,683 100,148 89,584			

¹Canned peaches are 40 percent of total canned fruit for salad. ² Net processed weight. ³ Dried peaches are 21 percent of total dried fruit for salad. ⁴ Dried fruit converted to unprocessed dry weight by dividing by 1.08. Unprocessed dry weight converted to terms of fresh fruit on the basis that 1 pound dried equals 6.0 pounds fresh. Canned peaches converted to terms of fresh on basis that 1 pound canned equals about 1 pound fresh. ERS, Crops Branch, (816) 412–4162.

Table 5-52.—Peaches: Production and season average price, by State and United States, 2017–2019

	То	tal producti	on	Util	ized product	ion	F	rice per ton	1
State	2017	2018	2019	2017	2018	2019	2017	2018	2019
	Tons	Tons	Tons	Tons	Tons	Tons	Dollars	Dollars	Dollars
Alabama 2	1,500 553,000 297,000 256,000 10,750 10,000 5,220 6,030 4,060 9,600 2,230 24,580 11,700 11,000 11,000 11,000 12,700 3,400 12,770 3,400 12,770 6,600	(NA) 479,000 259,000 220,000 15,000 (NA) (NA) (NA) 12,000 (NA) 23,000 (NA) (NA) 17,400 65,800 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 498,000 204,000 114,300 39,100 (NA) (NA) (NA) 19,500 (NA) 19,500 (NA) 19,500 (NA) (NA) 11,500 (NA) 11,150 (NA)	1,500 550,000 296,000 254,000 10,160 9,600 5,120 9,500 2,230 24,570 4,720 1,740 4,680 21,000 10,400 2,500 3,370 3,950 12,700 6,600	(NA) 475,870 256,950 218,920 14,550 23,400 (NA) (NA) (NA) 23,000 (NA) (NA) (NA) (NA) 23,000 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 495,100 263,200 231,900 13,300 33,780 (NA) (NA) (NA) 4,800 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2,750.00 701.00 966.00 1,820.00 1,820.00 1,320.00 1,140.00 2,340.00 1,560.00 1,720.00 1,720.00 1,700.00 2,500.00 1,460.00 1,460.00 1,460.00 1,450.00 963.00 940.00	(NA) 639.00 480.00 826.00 1,930.00 (NA) (NA) (NA) 1,060.00 (NA) 1,780.00 (NA) (NA) 1,220.00 (NA) (NA) (NA) (NA) 1,210.00 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 598.00 470.00 743.00 2,300.00 1,120.00 (NA) (NA) 1,110.00 (NA) 1,430.00 (NA) 1,280.00 (NA) (NA) 1,280.00 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
United States	700,770	651,500	681,600	694,220	638,020	658,830	864.00	801.00	788.00

(NA) Not available. ¹Fresh fruit prices are equivalent packing house-door returns for California and Washington except equivalent returns for bulk fruit at the first delivery point for California Clingstone, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. ²Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-53.—Peaches: Production and utilization, by State and United States, crop of 2019

	Total	Utilized	Utiliza	ation
State	production	production 1	Fresh ²	Processed (fresh basis)
		To	ns	
California Clingstone Freestone Colorado Georgia Michigan New Jersey Pennsylvania South Carolina Washington Other States 3	498,000 264,000 234,000 14,300 39,100 4,800 19,500 75,000 11,150	495,100 263,200 231,900 13,300 33,780 4,800 17,980 63,750 11,040	114,900 114,900 (D) (D) (D) (D) (D) 16,830 (D) (D) 131,030	380,200 263,200 117,000 (D) (D) (D) (D) 2,250 (D) (D) 13,620
United States	681,600	658,830	262,760	396,070

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. ¹ Difference between total and utilized production is harvested not sold and unharvested production. ² Includes "Home use." ³ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 5-54.—Pears: Foreign trade, United States, 2010-2019

Year	Imports for	Domestic exports						
beginning October	consumption, fresh	Fresh ¹	Canned	Dried, in fruit salad 1 2	Canned, in fruit salad 3	Total, in terms of fresh fruit 4		
	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons	Metric tons		
2010	77,992 64,000 79,034 81,586 89,741 79,523 74,356 79,843 74,373 72,529	154,025 197,633 186,855 200,928 174,774 148,454 123,088 120,719 148,686 121,093	7,958 8,681 7,535 6,283 4,425 5,824 7,473 7,428 3,412	635 702 739 682 553 289 220 119 144	13,622 15,404 19,084 17,626 17,586 16,361 17,011 17,879 17,283	179,615 226,146 218,137 229,139 200,271 172,464 148,963 146,777 170,287		

¹Net processed weight. ²Dried pears are 16⅔ percent of total dried fruit for salad. ³Canned pears are 35 percent of total canned fruit for salad. ⁴Dried converted to unprocessed dry weight by dividing by 1.03. Unprocessed dry weight converted to terms of fresh on the basis that 1 pound dried equals about 6.5 pounds fresh. Canned converted to terms of fresh on basis that 1 pound of canned equals about 1 pound fresh. ERS, Crops Branch, (816) 412–4162.

Table 5-55.—Pears: Production and value, United States 2010-2019

Year	Total production	Utilized production	Marketing year average price 1	Value
•	Tons	Tons	Dollars per ton	1,000 dollars
2010	813,600 965,720 851,240 877,130 831,610 816,520 738,770 737,450 805,500 729,000	813,400 965,110 851,130 876,520 831,250 803,130 735,870 731,350 800,260 724,820	476.00 380.00 509.00 491.00 562.00 615.00 660.00 710.00 536.00 435.00	386,955 366,552 432,988 430,660 467,194 494,190 485,763 519,290 428,940 315,145

¹Fresh fruit prices are equivalent packinghouse-door returns for California, Oregon, and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. NASS, Crops Branch, (202) 720–2127.

Table 5-56.—Pears: Production and season average price per ton, by State and United States, 2017-2019

State and	Total production			Utilized production			Price per ton 1		
Variety	2017	2018	2019	2017	2018	2019	2017	2018	2019
	Tons	Tons	Tons	Tons	Tons	Tons	Dollars	Dollars	Dollars
California Bartlett ² Other ² Oregon Bartlett ² Other ² Washington Bartlett ² Other ²	195,000 162,000 33,000 226,050 53,850 172,200 316,400 125,400 191,000	161,500 (NA) (NA) 246,000 (NA) (NA) 398,000 (NA) (NA)	163,500 (NA) (NA) 236,000 (NA) (NA) 330,000 (NA) (NA)	192,000 160,000 32,000 224,950 52,850 172,100 314,400 124,400 190,000	161,000 (NA) (NA) 245,260 (NA) (NA) 394,000 (NA) (NA)	161,370 (NA) (NA) 234,110 (NA) (NA) 329,340 (NA) (NA)	501.00 420.00 905.00 785.00 776.00 788.00 784.00 838.00 748.00	480.00 (NA) (NA) 575.00 (NA) (NA) 535.00 (NA) (NA)	380.00 (NA) (NA) 465.00 (NA) (NA) 440.00 (NA) (NA)
United States	737,450	805,500	729,000	731,350	800,260	724,820	710.00	536.00	435.00

⁽NA) Not available. ¹ Fresh fruit prices are equivalent packinghouse-door returns for California, Oregon, and Washington, and the average price as sold for other States. Quantities processed are priced at the equivalent processing plant door level. ² Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-57.—Pears: Production and utilization, by State and United States, crop of 2019

		•							
Ctate and variety	Total production	I Itilian di mun di ration	Utilization						
State and variety	Total production	Utilized production	Fresh 1	Processed					
		Tons							
California Bartlett 2 Other 2 Other 2 Washington Bartlett 2 Other 2 Washington Bartlett 2 Other 2 Other 2	163,000 (NA) (NA) 236,000 (NA) (NA) 330,000 (NA) (NA)	161,370 (NA) (NA) 234,110 (NA) (NA) 329,340 (NA) (NA)	69,440 (NA) (NA) 192,100 (NA) (NA) 262,350 (NA) (NA)	91,930 (NA) (NA) 42,010 (NA) (NA) 66,990 (NA) (NA)					
United States 3	729,000	724,820	523,890	200,930					

⁽NA) Not available. ¹Includes "Home use." ²Estimates discontinued in 2018. ³Mostly canned, but includes small quantities dried, juiced, and other uses. NASS, Crops Branch, (202) 720–2127.

Table 5-58.—Pears: Production and utilization, United States, 2010-2019

Crop of—	Total production	Utilized production	Utilization of quantities sold— Fresh ¹	
		Tons		
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	813,600 965,720 851,240 877,130 831,610 816,520 738,770 737,450 805,500 729,000	813,400 965,110 851,130 876,520 831,250 803,130 735,870 731,350 800,260 724,820	531,430 643,710 551,820 584,730 550,080 514,780 505,000 486,150 557,700 523,890	

¹ Includes "Home use." NASS, Crops Branch, (202) 720–2127.

Table 5-59.—Plums: Production, value, and utilization, California, 2010–2019

Season	Total production			Value
	Tons	Tons	Dollars	1,000 dollars
2010	142,000 160,000 115,000 100,600 044,000 92,500 108,800 107,500	142,000 160,000 115,000 98,600 104,000 91,500 107,800 114,900 106,450 97,850	555 402 695 665 912 996 811 1,000 935 1,180	78,810 64,320 79,940 65,527 94,842 91,125 87,460 114,897 99,537 115,889

Table 5-60.—Prunes (dried basis): Production, price and value, California, 2010–2019

Season	Total production	Utilized production	Marketing year average price per ton	Value
	Tons	Tons	Dollars	1,000 dollars
2010	130,000 137,000 138,000 85,000 108,000 112,000 54,000 105,000 88,000 91,100	130,000 137,000 138,000 85,000 108,000 110,000 54,000 105,000 88,000 90,100	1,350.00 1,310.00 1,330.00 2,000.00 2,470.00 2,050.00 2,180.00 1,980.00 1,910.00	175,500 179,470 183,540 170,000 266,760 225,500 117,720 207,900 168,080 136,187

NASS, Crops Branch, (202) 720-2127.

Table 5-61.—Prunes: Foreign trade, United States, 2010-2019

		Imports				Domestic exports			
Year beginning October	Fresh prunes and plums	Otherwise prepared or preserved	Dried prunes ¹	Total, in terms of fresh ²	Fresh prunes and plums	Dried prunes ¹	Dried, in fruit salad ¹³	Total, in terms of fresh ²	
		Metric tons							
2010	29,768	831	497	31,805	59,653	69,110	1,639	243,328	
2011	24,105 30,417	822 680	565 1,159	26,311 34,036	56,788 52,426	67,529 68.642	1,810 1,906	236,801 235,579	
2012	13.625	821	6.844	32,129	41.741	48,498	1,759	172,216	
2014	25,259	798	11,514	55,869	36,506	48,026	1,426	164,891	
2015	26,533	985	19,183	77,221	29,660	38,342	746	131,139	
2016	22,631	1,094	15,069	62,733	25,533	33,159	569	113,095	
2017	22,432 26,661	1,038 989	9,642 3,699	48,398 34,153	31,024 29,149	37,281 31,973	307 370	128,608 113,118	
2018	19,079	1,045	1,495	23,900	23,539	31,408	247	105,721	

¹ Net processed weight. 2 Exports and imports of dried prunes converted to unprocessed dry weight by dividing by 1.04. Unprocessed dry weight converted to terms of fresh fruit on the basis that 1 pound dried equals 2.7 pounds fresh. "Otherwise prepared or preserved" converted to terms of fresh fruit on the basis that 1 pound equals 0.899 pound fresh. 3 Dried prunes in salad estimated at 43 percent of total dried fruit for salad.

ERS, Crops Branch, (816) 412–4162.

Table 5-62.—Strawberries, commercial crop: Production and value per hundredweight, by State and United States, 2017–2019

Utilization, season, and	Ut	ilized Production	on		Value per unit	
State	2017	2018	2019	2017	2018	2019
Fresh market: California	1,000 cwt	1,000 cwt 17,846.3	1,000 cwt (D)	Dollars per cwt 123.00	Dollars per cwt 104.00	Dollars per cwt (D)
Florida New York North Carolina Oregon Washington Other States ¹	(D) (D) 126.0 32.8 (D) 2,217.1	2,450.0 (D) 125.0 (D) (D) 58.1	(D) (NA) (NA) (NA) (NA) 17,530.0	(D) (D) 168.00 195.00 (D) 143.00	115.00 (D) 171.00 (D) (D) 211.00	(D) (NA) (NA) (NA) (NA) 129.00
United States	21,372.0	20,479.4	17,530.0	125.00	106.00	129.00
Processing: California Florida New York North Carolina Oregon Washington Other States¹	5,553.8 (D) (D) 2.7 167.4 (D) 78.8	5,451.7 (D) (D) (D) 167.6	(D) (D) (NA) (NA) (NA) (NA) 4,970.0	35.00 (D) (D) 51.90 93.50 (D) 69.10	42.20 (X) (D) (X) (D) (D) 88.30	(D) (D) (NA) (NA) (NA) (NA) 52.80
United States	5,802.7	5,619.3	4,970.0	37.20	43.60	52.80

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable.

¹ Includes data withheld above. NASS, Crops Branch, (202) 720–2127.

Table 5-63.—Strawberries, commercial crop: Area, yield, production, value per hundred weight, and total value, United States, 2010–2019

Year	Area for harvest	Viold nov core	Total production	Value ²		
Teal	Alea loi fiaivesi	Yield per acre	Total production	Per cwt	Total	
	Acres	Cwt	1,000 cwt	Dollars per cwt	1,000 dollars	
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	56,890 57,250 58,310 60,410 59,895 58,010 53,760 53,200 48,720 44,800	501.0 507.0 523.0 504.0 505.0 528.0 550.7 511.4 535.7 503.0	28,520.0 29,016.0 30,520.0 30,470.0 30,237.0 30,655.0 29,606.9 27,208.0 26,099.9 22,520.0	79.30 82.40 80.40 85.60 93.30 73.00 110.00 107.00 92.60 112.00	2,260,733 2,391,406 2,453,039 2,609,038 2,821,854 2,239,301 3,243,711 2,895,813 2,416,285 2,528,520	

		Fresh market 1			Processing		
Year	Production	Vali	ue ²	Production	Value ²		
	Troduction	Per cwt	Total	Troduction	Per cwt	Total	
	1,000 cwt	Dollars per cwt	1,000 dollars	1,000 cwt	Dollars per cwt	1,000 dollars	
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	23,196.0 23,324.0 24,552.0 25,085.0 24,543.0 24,372.0 23,023.8 21,372.0 20,479.4 17,530.0	90.80 94.00 91.80 96.50 105.00 79.90 127.00 125.00 106.00 129.00	2,105,492 2,193,379 2,253,854 2,421,370 2,579,425 1,946,121 2,931,642 2,680,189 2,171,428 2,265,910	5,324.0 5,692.0 5,968.0 5,385.0 5,694.0 6,283.0 6,554.8 5,802.7 5,619.3 4,970.0	29.20 34.80 33.40 34.90 42.60 46.70 47.60 37.20 43.60 52.80	155,241 198,027 199,185 187,668 242,429 293,180 312,069 215,624 244,857 262,610	

¹ Fresh market price and value at point of first sale. Processing price and value at processing plant door. ² Mostly for fresh market, but includes some quantities used for processing in States for which processing estimates are not prepared. NASS, Crops Branch, (202) 720–2127.

Table 5-64.—Strawberries, commercial crop: Area harvested, production, value per hundred weight, by State and United States, 2017–2019 ¹

Season and	Area harvested			Total production			Value per unit		
State	2017	2018	2019	2017	2018	2019	2017	2018	2019
	Acres		1,000 cwt		D	Dollars per cwt			
California Florida New York North Carolina Oregon Washington	38,100 9,500 1,200 1,000 2,200 1,200	35,300 9,800 700 1,000 1,100 820	35,400 9,400 (NA) (NA) (NA) (NA)	24,574.5 2,137.5 46.8 135.0 200.2 114.0	23,298.0 2,450.0 30.8 125.0 110.0 86.1	20,500.0 2,020.0 (NA) (NA) (NA) (NA)	103.00 140.00 229.00 166.00 110.70 107.00	89.50 115.00 204.00 171.00 107.00 107.00	108.00 152.00 (NA) (NA) (NA) (NA)
United States	53,200	48,720	44,800	27,208.0	26,099.9	22,520.0	107.00	92.60	112.00

(NA) Not available. ¹ Includes quantities used for fresh market and processing. NASS, Crops Branch, (202) 720–2127.

Table 5-65.—Fruits, noncitrus: Production, utilization, and value, United States, 2009–2018 ¹

Year	Utilized	Fresh ²		Processed					
real	production	Fiesii-	Canned	Dried	Juice	Frozen	Wine	Other	utilized production
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	tons	tons	tons	tons	tons	tons	tons	tons	dollars
2009	18,069	7,562	1,394	2,148	1,235	742	4,373	269	11,811,298
2010	17,879	7,458	1,386	2,318	1,103	706	4,270	298	12,367,607
2011	18,147	7,702	1,301	2,399	1,153	737	4,154	316	13,910,375
2012	17,635	7,443	1,100	2,091	1,213	707	4,707	374	15,611,441
2013	19,433	7,718	1,373	2,321	1,630	827	5,068	497	16,220,440
2014	19,151	8,267	1,208	2,194	1,617	857	4,526	483	16,410,049
2015	18,334	7,702	1,252	2,323	1,391	881	4,255	530	16,602,493
2016	18,690	8,042	1,234	1,858	1,519	890	4,668	479	17,865,364
2017	18,455	8,107	1,188	1,754	1,477	731	4,665	531	18,589,066
2018 ³	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available. ¹ Includes the following crops: Apples, apricots, avocados, bananas, berries, cherries, cranberries, dates, figs, grapes, guavas, kiwifruit, nectarines, olives, papayas, peaches, pears, pineapples, plums, prunes, and strawberries. ² Includes local and roadside sales. ³ Estimates discontinued. NASS, Crops Branch, (202) 720–2127.

Table 5-66.—Fruits, fresh: Total reported domestic rail, truck, and air shipments, 2020

Commodity	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.
Citrus:				1,000 cwt			
Grapefruit	692	695	519	603	478	467	224
Grapefruit- organic Lemons Lemons-	22 2,395	22 2,371	22 2,427	20 2,015	20 1,976	20 1,963	26 847
organic Oranges Oranges-	43 7,472	38 6,178	38 6,157	123 4,777	123 4,747	123 4,471	35 1,322
organic Tangelos Tangelos-	141 380	141 342	141 337	101 31	94 31	101 31	68
organic Tangerines Tangerines-	7 2,555	7 2,524	7 2,474	1,076	1,072	1,072	
organic Temples	41 2	41 10	41 1				
Total	13,750	12,369	12,164	8,746	8,541	8,248	2,522
Commodity	Aug.	Sep.	Oct.	Nov.	Dec.	То	tal
				1,000 cwt			
Grapefruit Grapefruit-	227	244	512	542	581		5,784
organic Lemons	26 835	26 1,023	1,128	1,142	1,153		204 19,275
organic Oranges Oranges-	35 1,310	35 1,328	74 2,791	74 2,790	74 2,858		815 46,201
organic Tangelos	68	68	102	101	102 4		1,228 1,156
Tangelos- organic Tangerines		11	128	104	160		21 11,176
Tangerines- organic Temples							123 13
Total	2,501	2,735	4,735	4,753	4,932		85,996

See footnote(s) at end of table.

Table 5-66.—Fruits, fresh: Total reported domestic rail, truck, and air shipments, 2020—Continued

	u.i.	a an ompi		• • • • • • • • • • • • • • • • • • • •	uou		
Commodity	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.
Noncitrus:				1,000 cwt		'	
Apples	4,728 593	6,205 773	6,063 753	4,246 505	5,586 647 18	4,089 382 28	3,763 273 23
Apricots-organic Avocados Blueberries Blueberries-organic Cherries Cranberries	7	217 19	305 50 22	426 211 56 24	785 403 131 1,065 12	656 467 91 2,080 61	9 613 514 164 2,130 38
Cranberries-organic Grapes Grapes-organic Kiwifruit Nectarines Peaches Peaches-organic	163	108	69	57	24 30 64 103 257	318 66 22 326 745	1,591 2 3 448 919 8
Pears Pears-organic Persimmons	855 99	1,055 56	666 25	458 6	600 15	314 10	333 5
Plums Pomegranates					12	138	279
Prunes	23 11 646 27	18 18 1,289 34	18 30 1,359 30	17 29 2,020 119	71 35 2,823 321	210 51 2,212 297	122 36 1,758 287
Total	7,275	9,792	9,390	8,174	13,002	12,563	13,318
Commodity	Aug.	Sep.	Oct.	Nov.	Dec.	Tot	al
Noncitrus:				1,000 cwt			
Apples	4,878 357 1	4,449 478	6,160 695	5,055 577	4,599 559		59,821 6,592 70 9
Avocados	568 278 79 233 2	374 91 27 2 13	241 10 6 6	97 4 102	54 5 18		4,375 2,024 611 5,534 113 199
Cranberries-organic	3,178 	3,171 	3,274 67 1 58	2,764	1,660		16,143 98 594 1,437 2,967
Peaches-organic Pears Pears-organic Persimmons Plums Pomegranates	53 388 42 184	20 633 104 109 59	1,110 165 4 34 164	872 112 22 99	812 100 16 42		81 8,096 739 42 756 364
Prunes	15 173 51 1,722 259	130 38 1,316 173	49 21 1,126 113	22 11 644 76	18 9 538 48		16 871 340 17,453 1,784
Total	13,595	11,601	13,364	10,521	8,536		131,131

AMS, Fruit and Vegetable Programs, Market News Division, (301) 365-6701.

Table 5-67.—Fruits, dried: Production (dry basis), California, 2009–2018

Year	Apricots	Figs ¹	Peaches ²	Prunes	Grapes ³
		1	Tons		
2009	1,090 1,400 1,810 1,210 1,080 1,050 1,280 (D) (NA)	13,300 12,320 11,560 10,400 9,300 9,470 8,940 9,260 9,100 (NA)	850 2,010 470 1,230 420 610 880 (NA) (NA) (NA)	166,000 130,000 137,000 138,000 85,000 108,000 110,000 54,000 (NA)	335,500 394,800 384,300 345,900 406,100 386,200 388,500 3271,300 (NA)

⁽NA) Not available. ¹Standard and substandard. ²Freestone only. Discontinued in 2015. ³Raisin and table type. ⁴Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-68.—International Raisins: Production in specified countries, 2016/2017–2018/2019

Country	2016/2017	2017/2018	2018/2019
		Metric tons	
Turkey United States China Iran South Africa Uzbekistan Chile Argentina Afghanistan Australia Other	310,000 304,723 115,000 170,000 62,300 71,000 53,700 31,000 26,000 18,000	306,000 241,402 180,000 110,000 70,500 65,000 57,000 41,000 36,500 20,000 22,000	280,000 263,000 190,000 150,000 73,000 60,000 42,000 38,000 20,000

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 5-69.—Fruits: Per capita consumption, United States, 2009-2018 1

	Fruits us	ed fresh				Dried fruits 7	
Year	Citrus fruit ²	Noncitrus fruits 3	Canned fruits ⁴	Juice ⁵	Frozen fruit ⁶		
	Pounds	Pounds	Pounds	Gallons	Pounds	Pounds	
2009	20.7 21.6 22.8 23.5 23.9 23.3 22.7 24.1 23.8 24.0	77.4 80.9 82.4 85.1 87.9 90.7 89.7 91.3 92.9	13.6 13.1 12.5 13.0 11.8 12.4 11.7 11.4	7.1 7.2 6.1 6.2 5.9 5.6 5.6 5.4	5.1 5.7 5.3 5.3 6.5 5.3 6.1 6.0	2.1 2.3 2.3 2.4 2.4 2.4 2.4 2.3 1.0	

¹Fresh citrus fruits, canned fruit, and fruit juices are on a crop-year basis. Dried fruits are on a pack-year basis. The per capita consumption was obtained by dividing the total consumption by total population. ²Oranges and temples, tangerines and tangelos, lemons, limes, and grapefruit. ³Apples, apricots, avocados, bananas, cherries, cranberries, grapes, kiwifruit, mangoes, peaches and nectarines, pears, pineapples, papayas, plums and prunes, and strawberries. ⁴Apples, apricots, cherries, olives, peaches, pears, pineapples, and plums and prunes. ⁵Orange, grapefruit, lemon, lime, apple, grape, pineapple, prune, and cranberry. ⁶Blackberries, blueberries, raspberries, strawberries, other berries, apples, apricots, cherries, and peaches. ⁷Apples, apricots, dates, figs, peaches, pears, prunes, and raisins. Dried data in terms of processed weight. ERS, Crops Branch, (816) 926–6007.

Table 5-70.—Fruit: Exports, 2016-2018

Country	2016	2017	2018
		Metric tons	
Fruit, processed:			
Canada	81,103	77,039	76,946
China	19,958	43,280	26,182
Netherlands	35,738	33,160	22,349
Mexico	20,691	26,442 7,926	22,223
Korea, South	7,398 7,271	7,926 6,168	7,454 6,450
Japan Australia(*)	5,580	4,972	5,351
United Kingdom	3,376	4.538	4.670
Hong Kong	2.191	2.374	4.140
Poland	2,766	3.498	3.461
Taiwan	3.790	4.120	3,239
Germany(*)	1,302	1,314	2,591
India	2,158	2,629	2,579
Israel(*)	4,479	3,869	2,541
Indonesia	1,585	1,662	2,347
Malaysia	1,929	2,120	2,268
Switzerland(*)	682	230	2,265
Russia Thailand	1,186 3,035	1,661 3,040	2,071 1,958
Vietnam	1,066	1,819	1,634
Singapore	1,323	1,954	1,525
New Zealand(*)	1,920	1,415	1,308
Colombia	1,110	1,073	1,244
Belgium-Luxembourg(*)	3,149	3,749	1,210
Philippines	1,283	1,383	1,157
Turkey	1,826	2,228	1,021
Panama	795	841	955
France(*)	415	1,825	848
Italy(*)	1,264	879	810
Greece	898 9,856	709 8,727	747 8.007
Rest of World	9,000	0,121	0,007
World Total	231,120	256,641	221,553
Fruit, prepared, misc:			
Canada	75,277	77,340	72,441
Mexico	8,079	10,638	9,679
Netherlands	507	347	8,569
China	7,497 3,347	5,832 2,634	3,862 3,023
Japan Australia(*)	5,958	1,538	1,876
Korea, South	9,018	2,916	1,858
Hong Kong	3,784	6,258	1,382
Philippines	1,056	939	1,242
Saudi Arabia	5,999	1,248	1,218
Panama	981	1,081	1,005
Dominican Republic	863	555	1,000
Germany(*)	278	251	954
Malaysia	880	605	731
Taiwan	1,230 471	614	708 679
Bahamas, The Thailand	1,230	779 671	674
Singapore	795	601	610
Turkey	113	36	583
United Arab Emirates	923	794	578
Trinidad and Tobago	567	301	568
Israel(*)	398	295	472
Costa Rica	548	660	465
United Kingdom	748	963	414
Netherlands Antilles(*)	534	238	370
Indonesia	643	250	360
Chile	793 227	626 268	333 314
JordanVietnam	4,081	85	314
France(*)	540	1,415	302
Rest of World	9,417	6,068	3,885
World Total	146,780	126,845	120,463
	140,700	120,040	120,400

^(*) Denotes a country that is a summarization of its component countries. All zeroes for a data item may show that statistics exist in the other import type. Consumption or General. Users should use cautious interpretation on Quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720-6301. Data Source: Department of Commerce, U.S. Census Bureau, Foreign Trade Statistics.

Table 5-71.—International Fruits, fresh: Production in specified countries, 2017/2018-2019/2020

Country 2017/2018 2018/2019 2 Metric tons Apples: China 41,390,000 33,000,000 European Union 10,004,642 15,030,401 United States 5,084,727 4,486,393 Turkey 2,750,000 3,000,000 India 1,920,000 2,371,000 Iran 2,096,700 2,096,700	41,000,000 11,476,790 4,820,690
Apples: China	11,476,790
China 41,390,000 33,000,000 European Union 10,004,642 15,030,401 United States 5,084,727 4,486,393 Turkey 2,750,000 3,000,000 India 1,920,000 2,371,000	11,476,790
European Union 10,004,642 15,030,401 United States 5,084,727 4,486,393 Turkey 2,750,000 3,000,000 India 1,920,000 2,371,000	11,476,790
United States 5,084,727 4,486,393 Turkey 2,750,000 3,000,000 India 1,920,000 2,371,000	11,476,790
Turkey	4 820 690
India	
India	3,000,000
	2,370,000 2,096,700
Russia	1,713,600
Brazil 1,300,900 1,300,900	1,300,900
Chile	1,143,650
Ukraine 1,076,200 1,076,200	1,076,200
South Africa	942,203
Japan	735,200
Mexico 714,149 547,382 New Zealand 575,500 576,850	678,765 593,000
Argentina	480,000
Moldova	400,000
Serbia	378,600
Canada	369,900
Belarus	317,100
Australia	313,700
Azerbaijan	275,100 147.600
Kazakhstan	118,100
Uruguay 45,100 45,100	45,100
Guatemala	25,100
Norway 12,700 12,700	12,700
Colombia	2,000
Taiwan 1,451 1,619	1,500
Cherries, sweet and sour:	
European Union	865,000
Turkey	647.516
United States 508,087 441,318	450,000
China	420,000
Russia	245,900
Ukraine	243,100
Chile	231,000
Uzbekistan 193,700 Serbia 119,000 119,000	193,700 119,000
Syria	68,500
Azerbaijan	46,400
Belarus 28,900 28,900	28,900
Canada 16,000 17,000	18,000
Japan 19,100 18,100	17,000
Australia	12,300
Argentina 7,100 7,100 Kyrgyzstan 5,200 5,200	7,100
Kyrgyzstan 5,200 5,200	5,200
Peaches & nectarines:	
	45 000 000
China 14,300,000 13,500,000 European Union 4,345,594 3,880,624	15,000,000 4,138,180
Turkey	830,000
United States	814,000
Brazil	248,600
Argentina	226,200
Uzbekistan 193,300 193,300	193,300
South Africa	183,700
Mexico	163,800
Chile 159,302 157,600 Japan 124,900 113,200	161,500 101,500
Australia 92,000 94,000	96,000
Russia 32,200 32,200 32,200	32,200
Canada	27,500
Ukraine 19,900 19,900	19,900
Taiwan 23,254 22,506	17,000
Kazakhstan 1,900 1,900	1,900
Switzerland	200

See footnote(s) at end of table.

Table 5-71.—International Fruits, fresh: Production in specified countries, 2017/2018-2019/2020—Continued

O according to	Production					
Country	2017/2018	2018/2019	2019/2020			
		Metric tons				
Pears, fresh:						
China	16,410,000	14.000.000	17,000,000			
European Union	2,384,265	2,591,806	2,184,475			
United States	663,470	725,984	657.546			
Argentina	580.000	600,000	550,000			
Turkey	420,000	450.000	490.000			
South Africa	408.146	413.245	407.45			
India	280,000	340.000	340.000			
Japan	274.500	274,500	274.500			
Russia	218.065	243,438	244.73			
Chile	262,000	252,000	227,000			
Korea, South	265,757	203,166	210,000			
Taiwan	118,600	118,600	118,600			
Australia	105,000	105,000	105,000			
Switzerland	39,800	39,800	39,80			
Belarus	32,100	32,100	32,10			
Mexico	27,930	29,940	27,049			
Brazil	22,100	22,100	22,100			
New Zealand	13,812	12,585	13,150			
Canada	8,622	8,982	8,800			

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 5-72.—All tree nuts: Supply and utilization, United States, 2010/2011–2019/2020

Market year ¹	Beginning stocks	Marketable production ²	Imports	Total supply	Exports	Ending stocks	Domestic consumption	
							Total	Per capita Pounds
	—Million pounds (shelled)—							
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019	422.1 407.4 480.2 462.1 505.5 585.2 575.5 647.4 536.1 536.5	2,482.2 2,787.2 2,762.3 2,806.7 2,738.4 2,665.8 3,328.2 3,187.4 3,469.7 3,632.3	485.1 449.2 515.6 582.1 666.9 668.1 697.2 738.8 720.2 749.9	3,389.4 3,643.9 3,753.1 3,758.1 3,910.9 3,919.1 4,601.0 4,573.6 4,726.0 4,918.7	1,786.1 1,977.1 1,979.6 2,075.2 2,025.2 2,035.2 2,381.8 2,395.2 2,486.1 2,445.0	407.4 480.2 462.1 505.5 585.2 575.5 647.4 536.1 536.6 683.5	1,195.9 1,186.6 1,316.5 1,270.1 1,300.5 1,308.4 1,571.9 1,642.3 1,703.4 1,790.2	3.85 3.79 4.17 4.00 4.07 4.06 4.85 5.03 5.20 5.44

Marketing season begins July 1 for hazelnuts and macadamias; August 1 for almonds and walnuts; September 1 for pistachios; and October 1 for pecans.
 Utilized production (NASS data) minus inedibles and noncommercial useage. ERS, Crops Branch, (816) 412–4162.

Table 5-73.—International Nuts, Almonds: Production in specified countries, 2017/2018–2019/2020

Country	2017/2018	2018/2019	2019/2020
United States	1,029,650 109,500 76,000 43,000 15,000 9,500 4,000	1,034,190 123,800 92,000 43,000 16,000 11,000 4,500	997,900 121,000 95,000 45,000 15,000 11,500 4,500

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 5-74.—Almonds (shelled basis): Bearing acreage, yield, production, price, and value, California, 2010–2019 ¹

Year	Bearing Acreage	Yield per acre ²	Utilized production	Price per pound	Value
	Acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	770,000 800,000 820,000 880,000 930,000 950,000 1,030,000 1,030,000 1,180,000	2,220 2,540 2,310 2,280 2,010 2,000 2,210 2,200 2,090 2,160	1,640,000 2,030,000 1,890,000 2,010,000 1,870,000 1,900,000 2,140,000 2,215,000 2,241,000 2,508,000	1.79 1.99 2.58 3.21 4.00 3.13 2.39 2.53 2.53 2.50 2.43	2,903,380 4,007,860 4,816,860 6,384,690 7,388,000 5,868,750 5,052,460 5,603,950 6,094,440

¹ Price and value are based on edible portion of the crop only. Production includes inedible quantities of no value as follows (million pounds): 2009-20.0; 2010-18.0; 2011-16.0; 2012-23.0; 2013-21.0; 2014-23.0; 2015-25.0; 2016-26.0; 2017-55.0; 2018-39.0. ² Yield is based on utilized production. NASS, Crops Branch, (202) 720–2127.

Table 5-75.—Almonds (shelled basis): Foreign trade, United States, 2010-2019 1

Year beginning October	Imports	Domestic exports
	Metric tons	Metric tons
2010	2,391 5,729 15,653 14,724 10,026 9,501 7,638 10,306 11,621 6,846	527,228 615,275 579,553 581,398 546,116 622,036 640,207 667,255 686,111 752,711

¹ Imports of unshelled nuts converted to shelled basis at ratio of 1.67 to 1. Exports of unshelled nuts converted to shelled basis at ratio of 1.67 to 1.0. ERS, Crops Branch, (816) 412–4162.

Table 5-76.—Hazelnuts (in-shell basis): Bearing acreage, yield, production, price, and value, Oregon, 2010–2019

Year	Bearing Acreage	Yield per acre	Utilized production	Price per ton	Value
	Acres	Tons	Tons	Dollars	1,000 dollars
2010	29,000	1.00	28,000	2,410	67,480
2011	28,500	1.00	38,500	2,330	89,705
2012	29,000	1.22	35,500	1,830	64,965
2013	30,000	1.50	45,000	2,680	120,600
2014	30,000	1.20	36,000	3,600	129,600
2015	34,000	0.91	31,000	2,800	86,800
2016	37,000	1.19	44,000	2,700	118,800
2017	40,000	0.80	32,000	2,300	73,600
2018	44,000	1.16	51,000	1,800	91,800
2019	50,000	0.88	44,000	1,920	84,480

Table 5-77.—Hazelnuts (shelled basis): Foreign trade, United States, 2010–2019 ¹

Year beginning October	Imports	Domestic exports
	Metric tons	Metric tons
2010	4,417 3,118 5,392 4,747 1,761 2,748 3,333 5,443	7,691 10,031 11,243 14,862 20,309 8,766 11,634 8,850 9,966

¹ Imports of unshelled nuts converted to shelled basis at ratio of 2.22 to 1. Exports of unshelled nuts converted to shelled basis at ratio of 2.50 to 1. ERS, Crops Branch, (816) 412–4162.

Table 5-78.—Macadamia nuts (in-shell basis): Bearing acreage, yield, production, price, and value, Hawaii, 2010–2019

Year	Bearing Acreage	Yield per acre	Utilized production	Price per pound	Value
	Acres	Pounds	1,000 pounds	Cents	1,000 dollars
2010	15,000	2,670	40,000	75.0	30,000
2011	15,000	3,270	49,000	78.0	38,220
2012	15,000	2,930	44,000	80.0	35,200
2013	16,000	2,560	41,000	87.0	35,670
2014	16,000	2,880	46,000	87.0	40,020
2015	16,000	2,940	47,000	97.0	45,590
2016	16,500	2,550	42,000	100.0	42,000
2017	17,000	2,880	49,000	110.0	53,900
2018	16,900	2,090	35,300	119.0	42,007
2019	16,900	2,410	40,700	120.0	48,840

NASS, Crops Branch, (202) 720-2127.

Table 5-79.—Pecans (in-shell basis): Production, price per pound, and value, United States, 2010-2019

	Improved varieties 1		Native and seedling			All pecans			
Year	Utilized production	Price per pound	Value	Utilized production	Price per pound	Value	Utilized production	Price per pound	Value
	1,000 pounds	Dollars	1,000 dollars	1,000 pounds	Dollars	1,000 dollars	1,000 pounds	Dollars	1,000 dollars
2010	232,560	2.490	578,149	61,180	1.580	96,679	293,740	2.300	674,828
2011	227.030	2.590	587.064	42,670	1.610	68.825	269,700	2.430	655.889
2012	247,100	1.730	427,473	55,200	0.879	48,518	302,300	1.570	475,991
	220.000	1.900	417.758	46.330	0.920	42.632	266.330	1.730	460,390
2014	227,410	2.120	482,323	36,740	0.933	34,268	264,150	1.960	516,591
	225.180	2.310	520.529	29.110	1.360	39.687	254.290	2.200	560,216
2016	249,970	2.660	663,746	18,800	1.760	33,060	268,770	2.590	696,806
2017	278,600	2.400	667,858	26,250	1.580	41,360	304,850	2.330	709,218
2018	226,470	1.790	405,007	14,460	1.140	16,524	240,930	1.750	421,531
2019	231,140	1.910	442,299	24,460	1.170	28,700	255,600	1.840	470,999

¹Budded, grafted or topworked varieties. NASS, Crops Branch, (202) 720–2127.

Table 5-80.—Pecans (in-shell basis): Production and marketing year average price per pound, by State and United States, 2017–2019

Item and State	L	Jtilized production	n	Price per pound			
item and State	2017	2018	2019	2017	2018	2019	
Improved Varieties ¹	1,000 pounds	1,000 pounds	1,000 pounds	Dollars	Dollars	Dollars	
Alabama Arizona California Georgia Louisiana New Mexico Oklahoma Texas	1,600 28,000 5,000 107,000 3,000 92,000 3,000 39,000	1,490 27,900 3,700 70,000 2,510 89,100 2,970 28,800	(NA) 36,100 (NA) 73,000 (NA) 87,800 4,240 30,000	2.030 2.500 2.300 2.400 2.000 2.400 2.100 2.390	1.500 1.870 2.000 1.620 1.250 1.900 2.250 1.760	(NA) 1.890 (NA) 1.880 (NA) 1.880 1.360 2.200	
United States	278,600	226,470	231,140	2.400	1.790	1.910	
Native and Seedling							
Alabama Louisiana Oklahoma Texas	250 5,000 11,000 10,000	110 3,520 6,030 4,800	(NA) (NA) 16,960 7,500	1.520 1.250 1.630 1.680	1.190 0.800 1.360 1.120	(NA) (NA) 1.250 1.000	
United States	26,250	14,4600	24,460	1.580	1.140	1.170	
All Pecans							
Alabama Arizona California Georgia Louisiana New Mexico Oklahoma Texas	1,850 28,000 5,000 107,000 8,000 92,000 14,000 49,000	1,600 27,900 3,700 70,000 6,030 89,100 9,000 33,600	(NA) 36,100 (NA) 73,000 (NA) 87,800 21,200 37,500	1.960 2.500 2.300 2.400 1.530 2.400 1.730 2.250	1.480 1.870 2.000 1.620 0.990 1.900 1.650 1.670	(NA) 1.890 (NA) 1.880 (NA) 1.880 1.270	
United States	304,850	240,930	255,600	2.330	1.750	1.840	

¹Budded, grafted or topworked varieties. NASS, Crops Branch, (202) 720–2127.

Table 5-81.—Pecans (shelled basis): Foreign trade, United States, 2010-2019 1

Year beginning October	Imports	Domestic exports	
	Metric tons	Metric tons	
2010	35,906 30,449 33,525 39,000 43,736 46,612 52,830 58,230 70,118 65,204	25,531 31,141 37,873 33,098 40,727 35,721 42,987 47,689 41,632 39,250	

¹ Imports of unshelled nuts converted to shelled basis at ratio of 2.50 to 1. Exports of unshelled nuts converted to shelled basis at ratio of 2.50 to 1. ERS, Crops Branch, (816) 412–4162.

Table 5-82.—Pistachios (in-shell basis): Bearing acreage, yield, production, price, and value, California, 2010–2019

Year	Bearing Acreage	Yield per acre	Utilized production	Price per pound	Value
	Acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010	137,000 153,000 182,000 203,000 221,000 233,000 239,000 250,000 264,000 289,000	3,810 2,900 3,030 2,320 2,330 1,160 3,750 2,400 3,740 2,560	522,000 444,000 551,000 470,000 514,000 270,000 896,500 600,300 987,000 740,000	2.00 2.00 2.61 3.48 3.57 3.29 1.68 1.69 2.65	1,158,840 879,120 1,438,110 1,635,600 1,834,980 888,300 1,506,120 1,014,507 2,615,550 1,938,800

Table 5-83.—Walnuts, English (in-shell basis): Bearing acreage, yield, production, price, and value, California, 2010–2019

Year	Bearing Acreage	Yield per acre 1	Utilized production	Price per ton	Value
	Acres	Tons	Tons	Dollars	1,000 dollars
2010	255,000 265,000 270,000 280,000 290,000 300,000 315,000 335,000 365,000	1.98 1.74 1.84 1.76 1.97 2.02 2.19 1.88 1.94	504,000 461,000 497,000 492,000 571,000 606,000 689,000 630,000 679,000	2,040 2,900 3,030 3,710 3,340 1,670 2,490 1,350 1,970	1,028,160 1,336,900 1,505,910 1,825,320 1,907,140 1,012,020 1,274,650 1,568,700 916,650

¹Yield is based on utilized production. NASS, Crops Branch, (202) 720–2127.

Table 5-84.—Walnuts (shelled basis): Foreign trade, United States, 2010–2019 ¹

Year beginning October	Imports	Domestic exports
	Metric tons	Metric tons
2010	186 2,442 3,957 5,266 9,780 5,319 6,495 5,618 1,334	133,868 117,031 133,049 134,379 158,186 188,467 191,336 176,058 182,881 173,281

1Imports of unshelled nuts converted to shelled basis at ratio of 2.50 to 1. Exports of unshelled nuts converted to shelled basis at ratio of 2.50 to 1. ERS, Crops Branch, (816) 412–4162.

Table 5-85.—Coffee, green: International trade, 2017/2018-2019/2020

Country of origin	2017/2018	2018/2019	2019/2020
	'	1,000 60-Kg bags	
Principle exporting countries:			
D!!	00.450	00.700	00.00
Brazil	30,450	39,720	36,82
Vietnam	27,900	27,200	28,30
Colombia	12,725	13,400	13,40
Indonesia	8,010	6,150	7,84
Honduras	7,225	6,700	6,20
India	6,148	5,540	5,5
Peru	4,185	4,260	4,3
Ethiopia	3,893	3,980	4,0
Uganda	4,500	4,600	4,0
Mexico	3,220	3,220	3,3
Guatemala	3,465	3,405	3,3
Malaysia	3,050	3,100	3,1
Nicaragua	2,520	2,415	2,2
European Union	2,130	2,400	2,2
China	1,885	1,770	1,9
Cote d'Ivoire	1,150	1,615	1,7
Switzerland	1,225	1,300	1,3
Tanzania	1,030	1,230	1,2
Costa Rica	1,210	1,110	1,1
rinciple importing countries:			
European Union	47,430	49.000	48.5
United States	24,790	26,600	26.9
Japan	7,720	8,500	8.2
Philippines	6,100	6,200	6.1
Canada	4.750	4.720	4,9
Russia	4,465	4,450	4.5
China	2,705	2.750	2.9
Korea South	2,645	2,700	2.8
Switzerland	2,750	2,700	2.8
Algeria	2,300	2,760	2.4
Australia	1.875	1.875	1.9
Malaysia	1,550	1.800	1.7
Mexico	1,545	1,670	1.5
	1,472	1,341	1,3
India	1,472	1,341	1,3
Ukraine	825	1,280	1,3
Morocco			
Indonesia	1,751	1,676	1,2
Vietnam	1,060	1,160	1,2
Turkey	875 775	1,080 780	1,0 8
Argentina			

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments. Data Source: Department of Commerce, U.S. Census Bureau, Foreign Trade Statistics.

Table 5-86.—Coffee: Area, yield, production, marketing year average price, and value, Hawaii, 2010/2011–2019/2020 ¹

Year	Area Harvested	Yield per acre	Utilized production	Price per pound	Value
	Acres	Pounds	1,000 pounds	Dollars	1,000 dollars
2010/2011	7,500 7,700 7,900 8,200 7,800 6,900 7,000 7,200 7,100 6,900	1,170 990 890 1,020 4,720 4,600 4,180 3,530 3,845 3,952	8,800 7,600 7,000 8,400 36,408 30,137 28,571 24,592 26,400 26,880	3.25 4.15 5.90 6.20 1.72 1.55 1.71 1.78 1.90 2.02	33,440 31,540 41,300 52,080 62,622 46,712 48,856 43,774 50,160 54,298

¹ For 2009/2010 season thru 2013/2014 season, all data in a parchment basis. Beginning with the 2014/2015 season, all data is for a cherry basis.

NASS, Crops Branch, (202) 720–2127.

Table 5-87.—Coffee and tea: U.S. Imports, Area/Partners of Origin, 2017-2019

Country	2017	2018	2019		
	Metric tons				
Coffee and coffee products:					
Brazil	372,634	384,482	478,53		
Colombia	346,419	343,509	357,83		
Vietnam	237,138	213,639	175,19		
Guatemala	85,458	67,828	88,14		
Mexico	80,054	73,017	87,23		
Nicaragua	76,933	82,788	84,20		
Honduras	78,364	82,190	78,49		
Peru	64,167	64,827	63,0		
Indonesia	75,129	58,596	62,3		
Canada	50,635	50,876	48,50		
Costa Rica	37,056	36,102	37,8		
Germany(*) Ethiopia(*)	29,509	36,200	30,59		
Ethiopia(*)	26,294	25,531	25,80		
Uganda`	12,066	15,884	20,3		
El Salvador	16,359	14,869	16,3		
Papua New Guinea	11,512	11,659	13,5		
Italy(*)	11,862	13,493	11,8		
Chína	10,816	9,265	10,8		
Switzerland(*)	6,599	8,044	10,30		
Kenya	8,975	6,843	6,5		
Rwanda	4,181	5,819	6,4		
Tanzania	5,980	5,152	5,0		
India	1,584	1,612	3,7		
Venezuela	1,708	2,735	3,6		
Spain	4,969	5,601	3,10		
Belgium-Luxembourg(*)	0	4,274	3,1		
Malaysia	1.333	1.580	2.18		
Korea, South	1,306	1,582	1.80		
Burundi	1,060	805	1.35		
Rest of World	15,899	14,123	14,59		
World Total	1,676,000	1,642,924	1,752,87		
ea, including herbal tea:					
Canada	53,532	48,977	54,42		
Argentina	52,918	49,990	47,47		
China	20,611	21,186	22,6		
India	16,859	14,610	15,0		
Sri Lanka	5,456	6,143	7,5		
Malawi	7,458	5,671	6,5		
Vietnam	6,897	6,602	5,4		
Indonesia	3,639	3,358	4,9		
Nigeria	1,490	4,644	4,1		
Germany(*)	4.517	4.938	3.9		
Kenya	5.779	3,133	2.7		
Taiwan	1.801	2,234	2.6		
Zimbabwe	1,867	2.439	2.4		
Chile	2,101	1.816	2.1		
Mexico	3,616	3,094	2.0		
Japan	1,877	1,986	1,9		
Poland	473	622	1.8		
Egypt	565	686	1,5		
Thailand	1,299	1,589	1,5		
United Kingdom	1,059	1,299	1.4		
Brazil	929	734	1.0		
Pakistan	590	674	6:		
Korea, South	433	716	5.		
Ecuador	620	584	50		
Ireland	297	336	3		
	344	470	2		
South Africa			2		
United Arab Emirates	313	285	23		
France(*)	274	267			
Mozambique Rest of World	246 4,217	66 3,969	23 4,0°		

^(*) Denotes a country that is a summarization of its component countries. All zeroes for a data item may show that statistics exist in the other import type. Consumption or General. Users should use cautious interpretation on Quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720-6301. Data Source: USDA FAS Global Agricultural Trade System (GATS)-BICO-HS10.

Table 5-88.—Specialty mushrooms: Number of growers, total production, volume of sales, price per pound, and value of sales, United States: 2017/2018-2019/2020

· · · · · · · · · · · · · · · · · · ·		T		All sales	
Year and variety	Growers 1	Total Production ²	Volume of sales ³	Price per pound ⁴	Value of sales
2017/2018	Number	1,000 pounds	1,000 pounds	Dollars	1,000 dollars
Shiitake Oyster Other	185 116 64	10,429 11,268 5,690	10,112 10,842 5,050	4.44 3.13 5.33	44,883 33,890 26,923
United States	229	27,387	26,004	4.06	105,696
2018/2019					
Shiitake Oyster Other	(NA) (NA) (NA)	6,987 8,941 3,970	6,726 8,623 3,906	3.20 3.10 4.62	21,515 26,695 18,041
United States	(NA)	19,898	19,255	3.44	66,251
2019/20205					
Shiitake Oyster Other	(NA) (NA) (NA)	7,298 8,642 4,652	7,013 8,517 4,475	3.44 2.70 4.54	24,091 23,032 20,323
United States	(NA)	20,592	20,005	3.37	67,446

(NA) Not available. ¹ Growers counted only once for United States total if growing more than one specialty type mushroom. Growers growing Agaricus and specialty mushrooms are included. Estimates discontinued in 2018-2019. ² Total production includes all fresh market and processing sales plus amount harvested but not sold (shrinkage, cullage, dumped,
etc.). ³ Virtually all specialty mushrooms are selse are for fresh market. ⁴ Prices for mushrooms are the average prices producers receive at the point of first sale, commonly referred to as the average price as sold. For example, if in a given State,
part of the fresh mushrooms are sold F.O.B. packed by growers, part are sold bulk to brokers or repackers, and some are
sold retail at roadside stands, the mushroom average price as sold is a weighted average of the average price for each
method of sale. ⁵Beginning in 2018-2019, includes California, Florida, Illinois, Maryland, Oklahoma, Pennsylvania, Tennessee, and Texas.

NASS, Crops Branch, (202) 720–2127.

Table 5-89.—Agaricus mushrooms: Area, volume of sales, marketing year average price, and value of sales, United States: 2010-2020 1

Year	Area in production				Value of sales		
real	Total fillings	volume of sales	Price per pound	Total	Fresh market	Processing	
	1,000 sq. ft.	1,000 pounds	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 ² 2019/2020	134,266 139,331 139,846 134,685 143,292 142,147 143,497 140,563 119,185	845,951 881,857 869,625 882,075 907,191 919,012 906,593 891,231 812,469 796,362	1.140 1.180 1.190 1.230 1.200 1.240 1.270 1.290	964,192 1,039,159 1,038,541 1,049,972 1,118,371 1,098,745 1,122,821 1,127,886 1,048,459 1,085,850	887,839 969,847 969,278 971,521 1,054,652 1,035,106 1,060,281 1,070,316 1,004,062	76,353 69,312 69,363 78,451 63,719 63,639 62,540 57,570 44,397 39,993	

¹ Marketing year begins July 1 and ends June 30 the following year. ² Beginning in 2018-2019, includes California, Florida, Illinois, Maryland, Oklahoma, Pennsylvania, Tennessee, and Texas. NASS, Crops Branch, (202) 720–2127.

Table 5-90.—Cut flowers: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2008–2019

	Sales, Surveyed States, 2000–2019									
Year	Quantity sold	Wholesale price	Value of sales at whole- sale 1	Quantity sold	Whole pri		Value of sales at whole- sale 1	Quantity sold	Wholesale price	Value of sales at whole- sale 1
		Alstroemeria		Car	nations	, stanc	lard	Chry	santhemums p	ompon
	1,000 stems	Cents per stem	1,000 dollars	1,000 stems	Cer per s		1,000 dollars	1,000 bunches	Cents per bunch	1,000 dollars
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019	10,774 8,800 9,868 8,764 10,964 10,164 8,890 7,747 (NA) (NA)	17.9 18.5 16.7 19.1 21.0 20.7 19.1 19.6 (NA) (NA)	1,927 1,629 1,650 1,676 2,307 2,104 1,702 1,517 (NA) (NA)	3,343 2,837 1,893 1,441 715 624 797 896 (NA) (NA)		17.0 16.9 16.7 16.2 23.4 24.5 30.6 30.5 (NA)	567 480 317 233 167 153 244 273 (NA) (NA)	10,058 7,920 8,34 7,823 9,167 9,009 6,677 7,777 6,886 3,668	1.43 1.40 1.41 1.43 1.53 7 1.73 7 1.48 1.52	13,428 11,298 11,705 11,048 13,115 13,816 11,518 11,524 10,459 5,535
	Delpl	ninium & Larks	spur	G	erbera	Daisie	s		Gladioli	
	1,000 stems	Cents per stem	1,000 dollars	1,000 stems	Cer per s		1,000 dollars	1,000 spikes	Cents per spike	1,000 dollars
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019	31,221 22,373 27,173 19,639 19,448 16,929 17,091 12,671 (NA)	24.0 27.1 26.5 30.5 37.4 38.6 35.3 41.0 (NA)	7,505 6,071 7,193 5,981 7,265 6,542 6,030 5,199 (NA)	120,836 106,805 107,678 113,655 107,899 98,535 105,028 106,680 90,999 96,889		29.8 30.9 30.4 28.5 30.6 31.0 31.4 30.4 35.1 29.6	35,976 33,027 32,737 32,385 33,067 30,552 32,987 32,423 31,930 28,648	76,850 94,95' 89,672' 60,16' 60,74' 59,43! 61,722' 60,778' 61,64' 49,880'	24.1 25.4 27.1 25.3 34.1 4 32.7 3 32.3 7 32.3	19,935 22,880 22,801 16,299 15,349 20,244 20,193 19,608 20,175 17,287
		Iris		Lilies, all		Lisianthus				
	1,000 stems	Cents per stem	1,000 dollars	1,000 stems	Cer per s		1,000 dollars	1,000 stems	Cents per stem	1,000 dollars
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019	92,404 64,114 57,576 62,414 55,025 54,635 45,682 43,787 36,466 32,340	22.1 24.3 25.2 26.1 24.5 24.4 26.4 27.7 28.6	20,462 15,550 14,518 16,303 13,477 13,356 12,078 11,554 10,107 9,240	116,797 101,339 93,373 141,337 99,743 87,094 79,432 82,551 72,435 80,946	1	67.3 63.5 65.5 56.5 66.7 68.4 77.6 75.4 102.6 72.2	78,609 64,392 61,165 79,798 66,553 59,558 61,661 62,235 74,321 58,460	15,186 8,689 7,650 7,502 9,846 9,216 8,484 9,010 (NA	38.3 38.8 2 42.1 6 43.1 6 45.2 4 45.2 4 (NA)	5,406 3,327 2,966 3,160 4,240 4,167 3,839 4,055 (NA) (NA)
		Orchids, all			Rose	s, all			Snapdragons	
	1,000 blooms	Cents per bloom	1,000 dollars	1,000 stems	Cer per s		1,000 dollars	1,000 spikes	Cents per spike	1,000 dollars
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019	7,882 7,637 7,852 7,166 6,498 5,846 6,737 4,682 3,628 3,047	98.2 185.1 99.8 83.0 90.9 163.6 245.6 170.5 169.4 181.7	7,737 14,133 7,834 5,949 5,909 9,564 16,546 7,983 6,146 5,536	57,999 42,031 39,497 37,004 32,736 28,626 30,555 27,812 29,774 17,265		38.8 42.0 42.9 48.4 49.4 56.3 56.2 61.3 64.4 77.1	22,481 17,662 16,950 17,912 16,184 16,105 17,178 17,039 19,168 13,317	42,696 37,473 31,475 34,777 35,06 42,013 41,467 43,863 28,218 22,838	27.0 27.1 25.1 29.7 25.4 7 25.4 7 25.4 7 24.8 3 29.5 3 26.1	11,790 10,118 8,524 8,744 10,396 10,652 10,274 12,933 7,368 7,869
				Tulips					Other cut	flowers
	1,00	0 stems	Се	nts per stem			1,000 dollar	s	1,000 d	ollars
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019		170,855 150,221 155,66 169,211 161,801 161,921 160,991 167,371 173,241	8 7 9 2 6 0 8 7		37.6 38.1 36.6 35.3 37.2 36.8 35.5 34.6 38.4 37.1			64,285 57,185 56,900 59,788 60,172 59,535 57,198 57,840 66,489 67,613		126,990 103,687 129,466 99,824 171,159 116,509 112,006 130,135 112,778 88,913

(NA) Not available. ¹ Equivalent wholesale value of all sales. NASS, Crops Branch, (202) 720–2127.

Table 5-91.—Cut Cultivated Greens: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2008–2019

		Leatherleaf Ferns		Other cut cultivated greens
Year	Quantity sold	Wholesale price	Value of sales at wholesale 1	Value of sales at wholesale ¹
	1,000 bunches	Dollars per bunch	1,000 dollars	1,000 dollars
2008	34,761 31,800 28,474 26,277 32,063 32,209 32,385 33,319 29,650 24,584	0.98 0.94 1.03 0.97 0.99 1.02 0.99 1.02 1.35 1.59	33,924 29,942 29,312 25,499 31,706 32,779 32,209 33,853 40,115 39,151	57,824 43,993 47,713 46,537 43,811 42,706 40,974 46,573 61,882 50,086

¹Equivalent wholesale value of all sales. NASS, Crops Branch, (202) 720–2127.

Table 5-92.—Foliage Plants for Indoor or Patio Use: Sales and Wholesale value for operations with \$100,000+ sales, Surveyed States, 2008–2019

Vaar		Foliage, Hanging Baskets					
Year	Quantity Sold	Wholesale price	Value of sales at wholesale	Value of sales at wholesale			
	1,000 baskets	Dollars per basket	1,000 dollars	1,000 dollars			
2008 2009 2010 2011 2012 2013 2014 2015 2018 2019	11,003 12,072 14,530 14,483 10,323 11,493 10,199 11,556 13,071 10,865	4.90 5.29 5.39 5.42 6.12 5.92 6.19 5.85 6.26 6.42	53,949 63,881 78,247 78,438 63,158 67,996 63,103 67,562 81,785 69,773	456,362 493,148 507,882 534,943 576,778 544,562 559,779 646,127 571,294			

Table 5-93.— Potted Flowering Plants for Indoor or Patio Use: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018

Voor	Quanti	ty sold	Wholesa	ale price	Value of sales at
Year	Less than 5 inches	5 inches or more	Less than 5 inches	5 inches or more	wholesale 1
	'		African violets ²		
	1,000 pots	1,000 pots	Dollars per pot	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2011 2012 2013 2014	4,357 2,946 2,313 2,727 2,582 2,632 2,572 2,595	430 9 38 23 51 27 33 9	1.37 1.35 1.49 1.31 1.25 1.55 1.47	1.95 3.34 3.48 1.88 3.84 2.38 2.53 4.13	6,809 3,993 3,580 3,614 3,414 4,150 3,870 4,063
2015	2,641	8	1.56	3.85	4,161
2018	(NA)	(NA)	(NA)	(NA)	(NA)
	1,000 pots	1,000 pots	Florist azaleas ² Dollars per pot	Dollars per pot	1,000 dollars
2007	1,000 pois	5,081	2.34	4.90	28,435
2008	1,095 2,345 1,348 1,266 1,129 1,109 22 103 (NA)	7,188 5,214 3,289 3,012 3,544 3,313 4,063 3,587 (NA)	2.24 2.30 2.59 2.32 2.68 2.48 4.25 5.26 (NA)	4.65 4.92 5.67 6.01 5.28 5.05 4.65 4.96 (NA)	25,453 35,897 31,044 22,138 21,022 21,734 19,471 18,343 (NA)
		F	lorist chrysanthemum:	S	
	1,000 pots	1,000 pots	Dollars per pot	Dollars	1,000 dollars
2007	1,810 1,927 1,314 2,225 1,351 1,654 613 1,239 457 2,185	11,363 9,902 6,181 4,526 5,210 4,400 5,343 4,673 4,119 5,495	1.65 1.57 1.90 1.82 2.43 2.00 2.82 3.02 2.02 2.02	3.15 3.21 3.61 3.97 3.54 4.14 3.99 3.96 3.86 4.55	38,777 34,762 24,842 22,029 21,720 21,535 23,045 22,238 16,699 28,999
			Easter lilies		
2007	1,000 pots	1,000 pots 6,546	Dollars per pot	Dollars per pot 4.05	1,000 dollars 26,512
2008	31 93 147 99 37 295 785 155 1,098	5,824 6,196 5,891 5,094 5,011 5,001 5,099 5,370 4,935	4.05 3.16 3.29 2.73 3.48 2.80 3.90 2.54 4.58	4.33 4.38 4.29 4.35 4.36 4.23 4.59 4.45	25,335 27,405 25,764 22,436 21,958 25,758 26,460 24,317 27,453
			Potted Orchids		
	1,000 pots	1,000 pots	Dollars per pot	Dollars per pot	1,000 dollars
2007	10,661 10,689 12,503 13,395 15,415 18,934 19,085 19,393 20,546	6,655 5,415 7,135 7,933 8,520 12,389 12,750 14,474 16,983 14,142	6.95 7.16 7.36 7.10 6.78 7.01 7.34 7.65 7.25	9.89 9.23 9.70 9.71 10.19 9.62 8.83 8.80 8.70 9.71	139,960 126,509 161,208 172,196 191,306 230,695 251,559 273,481 288,284 293,399

See footnote(s) at end of table.

Table 5-93.—Potted flowering for indoor or patio use: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018—Continued

			· ·		
	Quanti	ty sold	Wholesa	ale price	Value of calca of
Year	Less than 5 inches	5 inches or more	Less than 5 inches	5 inches or more	Value of sales at wholesale ¹
			Poinsettias		
	1,000 pots	1,000 pots	Dollars per pot	Dollars per pot	1,000 dollars
2007	7,130 6,373 6,677 7,710 7,470 6,620 6,610 6,338 6,509 8,479	31,901 28,922 28,649 26,942 27,259 27,301 26,797 27,263 25,459 25,720	2.07 2.07 2.13 2.02 1.84 2.12 2.06 2.15 2.14	4.60 4.82 4.65 4.65 4.60 4.77 4.82 4.77 4.94 5.05	161,409 152,611 148,579 140,841 139,274 144,309 142,805 143,715 139,710 148,760
			Potted florist roses		
	1,000 pots	1,000 pots	Dollars per pot	Dollars	1,000 dollars
2007	6,834 7,252 6,924 5,599 5,183 5,729 5,976 7,751 6,341 8,353	2,364 1,064 1,031 2,167 2,550 2,828 2,750 934 1,784 2,478	1.94 2.74 2.57 2.50 2.16 2.18 2.40 3.26 2.42 1.91	5.16 5.34 5.14 5.83 4.87 5.74 6.14 6.41 5.25 4.88	25,425 25,569 23,115 26,669 23,619 28,741 31,214 31,282 24,696 28,069
		Pott	ed spring flowering b	ulbs	
	1,000 pots	1,000 pots	Dollars per pot	Dollars	1,000 dollars
2007	10,073 13,317 4,689 9,766 8,162 5,095 4,623 5,018 5,548 6,347	8,624 10,958 11,234 12,382 11,637 11,434 11,013 10,791 16,865 16,502	1.91 1.69 1.74 1.46 1.52 1.74 1.96 1.78 2.19	3.66 3.56 3.43 3.52 3.54 3.63 3.77 3.86 3.38 3.27	50,861 61,532 46,662 57,903 53,638 50,376 50,614 50,561 69,115 69,376
			Other flowering		
	1,000 pots	1,000 pots	Dollars per pot	Dollars per pot	1,000 dollars
2007 2008 2009 2010 2011 2012 2012 2013 2014 2014 2015 2018	27,176 22,529 19,531 17,162 24,663 22,670 24,868 25,569 23,575 31,310	36,862 31,482 29,173 25,695 21,896 25,625 26,835 32,190 29,889 40,991	2.09 2.10 2.13 2.71 1.88 2.57 2.67 2.70 1.93 2.48	4.51 4.91 4.62 5.00 5.36 5.99 5.87 5.29 4.95	223,111 201,962 176,570 175,006 163,903 211,766 223,931 239,162 224,335 280,698

⁽NA) Not available. ¹ Equivalent wholesale value of all sales except for potted foliage which is value of sales less cost of plant material purchased from other growers for growing on. ² Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-94.—Annual Bedding and Garden Hanging Baskets: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018

	ociations wit	11 \$100,000	- Saics, Oui v	cycu otates	, 2007 - 2010		
Year	Quantity sold	Wholesale price	Value of sales at wholesale 1	Quantity sold	Wholesale price	Value of sales at wholesale 1	
		Begonias		Geranium	ns from vegetativ	e cuttings	
	1,000 baskets	Dollars	1,000 dollars	1,000 baskets	Dollars	1,000 dollars	
2007	1,701	5.76	9,796	3,296	6.87	22,640	
2008	1,707	5.80	9,899	3,056	7.32	22,366	
2009	1,531	5.84	8,944	3,564	7.44	26,523	
2010	1,650	5.96	9,839 9,723	3,753	7.10 7.13	26,659 25,390	
2011	1,622	5.99	9,723	3,561	7.13	25,390	
2012	1,823	5.94	10,830	3,280	7.49	24,562	
2013	2,016	6.33	12,770	3,126	7.39	23,113	
2014	1,849 1,960	6.00 6.25	11,089 12,250	3,320 3,310	7.56 7.43	25,089 24,586	
2018	1,954	7.38	14,424	4,005	7.63	30,561	
	Gera	aniums from see	ds ²		Impatiens, Other		
	1,000 baskets	Dollars	1,000 dollars	1,000 baskets	Dollars	1,000 dollars	
2007	316	5.63	1,778	2,597	5.22	13,548	
2008	267	6.05	1,616	2,375	5.29	12,561	
2009	455	5.95	2,708	2,098	5.79	12,146	
2010	286	7.01	2,005	2,534 2,385	5.63	12,146 14,260	
2011	337	6.61	2,227	2,385	5.72	13,639	
2012	475	6.56	3,115	2,479	5.44	13,494	
2013	415	7.28	3,020	2,065	5.33	11,015	
2014	460	7.46	3,432	2,021	5.32	10,750	
2015	438	7.39	3,237	2,098	5.45	11,432	
2018	(NA)	(NA)	(NA)	2,124	5.44	11,560	
		v Guinea Impatie			Marigolds	1000 1 11	
0007	1,000 baskets	Dollars	1,000 dollars	1,000 baskets	Dollars	1,000 dollars	
2007	2,987 2,668	6.96	20,797	184 202	6.08	1,118	
2008	2,556	7.23	19,280	55	6.30	1,272 348	
2010	2,615	7.23 7.09 7.11	19,280 18,122 18,581	83	6.30 6.33 6.01	499	
2011	2,456	7.14	17,526	77	5.77	444	
2012	2,380	7.32	17,420	87	4.92	428	
2013	2,254	7.37	16,613	117	4.38	513	
2014	2,294	7.31	16,764	137	5.88	805	
2015	2,388	7.39	17,637	139	5.99	833	
2018	2,123	7.51	15,936	192	5.10	979	
		Pansies/Violas	Г		Petunias		
	1,000 baskets	Dollars	1,000 dollars	1,000 baskets	Dollars	1,000 dollars	
2007	694	5.02 5.20	3,485	4,011	5.99	24,017	
2008	695	5.20	3,612	3,969	5.98	23,752 26,711	
2009	1,077	5.43	5,848	4,186	6.38	26,711	
2010	911 941	5.59 5.83	5,091 5,483	5,066 5,047	6.16 6.29	31,225 31,767	
2012	1,096	5.75	6.299	5.028	6.21	31,767	
2013	1,085	5.62	6,096	4,986	6.11	30,459	
2014	1,182	5.92	7,002	5,557	6.28	34,906	
2015	1,111	6.23	6,920	5,294	6.27	33,196	
2018	1,077	6.51	7,006	6,154	5.97	36,712	
		Othe	r flowering hangi	ng baskets and fo	oliar		
	1,000 b	askets	Dol	lars	1,000	dollars	
2007		15,153		6.95		105,330 101,856 106,323	
2008		14,718		6.92		101,856	
2009		14,451		6.92 7.36		106,323	
2010		13,483		7.67		103,399	
2011		12,759		7.56		96,500	
2012		14,865		7.33		109,030	
2013		14,797		7.73		114,409	
2014		13,259		8.23		109,117	
2015		15,269		7.67		117,065	
2018		15,269		8.20		124,587	

(NA) Not available. ¹ Equivalent wholesale value of all sales. ² Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-95.—Annual bedding garden plants flats: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018

Year Quantity sold Wholesale price at wholesale* at wholesale* Quantity sold price Wholesale* at wholesale* Ceraniums from vegetative cuttings 2007 4 0.94 8 .17 33.44 417 1 2.32 5.138 2008 4 .094 8 .17 33.49 417 1 2.32 5.138 2008 4 .094 8 .17 33.49 417 1 2.32 5.138 2010 4 .094 8 .17 33.49 40 353 15.00 6.926 2011 3 .983 7.79 31.73 306 13.12 4.016 2012 3 .865 8 .56 33.005 235 11.57 3.215 2013 3 .679 8 .56 33.005 235 11.57 3.215 2014 3 .170 8 .62 33.005 235 13.57 3.215 2015 3 .1813 248 12.83 3.182 256 14.10 3.32 2018 4 .240 8 .53 31.813 248		operations	With \$100,00	or saics, our	veyeu olales	, 2007 2010	
1,000 flats	Year	Quantity sold		Value of sales at wholesale 1	Quantity sold		
2007			Begonias		Geraniur	ns from vegetative	cuttings
2010		1,000 flats	Dollars	1,000 dollars	1,000 flats	Dollars	1,000 dollars
2010	2007	4,094	8.17	33,444	417	12.32	5,138
2010	2008	4,360	8.49	36,999		12.57	4,979
2011	2009	4,055	8.75	35,490	353	15.09	5,326
2012		4,218	8.13	34,313	306	13.12	
2013		3,983		31,738			
2014		3,758					
2015	2014			34.208		14.03	
Committee Comm	2015	3,819	8.33	31,813	248	12.83	3,182
1,000 flats	2018	4,240	8.53	36,182	556	13.72	7,626
2007		Ge	raniums from seed	ls ²		Impatients, other	
2009		1,000 flats	Dollars	1,000 dollars	· '	Dollars	1,000 dollars
2009	2007	380	11.54		8,915	8.11	72,320
2010	2008	384		4,223	8,547	8.52	72,815
2011	2009	424	9.23	3,915	7,973	8.67	69,093
2012	2010			3 526	8 353		
2013				3,866	6.852		
2014	2013	475	7.51	3.565	5.055	8.17	41,300
New Guinea Impatiens	2014	372	9.26	3,445	4,775	8.38	40.034
New Guinea Impatiens	2015				4,404		38,647
1,000 flats	2018	, ,	, ,	, ,	4,896		41,357
2007		Ne	ew Guinea Impatie	ns	Marigolds		
2008 218 11.55 2.518 3.933 8.69 34.190 2009 290 10.77 3.124 3.976 8.98 35.713 2010 276 9.69 2.675 4.100 8.89 36,444 2011 190 10.56 2.006 3.884 8.45 32.807 2012 226 9.86 2.229 3.436 8.49 29,188 2013 335 10.01 3.355 3.488 8.24 28,733 2014 625 9.84 6,148 3,671 8.36 30,706 2015 368 9.76 3.592 3,587 8.20 29,425 2018 747 9.93 5,432 3,495 9.24 32,282 2007 8,047 8.33 67,050 7,023 8.52 59,808 2008 8,169 8.82 72,036 7,402 8.80 65,129 2009 7,430 9.15 <t< td=""><td></td><td>1,000 flats</td><td>Dollars</td><td>1,000 dollars</td><td>1,000 flats</td><td>Dollars</td><td>1,000 dollars</td></t<>		1,000 flats	Dollars	1,000 dollars	1,000 flats	Dollars	1,000 dollars
2009 290 10.77 3.124 3.976 8.98 35,713 2010 276 9.69 2.675 4,100 8.89 36,444 2011 190 10.56 2,006 3,884 8.45 32,807 2012 226 9.86 2,229 3,436 8.49 29,188 2013 335 10.01 3,355 3,488 8.24 28,733 2014 625 9.84 6,148 3,671 8.36 30,706 2018 547 9.93 5,432 3,495 9.24 32,282 Pansies/Violas Petunias Petunias Petunias Petunias Pollars 1,000 flats Dollars 1,000 flats 65,129 8.06 65,129 8.06 65,129 8.06 66,129 8.06	2007		11.09	2,696	3,694	8.39	31,001
2010					3,933	8.69	
2011							
2012				2,075		8 45	32 807
Pansies/Violas	2012		9.86	2.229	3,436	8.49	29,188
Pansies/Violas	2013	335	10.01	3,355	3,488	8.24	28,733
Pansies/Violas	2014			6,148	3,671	8.36	30,706
Pansies\/\text{iolas}	2015	368	9.76	3,592	3,587	8.20	29,425
1,000 flats Dollars 1,000 dollars 1,000 flats Dollars 1,000 dollars	2016	347		5,432	3,493		32,262
2007 8,047 8.33 67,050 7,023 8.52 59,808 2008 8,169 8.82 72,036 7,402 8.80 65,129 2009 7,430 9.15 67,957 7,006 9.32 65,317 2010 7,538 8.88 66,916 7,448 8.92 66,404 2011 7,266 8.66 62,936 7,227 8.56 61,891 2012 7,343 9.02 66,245 6,667 8.64 57,618 2013 6,369 8.94 56,926 6,581 8.36 55,034 2014 7,272 8.45 61,441 6,896 9.11 62,822 2015 6,2297 8.91 56,113 6,448 8.76 56,509 2018 5,269 9.72 51,195 5,751 9.62 55,348 Other flowering and foliar plants Vegetable type plants 1,000 flats Dollars 1,000 flats		4 000 flata		1 000 dellere	4 000 flata		1 000 dellere
2008 8,169 8,82 72,036 7,402 8,80 65,129 2009 7,430 9,15 67,957 7,006 9,32 65,317 2010 7,538 8,88 66,916 7,448 8,92 66,404 2011 7,266 8,66 62,936 7,227 8,56 61,891 2012 7,343 9,02 66,245 6,667 8,64 57,618 2013 6,369 8,94 56,926 6,581 8,36 55,034 2014 7,272 8,45 61,441 6,896 9,11 62,822 2015 6,297 8,91 56,113 6,448 8,76 56,509 2018 5,269 9,72 51,195 5,751 9,62 55,348 Other flowering and foliar plants Vegetable type plants Vegetable type plants 2007 21,350 8,70 185,788 4,135 9,39 38,822 2008 19,441	2007	· .		'			
2009 7,430 9,15 67,957 7,006 9,32 65,317 2010 7,538 8,88 66,916 7,448 8,92 66,404 2011 7,266 8,66 62,936 7,227 8,56 61,891 2012 7,343 9,02 66,245 6,667 8,64 57,618 2013 6,369 8,94 56,926 6,581 8,36 55,034 2014 7,272 8,45 61,441 6,896 9,11 62,822 2015 6,297 8,91 56,113 6,448 8,76 56,509 2018 5,269 9,72 51,195 5,751 9,62 55,348 Other flowering and foliar plants Vegetable type plants 1,000 flats Dollars 1,000 dollars 2007 21,350 8,70 185,788 4,135 9,39 38,822 2008 19,441 9,00 175,027 4,545 10,25 46,573 <td>2007</td> <td>8,047 8,169</td> <td>8.33 8.82</td> <td>72 036</td> <td>7,023</td> <td>8.52 8.80</td> <td>59,808 65 129</td>	2007	8,047 8,169	8.33 8.82	72 036	7,023	8.52 8.80	59,808 65 129
2010		7.430			7.006		
2011		7.538	8.88	66 916	7 448	8.92	66,404
2013	2011	7,266	8.66	62,936	7,227	8.56	61 891
Digital Street St	2012	7,343	9.02	66,245	6,667	8.64	57,618
Digital Street St	2013	6,369 7 272		56,926 61.441	6,581	8.36	55,034
Digital Street St	2014	6 297		56 113		8 76	56 509
1,000 flats Dollars 1,000 dollars 1,000 flats Dollars 1,000 dollars 1,000 dollars 1,000 dollars 1,000 dollars 1,000 dollars 2007	2018	5,269	9.72	51,195	5,751	9.62	55,348
2007 21,350 8.70 185,788 4,135 9.39 38,822 2008 19,441 9.00 175,027 4,545 10.25 46,573 2009 16,331 9.45 154,342 5,025 10.53 52,911 2010 17,898 9.40 168,261 4,862 10.20 49,603 2011 17,836 9.50 169,484 5,102 10.53 53,740 2012 16,934 9.10 154,089 6,297 9.64 60,714 2013 16,275 8.71 141,740 4,998 10.18 50,858 2014 14,788 9.38 138,683 4,861 10.82 52,616 2015 14,811 8.87 131,358 5,453 10.60 57,808		Other f	lowering and foliar	plants	Ve	egetable type plan	ts
2014		1,000 flats	Dollars	,	1,000 flats	Dollars	1,000 dollars
2014		21,350		185,788		9.39	38,822
2014	2008	19,441	9.00	175,027	4,545	10.25	46,573
2014	2009	16,331	9.45	154,342	5,025	10.53	52,911
2014	2010	17,898		168,261	4,862	10.20	49,603
2014	2011	16 034	9.50	169,484 154 080	5,102 6,207	10.53	55,740 60.71 <i>1</i>
2014		16,275	8 71	141.740	4,998	10.18	50,858
2015 14,611 6.67 131,336 3,433 10.60 37,606	2014	14,788	9.38	138,683	4,861	10.82	52.616
2018 14,488 10.00 144,925 7,330 11.73 86,013	2015	14,011	8.87	131,358	5,453	10.60	57,808
	2018	14,488	10.00	144,925	7,330	11.73	86,013

(NA) Not available. ¹ Equivalent wholesale value of all sales. ² Estimates discontinued in 2018. NASS, Crops Branch, (202) 720–2127.

Table 5-96.—Potted annual bedding and garden plants: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018

	Quanti	ty sold	Wholesa	ale price	Value of sales at
Year	Less than 5 inches	5 inches or more	Less than 5 inches	5 inches or more	wholesale 1
			Begonias		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2012 2013 2013 2014 2015 2018	16,748 16,481 17,821 14,709 14,763 15,837 18,296 16,901 16,853 16,923	3,683 4,296 3,272 3,163 3,374 3,323 4,118 3,619 4,757 5,958	0.84 0.91 0.86 0.92 0.91 0.94 1.02 1.05	2.06 2.17 2.34 2.22 2.24 2.40 2.58 2.48 2.82 2.91	21,645 24,293 22,907 20,617 20,973 22,340 27,922 26,248 31,023 34,772
			Geraniums from cutting		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2012 2013 2014 2015 2018	22,785 23,094 22,985 23,339 21,156 21,563 20,429 21,093 19,821 20,587	13,253 13,050 14,209 13,431 12,844 13,560 11,554 11,119 11,724	1.66 1.76 1.81 1.85 1.85 1.88 1.93 1.92	3.35 3.35 3.18 3.54 3.57 3.38 3.62 3.70 3.66 3.77	82,364 84,300 86,303 89,770 85,031 85,842 80,293 81,970 80,989 81,641
		(Geraniums from seed	2	
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2018	28,897 25,114 24,622 18,748 23,673 16,449 17,825 17,230 13,336 (NA)	343 367 495 1,248 1,648 728 393 340 1,119 (NA)	0.83 0.87 0.92 1.03 0.93 0.88 1.12 1.11 1.00 (NA)	2.86 3.31 2.78 4.67 5.20 3.42 3.49 4.06 3.58 (NA)	25,071 23,186 23,923 25,097 30,680 16,988 21,604 20,552 17,297 (NA)
			Other impatiens		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2018	19,575 20,606 21,923 21,955 20,480 13,941 8,825 7,115 6,754 7,786	5,575 4,973 5,075 4,033 4,220 4,834 3,629 3,776 3,614 2,104	0.81 0.78 0.76 0.77 0.77 0.82 0.94 0.95 1.00	1.69 1.91 1.87 2.43 2.25 2.11 1.90 1.88 2.25 2.78	25,267 25,663 26,065 26,702 25,334 21,678 15,245 13,880 14,911 16,608
			New guinea impatiens		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2018	11,885 12,630 12,439 10,919 9,794 11,640 13,325 12,971 12,864 13,989	4,735 4,283 3,834 3,961 3,658 4,236 4,045 4,160 4,024 4,679	1.58 1.57 1.59 1.50 1.50 1.47 1.51 1.59 1.52	2.83 3.18 3.25 3.28 3.44 3.27 3.46 3.39 3.63 3.20	32,180 33,459 32,177 29,376 28,130 30,956 34,105 34,762 34,158 39,857

See footnote(s) at end of table.

Table 5-96.—Potted annual bedding and garden plants: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018—Continued

Year	Quanti	ty sold	Wholesa	ale price	Value of sales at
	Less than 5 inches	5 inches or more	Less than 5 inches	5 inches or more	wholesale 1
			Marigolds		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007	8,372	2,150	0.68	1.59	9,125
2008	7,600	1,704	0.72	1.61	8,185
2009	8,837	1,826	0.78	1.76	10,124
2010	7,901	2,463	0.76	1.88	10,621
2011	7,180	2,272	0.81	1.82	9,947
2012	8,871	1,792	0.79	2.10	10,762
2013	8,637	1,819	0.80	2.09	10,688
2014	9,264	1,273	0.97	2.32	11,922
2015	9,100	1,745	0.97	2.14	12,596
2018	8,020	2,357	1.09	2.39	14,366
			Pansies/violas		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007	28,021	6,145	0.74	2.13	33,788
2008	25,980	5,989	0.75	2.09	31,966
2009	27,054	5,529	0.74	2.06	31,363
2010	23,394	6,159	0.80	2.02	31,035
2011	24,573	6,130	0.80	2.12	32,692
2012	23,416	6,918	0.81	2.19	34,078
2013	21,953	6,155	0.86	2.19	32,308
2014	22,813	6,273	0.86	2.17	33,116
2015	23,029	6,418	0.89	2.17	34,518
2018	14,732	7,522	1.03	2.33	32,646
			Petunias		
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007	18,551	6,935	0.98	2.37	34,558
2008	16,310	6,796	1.01	2.27	31,852
2009	18,088	7,527	0.98	2.20	34,301
2010	19,152	9,142	1.07	2.11	39,732
2011	18,212	8,843	1.12	2.07	38,629
2012	20,830	8,651	1.14	2.30	43,546
2013	18,713	8,251	1.23	2.64	44,844
2014	17,627	7,763	1.27	2.70	43,273
2015	17,664 16,681	7,815 10,173	1.28 1.30	2.68 2.75	43,536 49,646
2010	10,001				49,040
	1,000 pots	1,000 pots	r flowering and foliar p	Dollars	1,000 dollars
2007	117,723	50,605	1.13	3.08	288,890
2008	108,251	55,789	1.20	2.65	278,250
2009	93,289	48,271	1.18	3.06	257,709
2010	104,633	57,937	1.26	3.04	301,479
2011	108,661	54,133	1.25	2.96	296,030
2012	127,328	64,961	1.20	3.02	348,961
2013	111,363	50,025	1.32	3.30	309,160
2014	98,436	45,668	1.35	3.33	284,313
2015	106,082	47,534	1.38	3.39	307,799
2018	115,900	64,616	1.45	3.56	398,531
		,	Vegetable type plants	3	
	1,000 pots	1,000 pots	Dollars	Dollars	1,000 dollars
2007	27,676	3,874	1.01	2.22	36,668
2008	35,998	7,497	1.06	2.49	56,697
2009	38,534	12,794	1.07	2.51	73,307
2010	38,453	14,155	1.12	2.64	80,411
2011	40,176	7,478	1.29	3.19	75,761
2012	31,100	12,211	1.22	2.98	74,478
2013	31,816	10,057	1.24	3.16	71,249
	44,491	10,531	1.47	3.21	99,356
2014					
2015	36,402 37,663	8,174 7,998	1.33	2.73 4.15	70,721 87,023

⁽NA) Not available. ¹ Equivalent wholesale value of all sales. ² Estimates discontinued in 2018. ³ Does not include vegetable transplants grown for use in commercial vegetable production. NASS, Crops Branch, (202) 720–2127.

Table 5-97.—Potted herbaceous perennial plants: Sales and wholesale value for operations with \$100,000+ sales, Surveyed States, 2007–2018

Year	(Quantity sold			Whol	esale price			ue of sales at	
real	Less than 5 in	ches 5 inche	es or more	Le	ess than 5 inche	vholesale 1				
			Hardy	//G	arden Chrysantl	nemums				
	1,000 pots	1,00	00 pots		Dollars	Dolla	ırs	1,	1,000 dollars	
2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2018	\$ 8 8 11 11 13 15 15	9,763 9,217 8,049 1,352 1,962 8,327 1,558 1,727 1,726 5,810	35,148 34,689 35,833 34,531 36,634 35,792 33,176 33,907 37,885 37,243		1.0 1.1 1.2 1.0 1.0 1.0 1.0 1.1 1.1	10 25 10 33 33 38 34	2.66 2.61 2.81 2.93 2.77 3.08 2.89 3.08 2.99 3.34		103,831 100,868 110,747 113,620 113,747 124,097 112,552 119,888 123,677 147,494	
		Quantity sold			,	Wholesale price)	•	Value of	
Year	Less than 1 gallon	1-2 gallons	ons 2 gallons or more		Less than 1 gallon	1-2 gallons	2 gallons or more		sales at wholesale 1	
					Hosta					
	1,000 pots	1,000 pots	1,000 pots	3	Dollars	Dollars	Dolla	ars	1,000 dollars	
2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2018	4,374 4,451 4,279 1,448 2,112 2,365 2,511 5,362 5,195 5,128	6,589 6,793 6,340 6,783 6,270 5,535 5,898 3,870 4,419 3,521	27 17 58 33 28 36 38 39 41	73 32 37 31 33 32 38 19	1.74 1.91 2.15 2.11 2.27 2.34 2.64 2.73 2.70 2.85	3.50 3.43 3.36 3.26 3.19 3.40 3.39 3.75 3.92 4.35		7.69 9.10 6.47 7.54 8.53 8.04 7.98 7.78 8.35 9.11	32,723 33,391 34,283 27,704 27,195 27,240 29,671 32,242 34,869 31,391	
			Othe	er F	Herbaceous Per	ennials				
	1,000 pots	1,000 pots	1,000 pots	3	Dollars	Dollars	Dolla	ars	1,000 dollars	
2007 2008 2009 2010 2011 2012 2013 2014 2015 2018	68,640 65,928 50,229 53,613 56,970 56,936 62,721 62,508 57,666 69,491	69,843 74,574 80,234 86,180 83,944 65,596 72,430 60,111 62,449 63,028	6,44 7,53 4,97 6,25 5,45 10,00 6,98 5,82 4,27	33 75 57 59 01 33 23 71	1.71 1.59 1.68 1.63 1.75 1.77 1.90 2.19 2.17 2.05	3.33 3.43 3.42 3.38 3.35 3.78 3.90 3.90 4.01 4.06		6.84 6.65 6.92 7.11 7.43 7.33 8.41 8.47 8.75 6.53	394,407 410,867 392,847 423,266 421,276 422,282 460,375 420,547 412,866 489,931	

¹Equivalent wholesale value of all sales. NASS, Crops Branch, (202) 720–2127.

Table 5-98.—Floriculture: Number of Producers and Area Used for Production by Type of Cover, operations with \$10,000+ sales, 15 Program States: 2015 and 2018

		ducers	Glass greenhouses Fiberglas rigid gre			nhouses	Film plastic (single multi) greenhouse		
	2015	2018	2015	2018	2015	2018	2015	2018	
	Nun	umber			1,000 sq	uare feet			
Alaska 1	(NA) 685 (NA) (NA) 710 301 273 153 556 273 615 294 472 283 727 72 251	51 850 121 216 680 (NA) 241 (NA) 569 303 585 257 481 259 683 (NA) 254	(NA) 10,748 (NA) 3,054 (D) 2,966 1,644 3,458 4,675 3,816 6,652 8,860 2,835 2,585 (D)	(D) 10,387 (D) 2,533 3,800 (NA) 2,695 (NA) 3,126 4,350 3,114 7,662 9,455 2,367 2,616 (NA)	(NA) 30,042 (NA) (NA) 8,159 (D) 2,249 1,375 3,773 1,031 1,223 529 1,767 2,691 3,808 (D) 3,696	(D) 30,091 (D) 1,560 5,468 (NA) 1,701 (NA) 2,926 548 1,467 265 2,272 2,485 3,613 (NA) 4,977	(D) 30,091 (D) 1,560 5,468 (NA) 1,701 (NA) 2,926 548 1,467 265 2,272 2,485 3,613 (NA) 4,977	253 64,726 3,854 10,067 34,499 (NA) 9,058 (NA) 41,861 13,213 15,156 13,486 15,337 12,054 16,135 (NA) 25,844	
Virginia 1	(NA) 248 (NA)	190 277 369	(NA) 2,317 (NA) 27	574 1,860 793 1,326	(NA) 1,099 (NA) 1,704	68 894 1,457 3,647	68 894 1,457 3,647	12,233 5,771 8,148	
Total	5,913	6,386	54,998	57,879	63,146	63,439	63,439	301,695	
State	greenhou		Shade temporar		Total cove	ered area	Open g	round 4	
	2015	2018	2015	2018	2015	2018	2015	2018	
			1,000 squ	uare feet			Acres		
Alaska 1	(NA) 104,779 (NA) (NA) 51,673 (D) 14,604 9,274 46,278 23,236 20,760 21,640 26,632 18,861 20,959 (D) 33,109 (NA)	1,063 105,204 8,017 14,160 43,767 (NA) 13,454 (NA) 47,913 18,111 19,737 21,413 27,064 16,906 22,364 (NA) 32,042 18,525 8,525	(NA) 37,148 (NA) (NA) (NA) 289,184 360 711 493 433 1,244 956 2,275 262 (D) 6,485 (NA) 917 (NA)	30,386 188 211 392,386 (NA) 619 (NA) 1,742 227 377 251 538 2,408 187 (NA) 5,694 430 286 431	(NA) 141,927 (NA) 340,857 17,940 15,268 9,634 46,989 23,729 21,138 22,884 27,588 21,136 21,221 5,921 39,594 (NA) 11,035 (NA)	1,063 135,590 8,205 14,371 436,153 (NA) 14,073 (NA) 49,655 18,338 20,114 21,664 27,602 19,314 (NA) 37,736 13,305 8,811 10,829	(NA) 9,399 (NA) 6,853 914 4,272 618 2,063 4,826 722 912 385 3,903 778 396 1,215 (NA) 2,786 (NA)	54 13,327 169 503 6,527 (NA) 1,179 (NA) 2,359 2,890 943 644 431 3,047 8,70 (NA) 1,789 582 2,132 980	
Wisconsin 1 Other States 3	(NA) 7,425	10,398	16,436						

⁽D) Withheld to avoid disclosure of individual operations. (NA) Not available. ¹ Estimates began in 2018. ² Estimates discontinued in 2018. ³ Includes data withheld above. ⁴ Totals may not add due to rounding. NASS, Crops Branch, (202) 720-2127.

Table 5-99.—Floriculture Crops: Wholesale value of all sales by category, operations with \$100,000+ sales: 2015 and 2018

State	Annual b garden			us perennial ants	Total be	
	2015	2018	2015	2018	2015	2018
			1,000	dollars		
Alaska 2	(NA) 193,209 (NA) (NA) 96,402 2,199 38,595 64,704 208,727 77,016 86,189 140,596 81,126 52,586 67,574 8,036 136,112 (NA) 33,511	4,136 205,623 61,486 74,025 140,090 (NA) 40,612 (NA) 224,469 71,187 72,076 84,195 69,016 71,514 77,783 (NA) 98,708 76,269	(NA) 72,361 (NA) (NA) 37,023 1,587 25,619 37,527 61,939 56,641 24,608 42,873 51,844 30,667 22,593 46,786 32,118 (NA) 27,226 (NA)	336 126,603 23,647 40,683 63,539 (NA) 35,375 (NA) 69,390 49,562 21,276 58,199 40,933 37,857 31,025 (NA) 29,868 24,254 38,449 16,595	(NA) 265,570 (NA) (NA) 133,425 3,786 64,214 102,231 270,666 133,657 110,797 183,469 132,970 83,253 90,167 54,822 168,230 (NA) 60,737 (NA)	4,472 332,226 85,133 114,708 203,629 (NA) 75,987 (NA) 293,859 120,749 93,352 142,394 109,371 108,808 (NA) 128,576 100,523 78,035 63,035
Total	1,286,582	1,457,215	571,412	707,591	1,857,994	2,164,806
State	Pott flowering			plants for r patio use	Cu flow	
	2015	2018	2015	2018	2015	2018
			1,000	dollars		
Alaska ² California Colorado ² Connecticut ² Florida Hawaii ³ Illinois Maryland ³ Michigan New Jersey New York North Carolina Ohio Oregon Pennsylvania South Carolina ³ Texas Virginia ² Washington Wisconsin ² Other States ⁴	(NA) 273,537 (NA) (NA) 201,212 15,079 23,875 7,060 31,147 29,368 29,537 27,545 68,163 14,809 44,954 8,221 27,165 (NA) 7,988 (NA)	(D) 299,573 9,149 8,460 151,957 (NA) 25,070 (NA) 70,435 50,723 33,433 18,494 75,458 17,186 47,996 (NA) 26,040 30,130 7,028 (D) 5,622	(NA) 114,599 (NA) (NA) (NA) 543,447 9,612 1,121 (D) 6,305 (D) (D) 4,207 1,170 (D) (D) (NA) (D) (NA) 33,228	(D) 155,649 1,446 (D) 413,873 (NA) 1,746 (NA) 8,849 12,996 2,266 18,078 7,559 4,695 (D) (NA) 14,010 835 6,486 (D) 4,591	(NA) 293,737 (NA) (NA) (NA) 2,289 7,014 1,103 470 5,312 14,675 885 4,981 (D) 13,350 (D) (NA) 20,457 (NA) 10,045	163 288,356 2,724 66 (D) (NA) (D) (NA) (D) (D) (D) (D) 8,513 (NA) 3,533 2,026 21,571 2,799 31,162
Total	809,660	876,754	713,689	653,079	374,318	374,944

See footnote(s) at end of table.

Table 5-99.—Floriculture Crops: Wholesale value of all sales by category, operations with \$100,000+ sales: 2015 and 2018–Continued

				Total wholesale value of all plant categories		
2015	2018	2015	2018	2015	2018	
		1,000	dollars			
(NA) 15,762 (NA) (NA) 61,080 323 (D) (D) (D) (D) (D) (NA) (D) (NA) (D) (NA) 796	21,105 (D) (NA) 10 (NA) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	(NA) 107.076 (NA) (NA) (NA) 86,828 1,352 1,359 (D) (B) 18,271 16,522 (D) (D) 14,292 (D) (D) (D) (D) (A) 21,920 (NA) 126,097	102,488 27,516 (D) 90,893 (NA) 1,633 (NA) 96,208 21,122 17,712 3,432 3,142 10,925 27,864 (NA) 4,925 (D) 13,655 2,995 6,615	(NA) 1,070,281 (NA) (NA) 1,028,281 37,166 91,672 111,163 398,113 197,001 160,167 234,168 210,102 129,339 169,962 63,199 216,429 (NA) 112,761 (NA)	5,602 1,199,397 125,968 123,667 938,886 (NA) 105,372 (NA) 474,977 221,597 148,014 188,269 196,620 (NA) 177,084 140,093 126,819 75,691	
80,426	101,997	393,717	431,125	4,229,804	4,602,705	
	(NA) 15,762 (NA) (NA) 61,080 323 (D) (D) (D) (D) (D) (D) (NA) (D) (NA) (D) (NA) 796	(NA)		2015 2018 2015 2018	Qreens Gloriculture material Qraph Qr	

⁻ Represents zero. (D) Withheld to avoid disclosure of individual operations.(NA) Not available. ¹ Includes Annual Bedding Plants and Herbaceous Perennials. ²Estimates began in 2018. ³ Estimates discontinued in 2018. ⁴ Includes data withheld above. NASS, Crops Branch, (202) 720-2127.

Table 5-100.—Nuts, Pecans: Cold storage holdings, end of month, United States, 2018 and 2019

	Pecans								
Month	Shelled		In-sh	ell					
	2018	2019	2018	2019					
1,000 pounds									
January February March April May June July August September October November December	45,662 46,991 51,950 57,156 60,151 63,314 65,379 70,019 64,493 55,475 53,219 54,259	58,036 64,498 65,269 65,869 65,899 69,135 69,020 69,614 69,602 58,894 54,329 52,466	162,210 196,988 184,869 161,330 136,556 111,349 89,383 57,796 33,667 25,476 47,970 94,823	140,859 170,017 177,727 164,069 145,807 124,677 98,245 69,011 42,677 31,633 37,229 75,123					

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Table 5-101.—Fruit and orange juice: Cold storage holdings, end of month, United States, 2018 and 2019

	App	nles	Apri	cots	Blackberr	ies IOF	Blackbe pails &		
Month	2018	2019	2018	2019	2018	2019	2018	2019	
	2010	2019	2010		pounds	2019	2010	2019	
January February March April June July August September October November December	34,420 35,915 36,968 35,087 32,441 33,715 30,609 24,822 22,366 21,602 23,141 28,276	31,785 35,345 35,219 35,149 28,196 28,122 26,479 20,286 20,286 20,326 21,713 27,323	4,295 3,616 2,974 2,275 1,664 8,301 9,538 8,843 8,148 7,549 6,640 6,458	4,762 4,248 3,432 2,270 2,082 3,760 3,819 3,528 3,237 6,689 6,054 5,294	14,018 11,789 10,188 9,329 7,962 8,924 25,723 22,340 22,247 21,081 18,770 17,059	15,312 14,208 14,127 12,150 9,889 8,830 23,622 24,430 23,037 21,165 18,259 16,065	1,747 1,502 1,518 1,184 1,133 1,106 1,681 1,320 1,344 1,678 1,635 1,420	1,500 1,316 1,137 972 1,117 1,058 1,451 1,358 1,402 1,414 1,269 1,494	
Month	Blackberrie	es, barrels	Blackberries,	concentrate	Blackberr	ies, total	Bluebe	erries	
WOTH	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000 μ	pounds				
January February March April May June July August September October November December	4,356 3,735 3,210 2,976 2,416 3,519 10,207 8,707 7,665 6,417 5,900 5,389	5,237 4,339 3,625 3,551 2,462 2,041 6,252 4,921 4,660 4,643 3,794 3,438	1,281 1,179 1,266 1,262 1,023 932 1,103 1,080 1,038 922 764 771	754 731 680 704 790 735 832 800 565 632 667 744	21,402 18,205 16,182 14,751 12,534 14,481 38,714 33,447 32,294 30,098 27,069 24,639	22,803 20,594 19,569 17,377 14,258 12,664 32,157 31,509 29,664 27,854 23,989 21,741	192,354 162,564 134,469 116,387 96,891 99,912 175,163 244,902 247,396 228,308 199,883 182,857	178,750 148,696 129,739 112,147 92,992 93,422 174,711 280,464 290,020 278,570 262,652 246,625	
	Boysen	berries	Cherries,	Tart (RTP)	Cherries	, Sweet	Grap	es	
Month	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000 μ	00 pounds				
January February March April May June July August September October November December	412 589 437 430 347 835 1,044 897 868 933 794 722	772 387 423 407 1,170 1,294 2,046 1,618 1,323 794 612 667	125,530 115,381 108,226 98,931 88,879 74,151 167,724 184,463 169,664 156,443 145,503 141,203	126,955 120,147 114,474 111,041 94,508 84,115 117,089 162,132 152,361 145,276 139,349 128,711	16,935 14,840 14,400 13,710 12,447 10,877 16,941 22,197 20,896 16,924 14,646 15,147	13,640 12,387 12,370 12,942 11,538 10,117 14,008 18,525 17,361 15,943 14,067 12,628	2,859 2,853 3,015 2,525 3,055 4,464 3,719 5,798 4,831 3,785 4,417 4,772	4,242 5,178 5,684 5,572 4,447 4,351 4,349 3,320 5,158 4,445 5,820 5,429	
Month	Pea	ches	Raspberri	ies, Black	Red Raspb	erries, IQF	Red Rasp pails &		
	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000 μ	pounds				
January February March April May June July August September October November December	68,986 60,036 54,899 46,756 40,717 35,517 37,622 47,951 69,188 69,577 64,956 62,532	58,556 54,491 52,611 43,830 41,729 38,043 39,840 47,955 65,860 66,485 57,342 52,109	1,756 1,677 1,703 1,423 1,306 2,081 2,718 1,992 1,796 1,625 1,513 1,467	1,170 1,088 904 793 822 998 1,694 1,430 1,437 1,362 1,164 890	33,313 32,545 29,636 27,388 24,831 26,870 55,768 53,168 47,645 43,591 39,721 37,341	31,230 26,539 23,738 22,545 19,892 18,124 45,790 48,388 43,293 39,276 34,923 31,877	6,428 6,678 6,369 5,934 5,671 5,419 9,483 9,225 8,784 8,483 7,913 7,627	6,672 5,932 5,243 5,131 4,766 4,776 8,262 7,901 7,514 7,350 6,073 5,484	

See footnotes(s) at end of table.

Table 5-101.—Fruit and orange juice: Cold storage holdings, end of month, United States, 2018 and 2019—Continued

Month	Red Ras bari				pberries, ntrate	Red Raspberries, total			Strawberries, IQF & Poly		
MOTHT	2018	2019	2018	3	2019	2018	2	2019	2018	3	2019
					1,000 μ	oounds					
January February March April May July August September October November December	26,466 23,695 19,891 20,758 18,483 14,062 46,228 46,080 44,888 41,770 38,648 38,240	32,368 25,547 19,970 17,371 17,700 15,087 30,869 30,583 31,578 27,549 24,550 23,662	2, 2, 2, 1, 2, 1, 1, 1,	027 037 107 126 912 211 978 896 882 540 519 566	1,640 1,419 1,349 1,078 1,393 1,611 2,858 2,271 2,013 2,224 2,220 1,631	67,234 64,955 58,003 56,206 50,897 48,562 113,457 110,369 103,199 95,384 87,801 84,774		71,910 59,437 50,300 46,125 43,751 39,598 87,779 89,143 84,398 76,399 67,766 62,254	95, 90, 111, 141, 138, 129, 126, 108, 90,	498 820 021 245 526 909 037 616	73,708 69,538 67,405 84,122 100,640 111,976 108,787 98,212 91,230 77,629 72,842 63,015
Month	Strawb pails &				erries, & drums	Strawb juice			St	rawbe tota	erries, al
	2018	2019	2018	3	2019	2018	2	2019	2018	3	2019
					1,000 μ	oounds					
January February March April May June July August September October November December	83,607 70,208 57,643 56,735 82,692 126,678 122,929 111,697 94,959 84,202 81,755 73,196	64,900 58,624 54,694 56,989 82,258 101,099 101,987 89,761 75,756 63,667 47,069	36, 28, 27, 43, 95, 100, 98, 95, 81,	853 151 576 743 875 690 883 137 479 553 646 780	46,215 35,947 28,709 34,275 37,569 43,433 48,335 69,725 66,234 54,908 47,341 36,812	11,626 14,226 13,841 12,480 11,716 13,339 10,475 11,748 11,123 11,796 10,870 10,113		9,028 8,335 7,025 7,208 8,371 12,982 18,851 17,617 17,057 14,881 12,497 10,492	253, 216, 195, 186, 249, 377, 350, 328, 286, 253, 227,	083 880 979 528 233 196 619 177 210	193,851 172,444 157,833 182,594 228,838 269,490 277,960 275,315 250,277 211,085 188,847 157,388
Month	(Other fruit			Total fro	zen fruit			Orange	juice	Э
	2018	20	19		2018	2019		20	18		2019
					1,000 إ	oounds					
January February March April May June July September October November December	595, 554, 487, 462, 399, 404, 395, 361, 398, 700, 709, 666,	544 759 212 596 649 232 493 684 422 259	598,220 547,960 501,052 457,599 399,196 357,543 335,751 318,388 332,966 668,223 645,653 592,537		1,390,288 1,256,166 1,119,005 1,041,047 992,928 1,117,468 1,379,068 1,417,408 1,425,149 1,677,206 1,556,323 1,449,406	1,390, 1,195, 1,095, 1,039, 974, 953, 1,128, 1,267, 1,266, 1,535, 1,446, 1,325,	128 484 599 599 677 294 929 403 305 413		517,105 500,973 563,125 632,626 730,886 733,849 691,110 633,390 608,983 566,387 528,895 547,910		604,674 633,535 704,400 795,383 884,215 859,757 822,305 808,049 809,639 757,808 725,568 766,191

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CHAPTER VI

STATISTICS OF HAY, SEEDS, AND MINOR FIELD CROPS

Chapter VI deals with hay, pasture, seeds, and various minor field crops.

Table 6-1.—Hay, all: Area, yield, and production, by State and United States, 2019–2021

Stata	Aı	rea harveste	ed	Yield p	er harveste	d acre		Production	
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons
					10113				
Alabama Alaska 1	700 22	750 22	700 19	2.50 1.30	3.10 1.10	3.10 1.20	1,750 29	2,325 24	2,170 23
Arizona	325	310	305	7.72	7.94	7.94	2.509	2.460	2.421
Arkansas	1,253	1,273	1,183	2.20	2.10	2.20	2,760	2,677	2,606
California	1,010	825	830	5.74	5.59	5.80	5,795	4,610	5,152
Colorado	1,460	1,380	1,480	2.78	2.39	2.55	4,052	3,298	4,485
Connecticut	47	46	46	1.72	1.80	2.34	81	83	89
Delaware	14	14	11	2.21	2.43	2.62	31	34	27
Florida	270	280	300	2.90	3.00	3.10	783	840	750
Georgia	560	570	540	2.75	3.00	2.90	1,540	1,710	1,758
Idaho	1,300	1,300	1,240	3.93	4.05	3.75	5,111	5,270	4,552
Illinois	420	490	500	2.71	3.25	2.79	1,140	1,479	1,571
Indiana	520 1,020	500 1.160	540 1.260	2.48 3.05	2.76 3.08	2.71 3.19	1,290 3,116	1,282 3,697	1,558 4.130
lowa Kansas	2.280	2,590	2.690	2.77	2.22	2.02	6.315	5,893	5,784
Kentucky	1,945	2,195	2,120	2.27	2.43	2.68	4,424	5,426	5,582
Louisiana	390	400	370	2.50	2.60	2.20	975	960	962
Maine	110	104	120	2.15	1.93	1.89	236	183	229
Maryland	189	200	199	2.68	2.68	2.83	507	432	426
Massachusetts	51	60	55	2.25	1.78	1.48	115	106	80
Michigan	780	780	790	2.38	2.29	2.24	1,858	2,000	2,173
Minnesota	1,100	1,230	1,090	2.70	2.79	2.52	2,966	3,546	2,330
Mississippi	610	650	620	2.30	2.40	2.10	1,403	1,625	1,364
Missouri	3,360	3,070	3,140	2.19	2.00	1.76	7,367	6,437	6,532
Montana Nebraska	3,000 2,450	2,860 2,740	2,290 2.560	2.08 2.48	1.90 2.37	1.93 2.59	6,225 6.085	5,908 6,370	3,597 6,289
Nevada	435	320	340	3.60	3.35	3.17	1.565	1,147	1.357
New Hampshire	49	42	42	1.69	1.80	1.77	83	77	62
New Jersey	91	106	98	2.05	2.22	1.93	187	196	214
New Mexico	245	225	225	3.89	4.00	3.73	954	822	815
New York	1,180	1,060	1,160	1.90	2.01	2.25	2,240	1,710	2,641
North Carolina	816	665	683	2.30	2.30	2.71	1,877	1,598	1,440
North Dakota	2,420	2,220	2,020	1.70	1.33	1.66	4,116	3,596	2,093
Ohio	920	860	870	2.32	2.47	2.43	2,137	2,102	2,355
Oklahoma	3,005 970	2,790 960	2,950 890	1.98 3.47	1.92 3.05	1.59 3.06	5,935 3,362	5,364	4,990 2,438
Oregon Pennsylvania	1.210	1,355	1,220	2.47	2.61	2.30	2.986	2,976 3,297	2,436 3,133
Rhode Island	1,210	1,555	7	1.40	2.00	2.00	2,900	3,297	3,133
South Carolina	270	310	270	2.10	2.60	2.50	567	744	648
South Dakota	3,350	3,050	2,400	2.09	1.56	1.78	7,003	5,365	3,105
Tennessee	1,763	1,749	1,705	2.31	2.26	2.46	4,073	4,104	4,029
Texas	4,920	5,010	5,600	1.87	2.11	1.77	9,216	9,604	10,715
Utah	680	730	670	3.85	3.74	3.38	2,618	2,540	2,209
Vermont	160	167	160	1.86	1.97	2.15	298	314	239
Virginia	1,145	1,135	1,030	2.23	2.31	2.23	2,555	2,711	2,087
Washington	640	690	710	3.83	4.02	3.64	2,448	2,616	2,562
West Virginia	515	540	518	1.74	1.78	1.72	894	1,035	894
	1 200								
Wisconsin	1,300	1,370	1,230	2.14	2.77	2.17	2,784	3,483	3,520
	1,300 1,150	1,370 1,080	1,230 950	2.14	2.77	2.17	2,784 2,496	3,483 2,690	3,520 1,974

⁽X) Not applicable. ¹Previously was included in the Alaska table. For 2017 data please refer to the Alaska table. ²Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 6-2.—Hay, all: Area, yield, production, and value, United States, 2012-2021

Year	Area harvested	Area harvested Yield per acre		Marketing year average price per ton received by farmers	Value of production
	1,000 acres	Tons	1,000 tons	Dollars	1,000 dollars
2012	54,653 57,973 57,153 54,529 53,185 52,777 52,839 52,425 52,238 50,736	2.14 2.33 2.45 2.47 2.52 2.43 2.34 2.46 2.43 2.37	117,072 135,198 140,119 134,668 134,082 128,207 123,600 128,864 126,812 120,196	191.00 176.00 172.00 145.00 129.00 142.00 166.00 163.00 156.00	18,613,183 19,845,080 19,147,954 16,568,121 15,477,263 16,109,040 17,288,215 18,039,795 17,552,253 19,277,341

Table 6-3.—Alfalfa and alfalfa mixtures for hay: Area, yield, and production, by State and United States, 2019–2021

Ctata	Aı	rea harveste	ed	Yield p	er harveste	d acre		Production	
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
	1,000	1,000	1,000	_	_	_	1,000	1,000	1,000
	acres	acres	acres	Tons	Tons	Tons	tons	tons	tons
Arizona	280	260	275	8.30	8.50	8.30	2,324	2,210	2,283
Arkansas	3	3	3	3.20	3.30	3.30	10	10	10
California	580	475	500	7.10	7.20	7.40	4,118	3,420	3,700
Colorado	730	700	780	3.70	3.40	4.00	2,701	2,380	3,120
Connecticut	7	6	6	1.90	1.90	2.10	13	11	13
Delaware	3	4	3	3.00	2.50	2.20	9	10	7
Idaho	1,010	1,010	960	4.40	4.50	4.10	4,444	4,545	3,936
Illinois	200	220	290	3.50	3.90	3.75	700	858	1,088
Indiana	220	220	260	3.00	2.90	3.30	660	638	858
lowa	700	830	910	3.40	3.50	3.50	2,380	2,905	3,185
Kansas	630	540	690	4.00	3.70	3.60	2,520	1,998	2,484
Kentucky	145	145	100	3.20	3.50	3.30	464	508	330
Maine	10	9	10	2.10	2.30	2.00	21	21	20
Maryland	34	35	34	3.50	2.90	3.30	119	102	112
Massachusetts	6	5	5	2.70	1.30	1.90	16	7	10
Michigan	550	550	560	2.50	2.80	3.10	1,375	1,540	1,736
Minnesota	730	740	670	3.10	3.60	2.60	2,263	2,664	1,742
Missouri	260	220	240	2.70	2.70	3.05	702	594	732
Montana	2,100	1,900	1,550	2.50	2.20	1.70	4,515	4,180	2,635
Nebraska	950	860	910	3.80	3.80	4.10	3,610	3,268	3,731
Nevada	225	175	210	4.90	4.40	5.10	1,103	770	1,071
New Hampshire	4	5	5	1.50	2.00	1.20	6	10	6
New Jersey	11	16	13	3.20	2.70	3.40	35	43	44
New Mexico	160	130	125	4.90	5.30	5.00	784	689	625
New York	290	300	270	2.20	1.90	2.20	638	570	594
North Carolina	6	5	8	2.30	2.70	2.75	14	14	22
North Dakota	1,220	1,220	920	1.80	1.80	0.90	2,196	2,196	828
Ohio	330	300	300	2.90	2.90	3.10	975	870	930
Oklahoma	205	190	180	3.00	3.60	3.10	615	684	558
Oregon	400	360	400	4.70	4.60	3.40	1,880	1,656	1,360
Pennsylvania	290	395	320	3.00	3.00	2.90	870	1,185	928
Rhode Island	1	1	1	2.20	2.00	2.00	2	2	2
South Dakota	1,900	1,800	1,300	2.35	1.80	1.50	4,465	3,240	1,950
Tennessee	13	19	15	3.70	3.90	3.80	_48	_74	_57
Texas	120	110	100	4.80	4.90	5.40	576	539	540
Utah	510	550	490	4.30	3.80	3.70	2,193	2,090	1,813
Vermont	20	17	15	2.30	1.70	2.15	46	29	32
Virginia	45	35	30	3.00	3.60	2.90	135	126	87
Washington	330	410	390	4.60	4.40	4.60	1,518	1,804	1,794
West Virginia	15	10	18	2.90	2.80	2.45	44	28	44
Wisconsin	880	840	910	2.40	3.20	3.20	2,112	2,688	2,912
Wyoming	620	610	470	2.70	3.10	2.80	1,674	1,891	1,316
United States	16,743	16,230	15,246	3.28	3.27	3.23	54,875	53,067	49,245

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Table 6-4.—Hay, all other: Area, yield, and production, by State and United States, 2019–2021

Stata	Ar	ea harveste	ed	Yield p	er harveste	d acre	1	Production	
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	1,000 tons	1,000 tons	1,000 tons
Alabama 1 Alaska 1 2	700	750 22	700 19	2.50 1.30	3.10 1.10	3.10 1.20	1,750 29	2,325 24	2,170 23
Arizona	45	50	30	4.10	5.00	4.60	185	250	138
Arkansas	1.250	1,270	1,180	2.20	2.10	2.20	2.750	2,667	2.596
California	430	350	330	3.90	3.40	4.40	1,677	1,190	1,452
Colorado	730	680	700	1.85	1.35	1.95	1,351	918	1,365
Connecticut	40	40	40	1.70	1.80	1.90	68	72	76
Delaware	11	10	8	2.00	2.40	2.50	22	24	20
Florida 1	270	280	300	2.90	3.00	2.50	783	840	750
Georgia 1	560	570	540	2.75	3.00	3.20	1.540	1.710	1.728
Idaho	290	290	280	2.30	2.50	2.20	667	725	616
Illinois	220	270	210	2.00	2.30	2.30	440	621	483
Indiana	300	280	280	2.10	2.30	2.50	630	644	700
lowa	320	330	350	2.30	2.40	2.70	736	792	945
Kansas	1,650	2,050	2,000	2.30	1.90	1.65	3,795	3,895	3,300
Kentucky	1,800	2,050	2,020	2.20	2.40	2.60	3,960	4,920	5,252
Louisiana 1	390	400	370	2.50	2.40	2.60	975	960	962
Maine	100	95	110	2.15	1.70	1.90	215	162	209
Maryland	155	165	165	2.50	2.00	1.90	388	330	314
Massachusetts	45	55	50	2.20	1.80	1.40	99	99	70
Michigan	230	230	230	2.10	2.00	1.90	483	460	437
Minnesota	370	490	420	1.90	1.80	1.40	703	882	588
Mississippi 1	610	650	620	2.30	2.50	2.20	1,403	1,625	1,364
Missouri	3,100	2,850	2,900	2.15	2.05	2.00	6,665	5,843	5,800
Montana	900	960	740	1.90	1.80	1.30	1,710	1,728	962
Nebraska	1,500	1,880	1,650	1.65	1.65	1.55	2,475	3,102	2,558
Nevada	210 45	145 37	130 37	2.20 1.70	2.60 1.80	2.20	462 77	377	286
New Hampshire New Jersey	80	90	85	1.70	1.70	1.50 2.00	152	67 153	56 170
New Mexico	85	95	100	2.00	1.40	1.90	170	133	190
New York	890	760	890	1.80	1.50	2.30	1.602	1.140	2.047
North Carolina	810	660	675	2.30	2.40	2.10	1,863	1,584	1.418
North Dakota	1.200	1.000	1.100	1.60	1.40	1.15	1,920	1,400	1,265
Ohio	590	560	570	2.00	2.20	2.50	1,180	1.232	1,425
Oklahoma	2.800	2,600	2,770	1.90	1.80	1.60	5,320	4.680	4,432
Oregon	570	600	490	2.60	2.20	2.20	1,482	1,320	1,078
Pennsylvania	920	960	900	2.30	2.20	2.45	2,116	2,112	2,205
Rhode Island	4	4	6	1.30	1.60	1.60	5	6	10
South Carolina 1	270	310	270	2.10	2.40	2.40	567	744	648
South Dakota	1,450	1,250	1,100	1.75	1.70	1.05	2,538	2,125	1,155
Tennessee	1,750	1,730	1,690	2.30	2.35	2.35	4,025	4,066	3,972
Texas	4,800	4,900	5,500	1.80	1.85	1.85	8,640	9,065	10,175
Utah	170	180	180	2.50	2.50	2.20	425	450	396
Vermont	140	150	145	1.80	1.90	1.80	252	285	261
Virginia	1,100	1,100	1,000	2.20	2.35	2.00	2,420	2,585	2,000
Washington	310	280	320	3.00	2.90	2.40	930	812	768
West Virginia	500 420	530 530	500 320	1.70 1.60	1.90 1.50	1.70 1.90	850 672	1,007 795	850 608
		530							סטמ
Wisconsin		/70 l	/7∩ I	1 55	170	1 40 1	822	700	659
Wyoming	530	470	470	1.55	1.70	1.40	822	799	658

⁽X) Not applicable. ¹ Alfalfa and alfalfa mixtures included in all other hay. ² Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 6-5.—Hay, all: Stocks on farms, United States, 2012-2021

Crop year	Dec. 1	May 1 ¹
2012 2013 2014 2015 2016 2017 2018 2019 2019 2020 2021	75,175 89,394 92,172 94,928 95,924 89,422 79,055 84,488 101,667 89,723	21,381 14,156 19,186 24,537 25,155 24,400 15,348 14,906 20,931 22,217

¹ Following year. NASS, Crops Branch, (202) 720–2127.

Table 6-6.—Hay, all: Marketing year average price and value of production, by State and United States, 2017–2019

State	Marketing yea	r average price p	per ton, baled 1	V	alue of production	1
State	2017	2018	2019 ²	2017	2018	2019 ²
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama	98.00	95.00	86.00	210,700	226,100	150,500
Alaska ³	(NA)	355.00	350.00	(NA)	10,295	_10,150
Arizona	172.00	209.00	205.00	445,368	488,622	513,420
Arkansas	100.00	108.00	108.00	257,488	234,816	298,920
California	168.00	191.00	193.00	1,067,060	1,083,312	1,097,417
Colorado	172.00	220.00	232.00 167.00	688,824	794,138	934,660
Connecticut	171.00 153.00	172.00 168.00	171.00	17,568	18,960	13,509
Delaware Florida	157.00	153.00	149.00	7,656 117,750	5,650 132,804	5,315 116,667
Georgia	98.00	82.00	84.00	176.204	142.680	129.360
Idaho	138.00	154.00	157.00	717,832	773,241	799,534
Illinois	129.00	153.00	159.00	200,243	194,260	178,300
Indiana	157.00	154.00	178.00	237,369	211,026	230,100
lowa	111.00	131.00	128.00	367,396	394,170	406,456
Kansas	111.00	153.00	128.00	536,256	635,950	732,893
Kentucky	131.00	159.00	150.00	624,019	770,610	616,200
Louisiana	95.00	102.00	103.00	98,800	85,272	100,425
Maine	151.00	133.00	164.00	33,395	28,121	38,752
Maryland	150.00	163.00	169.00	76,387	91,092	85,911
Massachusetts	159.00	182.00	166.00	18,696	21,662	19,091
Michigan	145.00	147.00	169.00	296,985	271,980	314,750
Minnesota	103.00	133.00	139.00	398,191	410,294	440,970
Mississippi	90.00	97.00	97.00	131,760	120,183	136,091
Missouri	99.50	121.00	122.00	566,775	631,392	872,477
Montana	141.00	145.00	146.00	665,430	800,860	907,755
Nebraska	91.00	107.00	103.00	526,475	706,705	614,900
Nevada	174.00	174.00	173.00	219,328	202,644	269,359
New Hampshire	153.00	114.00	164.00	10,080	8,103	13,579
New Jersey New Mexico	127.00 178.00	186.00 231.00	187.00 223.00	31,240 201,780	41,032 211,832	35,048 211,874
New York	148.00	150.00	172.00	446.820	423.976	388.102
North Carolina	117.00	123.00	101.00	177,410	271,897	211.624
North Dakota	99.50	87.00	84.00	315,735	357.969	319.968
Ohio	138.00	145.00	171.00	339,865	354,888	354,816
Oklahoma	86.00	103.00	109.00	495,308	539,127	644,945
Oregon	170.00	195.00	200.00	560,952	590,414	674,280
Pennsylvania	164.00	182.00	191.00	616,101	502,203	579,498
Rhode Island	143.00	140.00	171.00	1,650	1,684	1,199
South Carolina	141.00	139.00	146.00	109,980	93,825	82,782
South Dakota	108.00	104.00	103.00	487,765	588,941	711,345
Tennessee	116.00	120.00	112.00	438,497	510,353	457,095
Texas	116.00	143.00	128.00	1,042,668	1,078,326	1,074,816
Utah	134.00	171.00	182.00	347,356	364,085	461,176
Vermont	137.00	138.00	167.00	48,244	50,412	49,634
Virginia	127.00	139.00	126.00	354,113	347,540	323,185
Washington	172.00	186.00	196.00	515,901	519,277	477,852
West Virginia	120.00	127.00	114.00	120,402	116,446	101,948
Wisconsin	111.00	153.00	189.00	396,066	441,450	524,832
Wyoming	140.00	167.00	175.00	347,152	387,596	427,116
United States ³	142.00	166.00	165.00	16,109,040	17,288,215	18,160,596

(NA) Not available. ¹ Baled hay. ² Preliminary. ³ Beginning in 2018, United States total includes data for Alaska. NASS, Crops Branch, (202) 720–2127.

Table 6-7.—Hay: Area and production, by type, United States, 2010–2019

Year		Area harvested		Production			
	Alfalfa	All other hay	All hay	Alfalfa	All other hay	All hay	
	1,000 acres	1,000 acres	1,000 acres	1,000 tons	1,000 tons	1,000 tons	
2010 2011 2012 2013 2014 2015	19,968 19,044 16,795 17,699 18,406 17,810	39,606 36,160 37,858 40,274 38,747 36,719	59,574 55,204 54,653 57,973 57,153 54,529	67,977 64,815 50,600 57,307 61,487 59,060	77,023 65,065 66,472 77,891 78,632 75,608	145,000 129,880 117,072 135,198 140,119 134,668	
2016 2017 2018 2019	17,029 17,007 16,608 16,743	36,156 35,770 36,231 35,682	53,185 52,777 52,839 52,425	58,601 55,812 52,634 54,875	75,481 72,395 70,966 73,989	134,082 128,207 123,600 128,864	

Table 6-8.—Hay: Supply and disappearance, prices, and number of animal units fed annually, United States, 2009–2018 ¹

Year beginning May	Farm carryover May 1	Production	Total supply	Disappear- ance	Roughage- consuming animal units	Supply per animal unit	Disappear- ance per animal unit	Price received per ton
	Million tons	Million tons	Million tons	Million tons	Million tons	Tons	Tons	Dollars
2009 ² 2010 2011 2012 2013 2014 2015 2017	22.1 20.9 22.2 21.4 14.2 19.2 24.5 25.1	146.6 143.5 140.3 126.1 132.7 137.0 134.5 133.8	170.0 166.0 152.2 138.7 149.5 159.4 159.3 160.1	148.8 143.7 130.7 124.3 130.0 134.6 133.9 135.5	70 69 68 68 67 67 67	2.41 2.39 2.24 2.05 2.24 2.36 2.29 2.26	2.11 2.07 1.92 1.84 1.95 2.00 1.93 1.91	108 114 178 191 176 172 145 129
2018								164

¹ Excludes trade. ² Beginning in 2009, supply includes imports. ERS, Market and Trade Economics Division, (202) 694-5313.

Forage production is the sum of all dry hay production and haylage/greenchop production after converting the haylage/greenchop production to a dry equivalent basis (13 percent moisture) by multiplying the green weight (weight at harvest) by 0.4943. The conversion factor (0.4943) is based on the assumption that one ton of dry hay is 0.87 ton of dry matter, one ton of haylage is 0.45 ton dry matter and one ton of greenchop is 0.25 ton dry matter. The total haylage/greenchop production is assumed to be comprised of 90 percent haylage and 10 percent greenchop. Therefore, the conversion factor used to adjust haylage/greenchop production to a dry equivalent basis = ((0.45*0.9)+(0.25*0.1))/0.87 = 0.4943. The factors assumed here may vary by State and can be adjusted. Adjustments would result in a slightly different conversion factor.

Table 6-9.—All forage: Area harvested, yield, and production, by State and 17 State total, 2017–2019 ¹

		Olalo l	ota., 2011 2				
01-1-		Area harvested			Yield		
State	2017	2018	2019	2017	2018	2019	
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	
California Idaho Ildaho Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Misconsin	1,360 1,495 515 1,120 2,565 1,050 1,550 3,060 2,535 1,800 1,060 1,795 3,020 4,655 2,90 815 2,170	1,180 1,380 485 995 2,460 1,010 1,380 3,170 2,730 1,740 1,035 1,465 3,330 4,845 295 830 2,210	1,190 1,380 450 1,115 2,345 990 1,330 2,505 1,640 970 1,430 3,505 5,045 265 670 2,330	5.92 3.74 3.46 3.23 2.32 2.86 2.97 2.02 2.42 2.73 2.72 2.92 1.60 2.20 3.47 4.35 3.52	5.98 4.00 2.92 3.31 2.09 2.70 2.73 1.81 2.59 3.01 2.66 2.77 1.83 1.84 3.76 4.07 2.93	4.00 4.33 2.92 2.86 3.31 3.15 2.09 2.88 2.70 2.95 2.73 2.88 1.81 2.22 2.59 3.01 2.55 3.01 2.55 3.01 3.77 2.98 1.83 2.10 1.84 1.99 3.76 3.54 4.07 4.07 2.93 2.66	
17 State Total	30,855	30,540	30,650	2.76	2.61	2.71	
State	Production						
	20	17	20	18	20	19	
	1,000) tons	1,000) tons	1,000) tons	
California Idaho Illinois Illi	8,052 5,587 1,783 3,619 5,949 3,006 4,597 6,193 6,125 4,913 2,878 5,242 4,827 10,236 1,006 3,542 7,643			7,053 5,516 1,417 3,289 5,140 2,729 3,763 5,737 7,084 5,233 2,757 4,065 6,110 8,910 1,110 3,382 6,479		7,060 6,000 1,285 3,517 6,690 2,959 3,745 7,661 6,258 4,130 2,546 4,265 7,365 9,965 9,965 9,965	
17 State Total		85,198		79,774		83,214	

¹ All forage production is the sum of the following dry equivalents: alfalfa hay harvested as dry hay, alfalfa haylage and greenchop, all other hay haylage and greenchop; after converting alfalfa and all other haylage and greenchop to a dry equivalent basis.

NASS, Crops Branch, (202) 720–2127.

Table 6-10.—All alfalfa forage: Area harvested, yield, and production, by State and 17 State total, 2017–2019 $^{\rm 1}$

		17 Otate to	otal, 2017 2	313			
01-1-		Area harvested			Yield	-	
State	2017	2018	2019	2017	2018	2019	
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	
California Idaho Ildaho Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Wisconsin Id Nebraska Interventia Inter	740 1,090 245 770 585 780 1,040 310 870 700 410 645 1,580 125 50 425 1,700	670 1,080 260 655 620 780 850 290 870 390 465 1,800 145 355 1,590	610 1,060 220 765 645 750 930 290 990 530 370 380 2,000 125 350 1,680	6.71 4.18 4.45 3.67 3.23 3.52 2.51 3.98 3.73 3.60 3.59 1.78 4.47 4.24 5.32 3.83	6.75 4.43 3.47 3.84 2.94 3.13 2.68 4.26 3.95 2.68 3.65 2.21 5.52 4.27 4.72 3.29	4.43 4.86 3.47 3.68 3.54 3.52 3.54 4.05 2.94 3.20 3.13 3.20 2.68 2.69 4.26 3.75 3.95 3.47 3.65 4.37 2.21 2.34 5.52 4.90 4.72 4.63 3.29 3.00	
17 State Total	12,065	11,515	11,730 Produ	3.71 ction	3.64	3.61	
State	20	17	20	2018		119	
	1,000) tons	1,000) tons	1,000 tons		
California Idaho Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Wisconsin	4,561 4,788 1,090 902 1,090 902 2,828 2,514 2,19			4,308 5,155 810 2,690 2,613 2,403 2,975 781 3,711 1,840 1,273 1,661 4,682 613 173 1,619 5,036			
17 State Total		44,816		41,935		42,343	

¹ All alfalfa forage production is the sum of alfalfa harvested as dry hay; and alfalfa haylage and greenchop production after converting it to a dry equivalent basis. NASS, Crops Branch, (202) 720–2127.

Table 6-11.—All haylage and greenchop: Area harvested, yield, and production, by State and 17 State total, 2017–2019 ¹

	۵, ۰	tato ana m	otato total, i					
01-1-		Area harvested			Yield			
State	2017	2018	2019	2017	2018	2019		
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons		
California Idaho Ildaho Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Wisconsin 17 State Total	265 100 53 100 135 275 250 90 50 660 205 475 105 199 180 125 1,190	250 105 38 80 120 285 220 155 40 710 135 410 145 119 1,120 4,237	210 155 49 140 85 290 265 190 75 610 125 390 190 190 165 85 1,290	12.70 9.30 7.23 7.12 7.15 7.48 6.48 4.68 6.88 6.94 5.00 6.53 4.32 7.00 7.22 9.20 7.01	11.10 9.57 5.74 7.36 6.42 6.51 6.31 4.29 5.05 7.09 6.00 6.54 7.48 8.14 10.50 6.37 6.99	9.57 11.60 5.74 5.96 6.42 8.92 6.51 7.68 6.31 7.68 6.31 5.95 4.29 3.13 5.05 4.67 7.09 6.27 6.00 6.62 6.54 6.64 5.44 3.85 7.48 7.97 8.14 7.85 10.50 5.85 6.37 5.26		
State	Production							
	20	17	20	18	20	19		
			T31,00	00 tons				
California Idaho Idaho Illinois Iowa Kansas Michigan Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Wisconsin		3,365 930 383 712 965 2,057 1,620 421 344 4,578 1,026 3,101 454 1,393 1,390 1,150 8,337		2,774 1,005 218 589 770 1,856 1,388 665 202 5,035 810 2,683 1,085 1,505 1,249 7,132		2,559 1,798 292 812 758 2,227 1,576 595 350 3,824 828 2,588 731 1,515 1,296 497 6,780		
17 State Total		32,136		29,619		29,026		

¹ Includes all types of forage harvested as haylage or greenchop (green weight). Forage harvested as dry hay and corn and sorghum silage/greenchop are not included.

NASS, Crops Branch, (202) 720–2127.

Table 6-12.—Alfalfa haylage and greenchop: Area harvested, yield, and production, by State and 17 State total, 2017–2019

	۵, ۵	rate and m	otato total,				
01-1-		Area harvested			Yield		
State	2017	2018	2019	2017	2018	2019	
	1,000 acres	1,000 acres	1,000 acres	Tons	Tons	Tons	
California Idaho Illinois Illi	70 65 33 80 25 240 220 20 410 120 265 50 9 40 50	80 85 24 55 20 260 180 35 25 450 90 250 75 5 45 24 1,000	60 115 30 95 25 260 225 40 50 320 90 200 125 10 35 40	6.00 10.00 9.00 7.80 10.00 7.90 6.90 6.70 7.75 6.00 7.50 3.80 7.00 8.00 9.50 7.30	6.20 9.00 6.50 8.10 6.80 6.80 7.50 4.00 8.30 7.70 6.70 7.00 7.00 8.50 6.70	9.00 12.56 6.50 7.44 8.10 6.60 6.80 8.00 6.80 6.40 7.50 4.00 4.00 4.11 8.30 7.60 6.77 8.00 6.70 7.10 6.70 7.00 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30 7.50 7.30	
17 State Total	2,767	2,703	2,740	7.41	7.08	6.68	
State			Produ	ction			
	20	17	20	18	20	19	
	1,000) tons	1,000) tons	1,000) tons	
California Idaho Illinois Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska New York Ohio Pennsylvania South Dakota Texas Vermont Washington Wisconsin		420 650 297 624 250 1,896 1,518 120 134 3,178 720 1,988 190 63 320 475 7,665		496 765 156 446 120 1,768 1,224 263 100 3,735 693 1,675 450 35 315 204 6,700		384 1,438 222 627 188 2,080 1,440 160 205 2,432 639 1,600 438 75 256 204 5,916	
17 State Total		20,508		19,145		18,304	

Table 6-13.—Beans, dry edible (clean basis): Production, by classes, United States, 2017–2019 ¹

Class	2017	2018	2019
	1,000 cwt	1,000 cwt	1,000 cwt
Navy (pea beans)	4,161	4,191	3,029
Great northern	1,403	1,188	1,040
Small white	171	155	105
Pinto	13,617	8,778	6,769
Red kidney, light	899	897	915
Red kidney, dark	1,099	1,625	1,489
Pink	332	398	291
Small red	438	701	567
Cranberry	185	244	161
Black	5,120	5,212	5,069
Large lima	255	234	197
Baby lima	204	275	278
Blackeye	437	528	259
Small chickpeas (Garbanzo)	1,969	3,346	1,423
Large chickpeas (Garbanzo)	5,088	9,441	4,814
Chickpeas, all (Garbanzo)	7,057	12,787	6,237
Other ²	583	532	642
Total	35,961	37.745	20,811

¹Excludes beans grown for garden seed. ²Data are included in "Other" class to avoid disclosing data for individual operations. NASS, Crops Branch, (202) 720–2127.

Table 6-14.—Beans, dry edible: Area, yield, and production, by State and United States, 2017–2019 ¹

			,			
01-1-		Area planted			Area harvested	
State	2017	2018	2019	2017	2018	2019
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
California Colorado Idaho Michigan Minnesota Montana² North Dakota Texas² Washington Wyoming	50.0 58.0 180.0 220.0 170.0 275.0 180.0 705.0 22.0 196.0 41.0	48.0 42.0 185.0 195.0 185.0 395.0 140.2 635.0 20.3 218.0 31.0	27.4 37.0 47.0 185.0 210.0 (NA) 120.0 615.0 (NA) 25.0 21.0	49.7 54.5 178.0 218.5 163.0 265.0 155.0 685.0 20.0 195.0 39.0	47.7 30.5 183.0 193.0 178.0 386.0 131.2 615.0 18.3 217.0 28.5	27.4 33.8 45.0 180.0 201.0 (NA) 97.0 550.0 (NA) 25.0
United States	2,097.0	2,094.5	1,287.4	2,022.7	2,028.2	1,176.5
State	Yield	per acre (clean b	asis)	Pro	duction (clean bas	sis)
Glate	2017	2018	2019	2017	2018	2019
	Pounds	Pounds	Pounds	1,000 cwt	1,000 cwt	1,000 cwt
California Colorado Idaho Michigan Minnesota Montana² Nebraska North Dakota Texas² Washington Wyoming	2,100 2,000 1,610 2,010 2,190 1,000 2,520 1,810 1,100 1,490 2,390	2,490 2,120 1,710 2,400 2,360 1,350 2,480 1,760 1,150 1,780 2,120	2,660 1,840 2,370 2,030 2,040 (NA) 1,940 1,400 (NA) 2,660 2,250	1,045 1,092 2,873 4,394 3,567 2,643 3,901 12,392 220 2,901 933	1,190 647 3,127 4,635 4,200 5,214 3,254 10,806 210 3,857 605	729 623 1,067 3,662 4,101 (NA) 1,883 7,691 (NA) 665 390
United States	1,778	1,861	1,769	35,961	37,745	20,811

⁽NA) Not available. ¹ Excludes beans grown for garden seed. Beginning 2019, chickpeas are excluded. ² Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 6-15.—Beans, dry edible: Area, yield, production, price, and value, United States, 2012–2021 $^{\rm 1}$

Year	Area planted	Area harvested	Yield per acre ²	Production ²	Marketing year average price per 100 pounds received by farmers	Value of production
	1,000 acres	1,000 acres	Pounds	1,000 cwt.	Dollars	1,000 dollars
2012	1,742.5 1,361.8 1,703.1 1,766.7 1,664.0 2,097.0 2,094.5 1,290.8 1,727.0 1,394.0	1,690.4 1,315.0 1,648.6 1,708.4 1,558.1 2,022.7 2,028.2 1,174.3 1,664.5 1,335.6	1,889 1,868 1,754 1,759 1,842 1,778 1,861 1,768 1,962	31,925 24,567 28,910 30,057 28,703 35,961 37,745 20,756 32,665 22,721	38.00 39.10 32.30 27.30 29.20 26.70 25.40 31.80 31.20 39.20	1,235,255 982,385 980,6222 866,222 863,431 1,006,353 951,047 676,966 1,046,588 892,914

¹Excludes beans grown for garden seed. ²Clean basis. NASS, Crops Branch, (202) 720–2127.

Table 6-16.—Beans, dry edible ((clean basis): Marketing year average price and value of production, by State and United States, 2019–2021

States	Marketing	year average prid	ce per cwt.	Value of production			
States	2019	2020	2021 1	2019	2020	2021 1	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
California Colorado Idaho Michigan Minnesota Nebraska North Dakota Washington Wyoming	59.60 36.40 29.70 31.70 35.00 31.70 29.60 35.80 26.70	65.20 30.10 33.70 32.20 35.10 31.60 28.90 35.80 31.10	71.50 45.90 27.10 43.40 37.40 36.10 38.60 43.00 38.00	43,448 22,204 31,690 116,117 140,595 59,564 228,305 24,630 10,413	38,990 32,327 53,650 190,431 193,857 113,665 369,747 38,091 15,830	26,956 27,632 40,471 217,477 171,890 100,358 246,924 47,042 14,364	
United States	31.80	31.20	39.20	676,966	1,046,588	892,914	

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 6-17.—Beans, dry edible: Season average price 1 per 100 pounds, 2012-2021

Year beginning September	Lima,baby	Garbanzo	Blackeye	Pinto	Great northern	Small red	Pea bean (Navy)	Black	Red kidney, light
	Dollars								
2012 2013 2014 2015 2016 2017 2018 2019 2020	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	52.32 40.63 38.54 46.25 46.00 63.67 28.50 (NA) (NA)	54.75 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	45.54 45.76 32.41 33.14 38.34 31.05 29.19 (NA) 34.83 56.00	53.96 (NA) 48.46 32.47 40.53 33.79 37.23 64.50 (NA)	53.36 52.17 55.10 39.80 38.00 37.58 38.25 45.88 (NA) 56.25	45.57 55.25 38.85 32.19 38.72 34.40 33.82 44.94 37.13 47.56	46.36 52.52 45.46 33.31 40.64 35.51 34.99 40.03 45.04 56.78	63.32 68.88 64.84 38.37 45.04 44.79 48.45 64.50 (NA)

(NA) Not available. ¹ Free-on-board (f.o.b.) dealer prices as reported by USDA, Bean Market News. ERS, Specialty Crops Branch, (816) 412–5256. Compiled from the Bean Market Summary, Agricultural Marketing Service, U.S. Department of Agriculture, Greeley, Colorado.

Table 6-18.—Beans, dry edible: United States exports to specified countries, 2018–2020 ¹

Country	2018	2019	2020
		Metric tons	
Mexico Canada Italy(*) Dominican Republic United Kingdom Haiti Costa Rica Australia(*) Panama Japan Germany(*) El Salvador United Arab Emirates Colombia Belgium-Luxembourg(*) Jamaica Yemen(*) China Peru Spain Guatemala Korea, South French West Indies(*) Philippines France(*) Pakistan Turkey Saudi Arabia Tanzania Commission Republican Italy (*) China Peru Spain Guatemala Korea, South French West Indies(*) Philippines France(*)	98,855 45,486 38,754 22,968 28,241 7,888 2,476 4,846 5,926 7,637 4,009 3,850 1,965 9,759 3,690 3,184 0 0 334 3,500 5,034 5,615 3,901 1,152 1,710 4,394 796 1,006 0 1,157	82,014 49,458 46,312 26,592 25,344 14,138 4,218 5,620 4,944 8,003 3,998 4,077 2,024 7,875 6,036 3,242 10,797 1,009 1,669 4,698 2,994 2,524 1,047 987 3,165 1,043 6,022 19,117	93,666 47,266 42,302 37,795 31,679 19,771 15,251 6,083 5,735 5,675 5,668 5,073 4,624 4,584 3,726 3,689 3,578 3,500 3,294 3,242 2,915 2,363 2,269 2,017 1,715 1,564 1,406 1,329 1,163

^(*) Denotes a country that is a summarization of its component countries. ¹Excluding seed bean exports. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 6-19.—Chickpeas & lentils, dried: United States exports by class and quantity, 2018–2020 $^{\rm 1}$

	2016–2020						
Country	2018	2019	2020				
		Metric tons					
Dried chickpeas:							
Pakistan	14,744	40,916	48,582				
Spain	19,709	21,916	24,116				
Canada	15,163	34,498	22,998				
United Arab Emirates	1,041	2,662	7,382				
Portugal	3,206	13,760	7,124				
Italy(*) Sri Lanka	1,663 1,122	5,938 1,473	6,988 5,072				
Algeria	1,688	724	3,393				
Colombia	263	2,593	2,575				
Turkey	1,271	1,094	2,422				
Peru	1,841	1,562	2,278				
Korea, South	526	649	2,096				
NepalIndia	0 4,323	0 6,784	1,529 1,306				
Israel(*)	545	1,197	1,251				
New Zealand(*)	760	1,560	986				
Lebanon	1,515	1,402	971				
Jordan	1,180	1,315	954				
Egypt	485	46	828				
Japan Taiwan	652 554	397 486	814 637				
Chile	24	0	545				
China	474	173	483				
Philippines	500	232	471				
Dominican Republic	432	685	374				
Malaysia	111	207	279				
Costa Rica	185	305	253 230				
Singapore Belgium-Luxembourg(*)	0 472	23 15	230				
France(*)	927	46	185				
Rest of World	2,314	1,626	1,144				
World Total	77,689	144,283	148,466				
	,555	7.1,200	1 10,100				
Dried lentils:							
Canada	16,306	77,664	90,527				
Spain Mexico	22,216	31,536 20,222	32,133 30,280				
India	11,698 8,272	56,969	28,573				
Sudan(*)	21,747	16,700	28,465				
Colombia	8,967	9,381	20,318				
Peru	9,650	11,491	15,381				
China	6,280	9,661	13,238				
Turkey	838	375	10,418				
United Arab Emirates Pakistan	414 1,215	1,044 966	7,003 5,920				
Italy(*)	2,862	4,261	5,330				
Egypt	0	0	2,759				
Togo	0	0	2,614				
Brazil	0	0	2,572				
Belgium-Luxembourg(*)	1,244	1,974	2,541				
Dominican Republic Morocco	918	924 165	2,229 1,923				
Greece	2,427	2,222	1,923				
Laos	2,427	240	1,049				
Chile	0	403	1,047				
Germany(*)	837	495	1,042				
Sri Lanka	_0	78	959				
Ecuador	328	566	861				
Algeria Korea, South	240 490	476 314	712 630				
French Pacific Islands(*)	524	493	630				
Burkina Faso	0	450	480				
Nepal	Ĭ	0	473				
Netherlands	515	667	453				
Rest of World	7,798	5,689	4,141				
World Total	126,026	255,423	316,188				
**UIU TUIAI	120,026	200,423	310,188				

^(*) Denotes a country that is a summarization of its component countries. ¹Excluding seed pea exports. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 6-20.—Peas, dry: United States exports to specified countries, $2018{-}2020^{\,\mathrm{1}}$

		-				
Country	2018	2019	2020			
	Metric tons					
China	13,550	14,365	107,352			
Canada	15,422	63,398	89,613			
Yemen(*)	30,781	22.422	34,622			
Ethiopia(*)	25,912	22,433	33,366			
Peru	17,675 16,791	16,467 19,933	27,448 25.504			
Philippines	11,718	10,964	12,991			
Kenya Cameroon	4.170	10,488	12,592			
Djibouti	11.642	11,545	11.643			
Zimbabwe	11,042	551	9.611			
Mexico	10,685	7.931	8.930			
Congo (Kinshasa)	160	3,365	7.311			
Sudan(*)	2.156	1.795	6.806			
Pakistan	1.340	2.964	6.744			
Colombia	897	3,906	6.098			
India	15.421	13,332	5,947			
Belgium-Luxembourg(*)	485	3,308	5,767			
Nepal	0	1,009	5,538			
Togo	1,994	2,584	5,306			
South Africa	7,295	8,918	3,560			
Saudi Arabia	2,657	4,750	3,466			
United Arab Emirates	258	4,655	3,425			
Mali	150	148	2,907			
Turkey	411	2,213	2,648			
Taiwan	2,861	2,338	2,615			
Korea, South	284	1,237	2,609			
Dominican Republic	155	452	2,534			
Madagascar	0	1,132	2,501			
Somalia	6,364	7,872	1,974			
TanzaniaSudan(*)	26,150	6,358	1,704			
Rest of World	8,066	9,906	14,859			
World Total	235,451	260,316	467,994			

^(*) Denotes a country that is a summarization of its component countries. ¹ Excluding seed pea exports. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 6-21.—Hops: Area, yield, production, price, value, and Sept. 1 stocks, United States, 2012–2021

Year	Area harvested	Yield per acre	Production	Marketing year average price per pound received by farmers	Value of production	Stocks Sept. 1	Stocks Mar. 1
	1,000 acres	Pounds	1,000 pounds	Dollars per pound	1,000 dollars	1,000 pounds	1,000 pounds
2012 2013 2014 2015 2016 2017 2018 2019 2020	29.7 35.3 38.0 43.6 50.9 54.0 55.0 56.5 58.6 60.9	1,985 1,962 1,868 1,807 1,713 1,956 1,943 1,981 1,770 1,900	58,911 69,246 70,996 78,846 87,140 105,622 106,907 112,041 103,810 115,630	3.17 3.35 3.67 4.38 5.72 5.60 5.46 5.68 5.97 5.72	186,876 232,308 260,627 345,388 498,420 591,375 583,444 636,580 619,424 661,618	96,000 (NA) 90,000 83,000 85,000 98,000 113,000 130,000 133,000	120,000 115,000 121,000 119,000 128,000 140,000 169,000 165,000 180,000

(NA) Not available. NASS, Crops Branch, (202) 720–2127.

Table 6-22.—Hops: Area, yield, and production, by State and United States, 2019–2021

State	Area harvested			Yield per acre			Production		
State	2019	2020	2021	2019	2020	2021	2019	2020	2021
	1,000 acres	1,000 acres	1,000 acres	Pounds	Pounds	Pounds	1,000 pounds	1,000 pounds	1,000 pounds
Idaho Oregon Washington	8,358 7,306 40,880	9,268 7,104 42,269	9,694 7,395 43,783	2,034 1,783 2,006	1,855 1,755 1,754	1,900 1,705 1,932	17,003.1 13,023.2 82,014.9	17,190.1 12,468.7 74,151.5	18,414.8 12,607.9 84,608.2
United States	56,544	58,641	60,872	1,981	1,770	1,900	112,041.2	103,810.3	115,630.9

Table 6-23.—Hops: Marketing year average price and value of production, by State and United States, 2019–2021

State	Marketing y	ear average price	e per pound	Value of production			
State	2019	2020	2021 ¹	2019	2020	2021 ¹	
	Dollars	Dollars	Dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Idaho Oregon Washington	5.25 5.50 5.80	5.80 6.00 6.00	5.70 5.90 5.70	89,266 71,628 475,686	99,703 74,812 444,909	104,964 74,387 482,267	
United States	5.68	5.97	5.72	636,580	619,424	661,618	

¹ Preliminary. NASS, Crops Branch, (202) 720–2127.

Table 6-24.—Hops, including extract: United States exports by country of destination, 2018–2020

Country	2018	2019	2020			
	Metric tons					
Canada	1,748	2,431	2,372			
Germany(*)	1,754	1,895	2,354			
Belgium-Luxembourg(*)	2,563	2,520	2,197			
United Kingdom	2,100	2,224	1,810			
Brazil	1,489	1,766	1,561			
China	1,472	600	1,062			
Argentina	593	526	908			
Australia(*)	869	836	785			
Mexico	923 469	726	519 477			
Japan		432				
Vietnam	270 125	322 106	296			
Hong Kong			286			
Korea, South	254	227	259			
Chile	155	171	222			
New Zealand(*)	99	194	167			
Colombia	593	450	161			
Netherlands	14 98	94 99	102 102			
Russia						
Peru	251	225	100			
Dominican Republic	96	98	97			
Philippines	190	156	97			
Sweden	5	38	73			
Uruguay	20	15	61			
Ecuador	97	111	59			
South Africa	113	104	58			
Ireland	23	84	54			
Guatemala	48	51	46			
Taiwan	34	28	39			
Panama	69	61	39			
Paraguay	15	29	36 312			
Rest of World	582	557	312			
World Total	17,129	17,176	16,710			

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data

CHAPTER VII

STATISTICS OF CATTLE, HOGS, AND SHEEP

This chapter contains information about most kinds of farm livestock and livestock products, with the exception of dairy and poultry. The information relates to inventories, production, disposition, prices, and income for farm animals, and to livestock slaughter, meat production, and market statistics for meat animals.

Table 7-1.—All cattle and calves: Inventory, and value, United States, Jan. 1, 2010-2019

Year	lavantan	Value			
real	Inventory	Per head	Total		
	Thousands	Dollars	1,000 dollars		
2010	94,081 92,887 91,160 90,095 88,243 89,173 91,888 93,625 94,298 94,805	833 947 1,111 1,139 1,223 1,584 1,410 1,109 1,146	78,335,410 87,988,337 101,252,540 101,731,742 107,921,189 141,250,032 129,562,080 103,829,681 108,065,508 97,746,846		

NASS, Livestock Branch, (202) 720-3570.

Table 7-2.—All cattle and calves: Number by class, United States, Jan. 1, 2010–2019

		Cows and heifers that have calved							
Vaar	All cattle	nave	caived		Heifers				Calves under
rear	Year and calves 1		Milk cows	Beef cow replace- ments	Milk cow replace- ments	Other	Steers	Bulls	500 pounds
	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands	Thou- sands
2010	94,081 92,887 91,160 90,095 88,243 89,173 91,888 93,625 94,298 94,805	31,440 30,913 30,282 29,631 28,956 29,332 30,164 31,171 31,466 31,691	9,087 9,156 9,236 9,221 9,208 9,312 9,312 9,369 9,432 9,353	5,443 5,135 5,281 5,429 5,556 6,086 6,335 6,363 6,108 5,885	4,551 4,577 4,618 4,546 4,539 4,710 4,814 4,754 4,768 4,702	9,784 9,938 9,546 9,281 8,824 8,469 8,753 8,995 9,341 9,624	16,568 16,394 15,957 15,931 15,623 15,630 16,305 16,374 16,528 16,758	2,190 2,165 2,100 2,074 2,038 2,109 2,137 2,244 2,252 2,253	15,019 14,610 14,141 13,983 13,498 13,523 14,067 14,356 14,401 14,540

¹Totals may not add due to rounding. NASS, Livestock Branch, (202) 720–3570.

Table 7-3.—All cattle and calves: Inventory and value, by State and United States, Jan. 1, 2018–2019

Table 7-4.—Cattle and calves, January 1: Number by class, State and United States, 2018–2019

	Cows	and heifers t	hat have ca	alved		Heife	rs, 500 po	unds and	over	
State	Beef	cows	Milk	cows		cow ements		cow ements	Oth	ner
	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019
					1,000 he	ad				
Alabama	714.0	705.0	6.0	5.0	125.0	116.0	3.0	2.0	37.0	37.0
Alaska	6.1	6.8	0.3	0.2	1.4	1.4	0.1	0.1	0.5	0.7
Arizona	200.0 924.0	215.0 935.0	210.0 6.0	205.0 5.0	36.0 160.0	35.0 156.0	105.0 4.0	115.0 4.0	29.0 71.0	20.0 75.0
Arkansas California	670.0	630.0	1,740.0	1,730.0	125.0	115.0	780.0	760.0	175.0	215.0
Colorado	812.0	792.0	168.0	178.0	175.0	170.0	100.0	110.0	550.0	570.0
Connecticut	5.0	4.5	20.0	19.5	2.0	1.5	9.5	9.0	1.5	1.5
Delaware	2.5	2.0	5.0	4.5	0.7	0.6	2.0	1.6	0.4	0.3
Florida	886.0	914.0	124.0	116.0	115.0	130.0	40.0	35.0	30.0	25.0
Georgia	485.0	499.0	85.0	81.0	95.0	90.0	25.0	30.0	25.0	30.0
Hawaii	75.0	75.5	2.0	1.5	12.0	11.5	1.0	1.0	5.0	5.0
Idaho	510.0	506.0	600.0	614.0	120.0	110.0	310.0	340.0	210.0	220.0
Illinois	397.0	405.0	93.0	85.0	70.0	70.0	47.0	45.0	98.0	95.0
Indiana	208.0	204.0	187.0	181.0	50.0	45.0	75.0	80.0	45.0	50.0
lowa	950.0	930.0	220.0	220.0	165.0	155.0	135.0	125.0	550.0	560.0
Kansas	1,504.0	1,529.0	156.0	161.0	280.0	280.0	140.0	170.0	1,490.0	1,420.0
Kentucky	1,033.0	1,017.0	57.0	53.0	145.0	120.0	45.0	45.0	115.0	130.0
Louisiana	473.0	459.0	12.0	11.0	90.0	83.0	4.0	4.0	20.0	23.0
Maine	10.0	11.0	30.0	29.0	4.0	3.0	15.0	14.0	3.0	3.0
Maryland	46.0	50.0	47.0	44.0	12.0	13.0	28.0	30.0	10.0	8.0
Massachusetts	6.5	7.0	11.5	10.5	2.0	2.0	7.0	6.5	1.0	1.0
Michigan	102.0	108.0	428.0	422.0 450.0	24.0 100.0	25.0	176.0 290.0	160.0	30.0 175.0	40.0 170.0
Minnesota	365.0	370.0	455.0 9.0	450.0 8.0	92.0	95.0 90.0	7.0	255.0 5.0	40.0	40.0
Mississippi	501.0 2.086.0	477.0 2.059.0	84.0	81.0	355.0	335.0	40.0	40.0	205.0	205.0
Missouri Montana	1.497.0	1.448.0	13.0	12.0	390.0	380.0	7.0	8.0	223.0	232.0
Nebraska	1,910.0	1,941.0	60.0	59.0	375.0	365.0	15.0	15.0	1,520.0	1,530.0
Nevada	238.0	242.0	32.0	33.0	42.0	42.0	12.0	11.0	30.0	29.0
New Hampshire	4.5	4.0	12.5	12.0	1.5	1.3	7.0	6.5	0.5	0.7
New Jersey	9.0	9.5	6.0	5.5	2.1	2.5	3.2	3.3	1.2	0.7
New Mexico	483.0	480.0	332.0	325.0	105.0	95.0	130.0	125.0	95.0	85.0
New York	105.0	105.0	625.0	625.0	45.0	40.0	350.0	335.0	50.0	45.0
North Carolina	370.0	367.0	45.0	43.0	63.0	60.0	17.0	20.0	22.0	20.0
North Dakota	964.0	975.0	16.0	15.0	191.0	197.0	9.0	8.0	240.0	210.0
Ohio	296.0	307.0	264.0	253.0	70.0	70.0	121.0	125.0	59.0	55.0
Oklahoma	2,088.0	2,150.0	42.0	40.0	410.0	400.0	25.0	20.0	510.0	520.0
Oregon	536.0	535.0	124.0	125.0	95.0	110.0	70.0	65.0	100.0	115.0
Pennsylvania	215.0	225.0	525.0	505.0	60.0	65.0	310.0	290.0	60.0	55.0
Rhode Island	1.6	1.4	0.8	0.7	0.5	0.6	0.5	0.5	0.2	0.2
South Carolina	174.0	186.0	15.0	14.0	28.0	37.0	6.0	5.0	9.0	8.0
South Dakota	1,751.0 910.0	1,818.0 914.0	119.0 40.0	122.0 36.0	435.0 135.0	385.0 145.0	45.0	40.0 25.0	500.0 80.0	550.0 75.0
Tennessee	4.520.0	4,655.0	530.0	545.0	800.0	740.0	25.0 250.0	260.0	1,470.0	1,690.0
Texas	338.0	340.0	97.0	100.0	70.0	70.0	50.0	50.0	60.0	65.0
Utah Vermont	15.0	14.0	128.0	126.0	5.0	4.5	57.0	55.0	6.0	6.5
Virginia	633.0	631.0	87.0	79.0	100.0	93.0	40.0	37.0	70.0	61.0
Washington	235.0	230.0	275.0	280.0	52.0	57.0	123.0	123.0	115.0	126.0
West Virginia	203.0	198.0	7.0	7.0	37.0	32.0	3.0	3.0	18.0	20.0
Wisconsin	285.0	290.0	1,275.0	1,270.0	80.0	80.0	700.0	680.0	50.0	60.0
Wyoming	714.0	714.0	6.0	6.0	160.0	160.0	4.0	4.0	136.0	126.0
, ,										
United States	31,466.2	31,690.7	9,432.1	9,353.4	6,108.2	5,884.9	4,768.3	4,701.5	9,341.3	9,623.6

See footnote(s) at end of table.

Table 7-4.—Cattle and calves, January 1: Number by class, State and United States, 2018–2019—Continued

State	Steers, 500 po	unds and over	Bulls, 500 pou	unds and over	Calves under	500 pounds
State	2018	2019	2018	2019	2018	2019
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands
Alabama	40.0	45.0	50.0	45.0	365.0	345.0
Alaska	0.5	0.7	2.4	3.0	3.7	3.1
Arizona	275.0	295.0	20.0	20.0	145.0	115.0
Arkansas	110.0	115.0	60.0	60.0	425.0	430.0
California	620.0	610.0	70.0	60.0	1,020.0	1,030.0
Colorado	810.0	830.0	55.0	55.0	180.0	145.0
Connecticut	2.0	1.5	0.5	0.5	9.5	9.0
Delaware	2.1	2.6	0.3	0.4	4.0	3.0
Florida	20.0	20.0	55.0	60.0	360.0	380.0
Georgia	35.0 11.0	37.0 10.5	35.0 4.0	33.0 4.0	275.0 34.0	270.0 33.0
HawaiiIdaho	310.0	320.0	40.0	40.0	320.0	350.0
Illinois	195.0	245.0	25.0	25.0	225.0	220.0
Indiana	104.0	115.0	16.0	17.0	175.0	188.0
lowa	1.390.0	1.390.0	70.0	70.0	520.0	500.0
Kansas	2,020.0	2,060.0	95.0	95.0	615.0	685.0
Kentucky	195.0	225.0	70.0	70.0	500.0	470.0
Louisiana	23.0	27.0	31.0	30.0	167.0	163.0
Maine	4.0	4.0	1.5	1.5	13.5	12.5
Maryland	17.0	14.0	4.0	5.0	29.0	33.0
Massachusetts	2.0	2.0	1.0	1.0	7.0	7.0
Michigan	180.0	180.0	15.0	15.0	205.0	210.0
Minnesota	475.0	485.0	35.0	35.0	455.0	460.0
Mississippi	48.0	52.0	38.0	38.0	195.0	190.0
Missouri	410.0	395.0	120.0	125.0	1,050.0	1,010.0
Montana	210.0	240.0	105.0	100.0	105.0	80.0
Nebraska	2,480.0	2,380.0	110.0	110.0	330.0	400.0
Nevada	40.0	39.0	15.0	15.0	56.0	59.0
New Hampshire	2.0	1.5	0.5	0.5	7.5	6.5
New Jersey	2.1	2.5	1.0	1.0	4.4	5.0
New Mexico	130.0	130.0	40.0	35.0	195.0	205.0
New York	47.0	47.0	18.0	18.0	240.0	235.0
North Carolina	33.0	35.0	30.0	30.0	220.0	225.0
North Dakota	260.0 210.0	255.0	70.0 30.0	65.0	110.0	105.0 255.0
Ohio Oklahoma	990.0	215.0 1,050.0	155.0	30.0 180.0	250.0 880.0	940.0
Oregon	145.0	160.0	40.0	40.0	160.0	160.0
Pennsylvania	130.0	135.0	25.0	25.0	295.0	300.0
Rhode Island	0.5	0.4	0.1	0.1	0.8	0.8
South Carolina	10.0	10.0	16.0	14.0	82.0	76.0
South Dakota	730.0	730.0	110.0	105.0	310.0	300.0
Tennessee	150.0	130.0	60.0	65.0	430.0	410.0
Texas	2.620.0	2.720.0	340.0	340.0	1,970.0	2.050.0
Utah	80.0	85.0	25.0	25.0	70.0	75.0
Vermont	4.0	4.0	3.0	3.0	42.0	42.0
Virginia	160.0	155.0	40.0	39.0	350.0	345.0
Washington	200.0	200.0	20.0	20.0	140.0	150.0
West Virginia	41.0	42.0	15.0	14.0	71.0	74.0
Wisconsin	380.0	360.0	30.0	30.0	700.0	680.0
Wyoming	175.0	150.0	40.0	40.0	85.0	100.0
United States	16,528.2	16,757.7	2,252.3	2,253.0	14,401.0	14,539.9
	-,	-, -	,	,	,	,

Table 7-5.—Cows and calf crop: Cows and heifers that have calved, Jan. 1, 2018–2019, and calves born, by State and United States, 2017–2018

State			Calves born			
Otate	Jan	. 1				
	2018	2019	2017	2018		
	Thousands	Thousands	Thousands	Thousands		
Alabama	720.0	710.0	630.0	620.0		
Alaska	6.4	7.0	4.5	5.0		
Arizona	410.0	420.0	310.0	320.0		
Arkansas	930.0	940.0	790.0	800.0		
California	2,410.0	2,360.0	1,880.0	1,860.0		
Colorado	980.0	970.0	830.0	840.0		
Connecticut	25.0	24.0	17.5	16.5		
Delaware	7.5	6.5	7.0	6.0		
Florida	1,010.0	1,030.0	790.0	820.0		
Georgia	570.0	580.0	480.0	510.0		
Hawaii	77.0	77.0	60.0	60.0		
Idaho	1,110.0	1,120.0	960.0	960.0		
Illinois	490.0	490.0	420.0	430.0		
Indiana	395.0	385.0	340.0	350.0		
lowa	1,170.0	1,150.0	1,090.0	1,100.0		
Kansas	1,660.0	1,690.0	1,430.0	1,500.0		
Kentucky	1,090.0	1,070.0	990.0	970.0		
Louisiana	485.0	470.0	370.0	360.0		
Maine	40.0	40.0	30.0	29.0		
Maryland	93.0	94.0	70.0	75.0		
Massachusetts	18.0	17.5	17.0	16.0		
Michigan	530.0	530.0	410.0	420.0		
Minnesota	820.0	820.0 485.0	790.0 400.0	800.0		
Mississippi	510.0			385.0		
Missouri Montana	2,170.0 1,510.0	2,140.0 1,460.0	1,960.0 1,480.0	1,940.0 1,440.0		
Nebraska	1,970.0	2,000.0	1,700.0	1,790.0		
Nevada	270.0	2,000.0	220.0	220.0		
New Hampshire	17.0	16.0	13.5	12.0		
New Jersey	15.0	15.0	9.5	10.0		
New Mexico	815.0	805.0	630.0	620.0		
New York	730.0	730.0	550.0	550.0		
North Carolina	415.0	410.0	365.0	365.0		
North Dakota	980.0	990.0	960.0	940.0		
Ohio	560.0	560.0	490.0	490.0		
Oklahoma	2,130.0	2,190.0	1,950.0	2,050.0		
Oregon	660.0	660.0	630.0	620.0		
Pennsylvania	740.0	730.0	600.0	610.0		
Rhode Island	2.4	2.1	2.2	2.2		
South Carolina	189.0	200.0	147.0	164.0		
South Dakota	1,870.0	1,940.0	1,840.0	1,880.0		
Tennessee	950.0	950.0	850.0	860.0		
Texas	5,050.0	5,200.0	4,400.0	4,650.0		
Utah	435.0	440.0	375.0	385.0		
Vermont	143.0	140.0	105.0	102.0		
Virginia	720.0 510.0	710.0 510.0	640.0 440.0	630.0 440.0		
Washington	210.0	205.0	195.0	190.0		
Wisconsin	1,560.0	1,560.0	1,430.0	1.420.0		
Wyoming	720.0	720.0	660.0	670.0		
United States	40,898.3	41,044.1	35,758.2	36,312.7		

Table 7-6.—Cattle and calves: All cattle on feed, United States, Jan. 1, 2010–2019 1

Year	Inventory
	Thousands
2010 2011 2012 2013 2014 2016 2016 2017 2018	13,727.6 14,131.5 14,355.3 13,703.3 12,949.3 13,024.8 13,156.7 13,108.4 14,146.0 14,367.9

¹Cattle and calves on feed are steers and heifers for slaughter market being fed a ration of grain or other concentrates and are expected to produce a carcass that will grade select or better. NASS, Livestock Branch, (202) 720–3570.

Table 7-7.—Cattle and calves: Total number on feed by State and United States, Jan. 1, 2018–2019

Gan. 1, 2010–2013						
State	2018	2019				
	1,000 head	1,000 head				
Arizona California Colorado Idaho Illinois Indiana Iowa Kansas Kentucky Maryland Michigan Minnesota Missouri Montana Nebraska New York North Dakota	274.0 490.0 1,000.0 265.0 220.0 90.0 1,300.0 2,450.0 140.0 430.0 80.0 45.0 2,800.0 3.0 220.0 58.0	297.0 535.0 1,050.0 295.0 250.0 100.0 1,320.0 2,430.0 150.0 410.0 40.0 2,750.0 4.0 2,750.0 4.0				
Ohio Ohio Ohio Ohio Oklahoma Oregon Pennsylvania South Dakota Texas Utah Virginia Washington West Virginia Wisconsin Wyoming Other States 1	36.0 140.0 330.0 90.0 85.0 470.0 2,650.0 20.0 18.0 215.0 4.0 280.0 70.0	39.0 150.0 330.0 90.0 425.0 2,750.0 23.0 15.0 280.0 4.0 280.0 65.0 68.9				
United States	14,146.0	14,367.9				

¹ Individual state estimates not available for states not shown, but are included in Other States. NASS, Livestock Branch, (202) 720–3570.

Table 7-8.—Cattle: Average price per 100 pounds, by grades, at Nebraska Direct, Worthing, SD and Louisville, KY, 2010–2019

	Nebraska Choice		Worthi	ng, SD	Louisville, KY		
Year			Cov	ws ¹	Cows		
	Steers ²	Heifers ³	Commercial	Breaking utility	Breaking utility	85-95% Lean	
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
2010	95.81	95.41	(NA)	61.49	53.98	41.70	
011	111.52	111.55	74.25	71.34	67.20	53.92	
012	123.11	124.18	83.95	78.90	76.55	62.71	
013	127.13	127.37	84.83	78.52	79.22	71.00	
014	154.03	154.67	108.79	109.08	105.26	83.56	
015	148.71	148.09	100.39	104.29	99.14	78.27	
016	117.74	119.69	82.14	76.40	(NA)	(NA)	
017	121.43	121.92	83.72	71.65	(NA)	(NA)	
018	116.42	117.62	79.15	68.45	(NA)	(NA)	
019	118.47	118.05	84.32	(NA)	(NA)	(NA)	

⁽NA) Not available.

All weights; simple average of price range.

1,000 to 1,300 pound weight range; weighted average of price range.

AMS, Livestock and Grain Market News, (202) 720–7316.

Table 7-9.—Cattle and calves: Production, disposition, cash receipts, and gross income, United States, 2010-2019

		Death	loss	Marke	tings ²		Farm slaughter
Year	Calf crop ¹	Cattle	Calves	Cattle	Calves	Inshipments 3	Cattle and calves
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head
2010 2011 2012 2013 2014 2015 2016 2017 2018	35,740 35,357 34,469 33,630 33,522 34,087 35,063 35,768 36,313 36,060	1,736 1,787 1,752 1,730 1,720 1,736 1,736 1,784 1,786 1,865	2,265 2,230 2,171 2,140 2,130 2,144 2,144 2,144 2,205 2,300	44,658 44,875 43,578 43,453 41,243 40,487 41,756 43,644 45,031 45,040	8,874 8,401 8,337 7,996 7,819 7,397 7,656 7,777 7,602 7,541	20,757 20,357 20,443 19,965 20,443 20,508 20,084 20,380 20,937 20,418	157 148 139 128 124 116 123 116 119
Year	Production (live weight) 4	Value of production	Cash receipts ⁵	Value of home consumption	Gross income ⁶	Average price per 100 pounds received by farmers	
	1,000 pounds	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	Dollars	Dollars
2010	41,379,839 41,483,945 40,920,479 40,781,761 40,268,012 41,503,073 42,694,001 44,197,461 45,677,452 44,820,270	36,850,474 45,059,200 48,059,904 48,595,712 60,141,507 60,080,918 48,572,501 50,398,374 49,147,588 48,223,046	51,246,136 62,321,217 66,090,126 67,849,440 81,076,720 78,252,807 63,691,327 66,936,726 67,038,059 66,239,043	405,789 478,871 525,630 509,175 610,833 588,216 472,478 455,988 431,071 436,788	51,651,925 62,800,088 66,615,756 68,358,615 81,687,553 78,841,023 64,163,805 67,392,714 67,469,130 66,675,831	92.20 113.00 121.00 125,00 152.00 147.00 119.00 120.00 116.00	117.00 142.00 172.00 181.00 261.00 247.00 158.00 170.00

¹ Calves born during the year. ² Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. ³ Includes cattle shipped in from other States, but excludes cattle for immediate slaughter. ⁴ Adjustments made for changes in inventory and for inshipments. ⁵ Receipts from marketings and sale of farm slaughter. ⁶ Cash receipts from sales of cattle, calves, beef, and veal plus value of cattle and calves slaughtered for home consumption. home consumption.
NASS, Livestock Branch, (202) 720–3570.

Table 7-10.—Cattle: Weighted average weight and price per 100 pounds, Texas-Oklahoma, Kansas, Colorado, Nebraska, Iowa-So. Minnesota Feedlots, 2010-2019 1

	;	Steers SE/CH 65-8	0%		Steers SE/CH 35-6	65%		
Year -	Price	Average Weight	Number of Head	Price	Average Weight	Number of Head		
	Dollars	Pounds		Dollars	Pounds			
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	95.00 114.45 122.84 126.27 154.25 147.64 120.04 122.85 117.06 117.87	1,359 1,364 1,402 1,408 1,410 1,432 1,429 1,454 1,401	561,173 518,689 458,382 384,642 548,667 341,078 735,708 845,341 704,101 456,517	95.95 114.92 123.06 126.35 152.15 149.00 121.29 123.13 119.06 115.45	1,301 1,304 1,312 1,338 1,339 1,366 1,369 1,313 1,312	1,329,021 1,101,808 743,859 517,782 386,051 228,126 276,086 235,130 195,726 108,332		
V	ŀ	Heifers SE/CH 65-8	0%		Heifers SE/CH 35-65%			
Year	Price	Average Weight	Number of Head	Price	Average Weight	Number of Head		
	Dollars	Pounds		Dollars	Pounds			
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	95.41 114.05 123.38 126.09 154.37 148.20 120.99 122.87 117.74	1,227 1,222 1,255 1,266 1,279 1,289 1,288 1,251 1,247	562,788 508,487 412,483 320,285 322,272 220,073 400,528 404,560 353,713 246,807	96.22 114.64 123.31 126.36 152.18 147.73 121.67 123.25 118.80 114.29	1,166 1,167 1,173 1,198 1,204 1,235 1,231 1,194 1,206	1,159,191 928,633 577,535 335,205 218,658 97,078 103,739 86,001 73,320 38,108		

¹ Sales FOB the feedyard. Estimated net weights after 3-4% shrink. AMS, Livestock and Grain Market News, (202) 720–7316.

Table 7-11.—Cattle: Receipts at selected markets, 2010-2019

Year	Oklahoma City	Fort Collins	Tulia 1	South St. Joseph	Sioux Falls
	Thousands	Thousands	Thousands	Thousands	Thousands
2010 2011 2012 2013 2014 2015 2016 2017 2018	492 468 399 409 382 368 368 369 388 415	63 30 72 46 42 43 51 15 31	74 60 43 35 37 21 34 39 26	105 94 121 90 86 88 91 98 91	153 104 153 156 140 139 179 174 139 203

¹Changed from Amarillo, Texas to Tulia, Texas AMS, Livestock & Grain Market News, (202) 720–7316.

Table 7-12.—Cattle and calves: Number slaughtered, United States, 2010–2019

					•	•		,			
		C	attle slaughte	r		Calf slaughter					
Year	(Commercial				Commercial					
	Federally inspected	Other	Total 1	Farm	Total	Federally inspected	Other	Total 1	Farm	Total	
	1,000 head										
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	33,702 33,555 32,426 31,947 29,682 28,296 30,114 31,704 32,518 33,069	547 532 525 515 486 455 464 485 487 486	34,249 34,087 32,951 32,462 30,168 28,752 30,578 32,189 33,005 33,555	124 119 112 103 98 92 98 91 95 101	34,373 34,205 33,062 32,565 30,266 28,844 30,676 32,281 33,100 33,656	864 839 760 751 558 446 480 503 571 579	14 14 12 11 8 7 8 9 9	879 853 772 762 566 453 488 512 580 587	33 30 27 26 26 24 25 25 23 22	912 882 800 788 591 476 513 537 604 609	

¹Totals are based on unrounded numbers. NASS, Livestock Branch, (202) 720-3570.

Table 7-13.—Cattle and calves: Number slaughtered under Federal inspection, and average live weight, 2010–2019

Vaar	Ca	ttle	Calves			
Year	Number slaughtered	Average live weight 1	Number slaughtered	Average live weight 1		
	Thousands	Pounds	Thousands	Pounds		
2010 2011 2012 2013 2014 2015 2016 2017 2018	33,702 33,555 32,426 31,947 29,682 28,296 30,114 31,704 32,518 33,069	1,282 1,280 1,305 1,317 1,333 1,364 1,365 1,351 1,352 1,347	864 839 760 751 558 446 480 503 571 579	260 260 257 248 281 309 264 248 224 219		

¹Excludes postmortem condemnations. NASS, Livestock Branch, (202) 720-3570.

Table 7-14.—Cattle and calves: Number slaughtered commercially, total and average live weight, by State and United States, 2019 1

		<u> </u>		,		
		Cattle			Calves	
State	Number slaughtered	Total live weight ²	Average live weight ²	Number slaughtered	Total live weight ²	Average live weight ²
	Thousands	1,000 pounds	Pounds	Thousands	1,000 pounds	Pounds
Alabama Alabama Alaska Arizona Arizona Arkansas California Colorado Delaware-Maryland Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Michigan Michigan Misniesota Misniesota Mississippi Missouri Montana Nebraska Nevada New England 3 New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Virginia Washington West Virginia Wisconsin Wostinia	5.9 0.6 551.3 1,531.1 2,469.3 37.7 (D) 13.4 503.5 (D) 34.2 (D) 6,436.7 39.1 5.5 (D) (A) 47.6 21.7 7,666.0 1.4 42.8 41.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4	6,168 6,98 752,983 5,068 2,002,936 3,384,389 51,736 (D) 40,024 40,024 40,024 40,024 40,870 43,566 (D) 3,777 55,305 29,198 10,727,535 1,7538 346,537 4,976 46,819 98,205 511,341 83,771 33,006 19,443 1,357,158 280,833 699,472 16,532 7,604,107 916,995 1,579,384 10,695 1,579,384 10,695 1,594,778	1,037 1,130 1,388 957 1,317 1,372 1,373 (D) (D) 1,087 1,288 (D) 1,170 (D) 1,343 1,053 788 (D) (D) 1,341 1,053 1,161 1,349 1,401 1,085 1,166 1,114 1,104 1,200 1,234 1,211 1,234 1,416 1,290 1,301 1,065 1,114 1,214 1,214 1,216 997 1,302 1,345 1,660 1,383 990 1,382	(Y) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	(Y) (D) (D) (D) (D) (D) (D) (D) (D) (S) (S) (D) (S) (S) (D) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	(Y) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D
United States	33,555.3	45,011,509	1,344	587.0	128,804	221

⁽D) Withheld to avoid disclosing data for individual operations. (Y) Less than level of precision shown. ¹ Includes slaughter in federally inspected and other slaughter plants; excludes animals slaughtered on farms. Average live weight is based on unrounded numbers. Totals may not add due to rounding. ² Excludes postmortem condemnations. ³ New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. NASS, Livestock Branch, (202) 720-3570.

Table 7-15.—Cattle and calves: Production, disposition, cash receipts, and gross income, by State and United States, 2019

	Market	tings 1		_				Value of	
State	Cattle	Calves	Inship- ments ²	Farm slaugh- ter ³	Production (live weight) 4	Value of production	Cash receipts ⁵	home con- sump- tion	Gross income ⁶
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 pounds	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama	526.0	52.0	18.0	2.0	592,458	402,396	406,929	2,106	409,035
Alaska	2.7	0.1	0.4	0.4	4,443	4,884	3,424	441	3,865
Arizona	533.5 633.0	95.1 234.0	337.0 115.0	1.4 1.0	484,789 510,641	543,422 360,750	783,923 452,034	2,269 3,579	786,192 455,613
Arkansas California	2,027.0	311.0	740.0	7.0	2,312,271	2,426,684	3,064,300	10,074	3,074,374
Colorado	2,364.5	102.5	1,709.0	2.0	1,861,346	1,796,196	3,625,741	13,157	3,638,898
Connecticut	7.4	7.5	1.6	0.2	12,223	13,250	17,255	827	12,413
Delaware	4.0	1.8	0.5	0.1	4,808	5,115	7,497	637	5,638
Florida	220.0	565.5	40.0	1.5	430,506	439,933	507,755	2,862	477,872
Georgia	301.0	162.5	17.0	1.5	398,613	311,266	335,319	2,057	303,448
Hawaii	15.6	42.2		0.2	35,038	41,387	45,781	448	43,200
Idaho	1,165.0	160.0	450.0	3.0	1,259,900	1,405,115	1,725,717	10,120	1,745,760
Illinois	492.0 323.0	79.0 122.0	135.0 109.0	7.0 5.0	556,181 283,810	660,003 282,568	595,677 353,897	16,656 14,816	834,533 408,778
IndianaIowa	2,403.0	100.5	1,570.0	2.5	2,075,108	2,536,003	4,074,878	14,583	3,946,525
Kansas	5,344.0	4.0	4,200.0	2.0	4,425,147	4,651,116	8,285,905	15,790	8,406,456
Kentucky	551.0	383.0	73.0	3.0	594,091	648,279	738,867	11,167	703,175
Louisana	131.5	217.5	8.0	1.0	202,545	202,975	234,660	1,612	205,903
Maine	12.7	14.1	3.0	0.2	15,242	16,504	20,514	1,684	18,746
Maryland	60.5	21.0	4.1	0.6	73,049	76,424	68,955	2,838	94,487
Massachusetts	9.0	8.0	0.8	0.3	8,092	8,596	9,482	632	11,379
Michigan	377.0	41.0	70.0	3.0	487,465	486,956	553,716	14,249	562,046
Minnesota	1,366.5	105.5	800.0	4.0	1,395,147	1,422,743	2,063,652	18,475	2,014,746
Mississippi Missouri	228.0 903.0	110.0 895.0	15.0 115.0	2.0 7.0	245,638 1,445,831	191,007 1,880,552	215,709 2,170,559	3,286 24,470	175,272 1.893,181
Montana	1.290.0	150.5	124.0	3.5	1,115,068	1,254,311	1,365,683	13,010	1,368,143
Nebraska	6,408.0	85.0	4,965.0	2.0	5,586,250	5,424,191	10,583,711	15,871	10,562,966
Nevada	215.0	95.0	110.0	1.0	210,394	232,289	326,304	2,386	322,126
New Hampshire	5.9	6.3	0.6	0.4	7,439	8,272	9,696	948	9,826
New Jersey	7.0	5.1	1.4	0.4	7,334	8,080	5,804	1,654	10,984
New Mexico	892.7	101.2	390.0	1.1	632,851	715,030	919,041	4,337	997,630
New York	202.6	300.4	18.5	3.5	261,505	276,247	344,279	12,798	289,042
North Carolina	208.5	119.5	6.0	1.0	291,217	222,816	247,857	2,822	222,057
North Dakota Ohio	870.3 475.0	103.7 21.0	140.0 50.0	1.0 6.0	794,993 585,650	943,461 594,916	1,028,871 575,463	9,720 27.365	993,144 650,715
Oklahoma	2.332.0	355.0	900.0	3.0	2,117,748	2,578,360	3,308,434	19,133	3,293,410
Oregon	515.0	194.0	140.0	5.0	547,700	625,158	701,269	12,650	749,610
Pennsylvania	410.0	210.7	36.0	7.3	513,029	553,687	586,422	20.313	636,223
Rhode Island	1.1	1.1	0.2	0.2	1,086	1,174	902	493	1,721
South Carolina	141.0	16.0	4.0	2.0	167,087	115,360	125,693	2,159	124,321
South Dakota	1,889.0	500.0	584.0	1.0	1,720,157	2,123,392	2,726,006	10,760	2,739,338
Tennessee	482.0	323.0	30.0	3.0	585,786	476,175	548,804	7,647	495,312
Texas	5,428.0	257.5	1,650.0	4.5	6,181,230	7,256,724	8,624,064	16,041	8,440,074
Utah	376.0	35.5	58.0	1.5	403,998	446,167	449,991	6,405	498,907
Vermont	39.3 341.5	61.2	3.4 12.0	0.9 3.0	55,927 439,952	62,520 347,309	65,525 412,529	2,957 5.168	70,574 349,751
Virginia Washington	564.0	6.0	210.0	6.0	658,905	698,751	748,635	13.183	867,111
West Virginia	112.5	76.5	20.0	2.0	145,668	157,535	173,634	5,154	165,886
Wisconsin	1,027.0	375.2	163.0	4.8	1,499,119	1,590,916	1,752,726	31,022	1,693,324
Wyoming	786.0	85.5	270.0	0.5	575,768	695,811	942,966	3,963	892,101
United States	45,040.3	7,541.2	20,417.5	122.5	44,820,270	48,233,046	67,105,197	431,231	66,675,831

¹ Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. ² Includes cattle shipped in from other states, but excludes cattle for immediate slaughter. ³ Excludes custom slaughter for farmers at commercial establishments. ⁴ Adjustments made for changes in inventory and for inshipments. ⁵ Includes receipts from marketings and sales of farm-slaughter. ⁶ Includes cash receipts from sales of cattle, calves, beef, and veal plus value of cattle and calves slaughtered for home consumption.

NASS, Livestock Branch, (202) 720–3570.

Table 7-16.—Cattle and calves: Inventory Jan 1, 2018–2019, and number of operations, 2017, by State and United States $^{\rm 1}$

State	January 1 Ca	attle inventory	Operations with cattle ²							
Otate	2018	2019	2017							
	1,000 head	1,000 head	Number							
Alabama	1,340.0	1,000.0	22,046							
Alaska	15.0	16.0	_ 118							
Arizona	1,020.0	1,020.0	7,057							
Arkansas	1,760.0	1,780.0	25,372							
California	5,200.0	5,150.0	13,694							
Colorado	2,850.0	2,850.0	14,914							
Connecticut	50.0 17.0	47.0	1,158							
Delaware	1.630.0	15.0 1.680.0	301 21.469							
	1,050.0	1,080.0	17.387							
Georgia Hawaii	1,060.0	1,070.0	1,367							
Idaho	2,420.0	2,500.0	10,076							
Illinois	1,150.0	1,190.0	16,269							
Indiana	860.0	880.0	17,014							
lowa	4,000.0	3,950.0	25,367							
Kansas	6,300.0	6,400.0	26,740							
Kentucky	2,160.0	2,130.0	38,657							
Louisana	820.0	800.0	13,449							
Maine	81.0	78.0	1,756							
Maryland	193.0	197.0	3,322							
Massachusetts	38.0	37.0	1,267							
Michigan	1,160.0	1,160.0	12,221							
Minnesota	2,350.0	2,320.0	20,969							
Mississippi	930.0	900.0	15,980							
Missouri	4,350.0	4,250.0	53,497							
Montana	2,550.0	2,500.0	11,400							
Nebraska	6,800.0	6,800.0	20,430							
Nevada	465.0	470.0	1,621							
New Hampshire	36.0	33.0	903							
New Jersey	29.0	30.0	1,246							
New Mexico	1,510.0	1,480.0	10,880							
New York	1,480.0	1,450.0	12,796 18,413							
North Carolina North Dakota	800.0 1,860.0	800.0 1,830.0	8,777							
Ohio	1,300.0	1,310.0	25.224							
Oklahoma	5,100.0	5,300.0	52,048							
Oregon	1,270.0	1,310.0	13,880							
Pennsylvania	1.620.0	1,600.0	22.729							
Rhode Island	5.0	4.7	214							
South Carolina	340.0	350.0	7,868							
South Dakota	4,000.0	4,050.0	13,928							
Tennessee	1,830.0	1,800.0	37,288							
Texas	12,500.0	13,000.0	152,882							
Utah	790.0	810.0	8,026							
Vermont	260.0	255.0	2,317							
Virginia	1,480.0	1,440.0	21,880							
Washington	1,160.0	1,180.0	11,311							
West Virginia	395.0	390.0	11,774							
Wisconsin	3,550.0	3,450.0	27,777							
Wyoming	1,320.0	1,300.0	5,762							
United States	94,298.0	94,804.7	882,692							

¹ An operation is any place having one or more head of cattle on hand on December 31. ² State level estimates only available in conjunction with the Census of Agriculture every 5 years. NASS, Livestock Branch, (202) 720–3570.

Table 7-17.—Cattle: Number slaughtered under Federal inspection and percentage distribution, by classes, 2010–2019 ¹

		Number						Percentage of total					
		Heif-		Cows			Heif-	Cows					
	ers	Dairy cows	Other cows	Total cows	Bulls	Steers	ers	Dairy cows	Other cows	Total cows	Bulls		
	Thousands						Percent						
2010 2011 2012 2013 2014 2015 2016 2017	16,596 16,539 16,160 16,003 15,378 15,331 16,495 16,771	10,047 9,726 9,269 9,132 8,377 7,351 7,698 8,611	2,807 2,914 3,102 3,125 2,816 2,915 2,886 2,988	3,630 3,798 3,344 3,130 2,565 2,236 2,543 2,784	6,437 6,712 6,446 6,255 5,380 5,151 5,428 5,773	622 579 551 557 548 462 494 550	49.2 49.3 49.8 50.1 51.8 54.2 54.8 52.9	29.8 29.0 28.6 28.6 28.2 26.0 25.6 27.2	8.3 8.7 9.6 9.8 9.5 10.3 9.6 9.4	10.8 11.3 10.3 9.8 8.6 7.9 8.4 8.8	19.1 20.0 19.9 19.6 18.1 18.2 18.0 18.2	1.8 1.7 1.7 1.7 1.8 1.6 1.6	
2018 2019	16,637 16,298	9,167 9,819	3,153 3,224	3,024 2,784	6,177 6,414	538 539	51.2 49.3	28.2 29.7	9.7 9.7	9.3 8.4	19.0 19.4	1.7 1.6	

¹Totals and percentages based on unrounded data and may not equal sum of classes due to rounding. NASS, Livestock Branch, (202) 720-3570.

Table 7-18.—Cattle and calves: Average dressed weight under Federal inspection, $2010\text{--}2019^{\,\textsc{1}}$

Year			Cattle			Calves				
real	All cattle	Steers	Heifers	Cows	Bulls	Calves				
		Pounds								
2010	773 773 790 796 808 829 829 817 818 813	835 841 859 863 872 892 891 877 880 878	768 773 792 794 800 818 822 812 817 813	607 596 608 620 627 644 643 642 645	875 868 877 880 898 915 901 896 889 878	154 154 152 146 166 183 155 145 130				

¹Excludes postmortem condemnations. NASS, Livestock Branch, (202) 720-3570.

Table 7-19.—Beef cows: Inventory Jan 1, 2018 and 2019, and number of operations, 2017, by State and United States ¹

State			
	2018	2019	2017
	1,000 head	1,000 head	Number
Alabama	714.0	705.0	20,004.0
Alaska	6.1	6.8	92.0
Arizona	200.0	215.0	5,560.0
Arkansas	924.0 670.0	935.0 630.0	23,036.0 10,254.0
California Colorado	812.0	792.0	12,407.0
Connecticut	5.0	4.5	860.0
Delaware	2.5	2.0	235.0
Florida	886.0	914.0	18.493.0
Georgia	485.0	499.0	14.869.0
Hawaii	75.0	75.5	1,047.0
Idaho	510.0	506.0	8,149.0
Illinois	397.0	405.0	13,139.0
Indiana	208.0	204.0	11,753.0
lowa	950.0	930.0	19,171.0
Kansas	1,504.0	1,529.0	23,682.0
Kentucky	1,033.0	1,017.0	33,864.0
Louisana	473.0	459.0	12,051.0
Maine	10.0	11.0	1,141.0
Maryland	46.0	50.0	2,486.0
Massachusetts	6.5 102.0	7.0 108.0	879.0 7.445.0
Michigan	365.0	370.0	7,445.0 13,339.0
Minnesota Mississippi	501.0	477.0	14,752.0
Missouri	2,086.0	2.059.0	48,122.0
Montana	1,497.0	1,448.0	10,290.0
Nebraska	1,910.0	1,941.0	17,707.0
Nevada	238.0	242.0	1,356.0
New Hampshire	4.5	4.0	602.0
New Jersey	9.0	9.5	941.0
New Mexico	483.0	480.0	8,991.0
New York	105.0	105.0	7,310.0
North Carolina	370.0	367.0	16,407.0
North Dakota	964.0	975.0	8,245.0
Ohio	296.0	307.0	17,733.0
Oklahoma	2,088.0	2,150.0	46,080.0
Oregon	536.0 215.0	535.0 225.0	11,548.0
Pennsylvania	1.6	225.0 1.4	13,176.0 163.0
Rhode Island South Carolina	174.0	186.0	6.917.0
South Dakota	1,751.0	1,818.0	12.613.0
Tennessee	910.0	914.0	32,960.0
Texas	4.520.0	4.655.0	134.250.0
Utah	338.0	340.0	6.508.0
Vermont	15.0	14.0	1,399.0
Virginia	633.0	631.0	18,453.0
Washington	235.0	230.0	9,295.0
West Virginia	203.0	198.0	10,336.0
Wisconsin	285.0	290.0	13,954.0
Wyoming	714.0	714.0	4,982.0
United States	31,466.2	31,690.7	729,046.0

¹ An operation is any place having one or more beef cows on hand on December 31. ² State level estimates only available in conjunction with the Census of Agriculture every 5 years. NASS, Livestock Branch, (202) 720–3570.

Table 7-20.—Hogs and pigs: Inventory and value, Dec. 1, 2018–2019, and number of operations, 2017, by State and United States

	Inver	ntory		١	/alue		Operations 1
State	0040	0040	Value p	er head	Total	value	0047
	2018	2019	2018	2019	2018	2019	2017
	Thousands	Thousands	Dollars	Dollars	1,000 dollars	1,000 dollars	Number
Alabama	33.0 1.9	36.0 1.9	112 221	110 220	3,696 420	3,960 418	1,074 64
Alaska Arizona	170.0	161.0	115	110	19.550	17.710	521
Arkansas	130.0	117.0	110	105	14,300	12,285	1.021
California	101.0	106.0	145	145	14,645	15,370	1,389
Colorado	750.0	760.0	110	105	82,500	78,750	1,227
Connecticut	3.7	4.0	145	145	537	580	214
Delaware	6.5	7.0	110	110	715	770	55
Florida	13.0	10.0	110	112	1,430	1,120	1,810
Georgia	72.0	62.0	100	100	7,200	6,200	1,091
Hawaii	9.0	11.0	170	170	1,530	1,870	226
Idaho	32.0	35.0	110	110	3,520	3,850	606
Illinois	5,400.0	5,500.0	97	102	523,800	545,700	2,153
Indiana	4,250.0	4,450.0	97	102	412,250	438,600	2,570
lowa	23,600.0 2,050.0	25,100.0 2,160.0	96 100	102 102	2,265,600	2,529,600	5,660 943
Kansas Kentucky	2,050.0	435.0	95	93	205,000 27,075	214,000 40,455	1.805
Louisiana	6.0	6.0	112	110	672	660	874
Maine	4.4	4.6	120	120	528	552	429
Maryland	19.0	20.0	120	120	2,280	2.400	562
Massachusetts	8.0	8.0	105	105	840	840	337
Michigan	1,180.0	1,240.0	95	99	112,100	120,780	2,017
Minnesota	9,100.0	9,500.0	97	102	882,700	938,400	3,225
Mississippi	190.0	190.0	108	106	20,520	20,140	784
Missouri	3,650.0	3,400.0	99	103	361,350	334,750	2,687
Montana	192.0	210.0	113	113	21,696	23,730	452
Nebraska	3,550.0	3,850.0	100	103	355,000	386,250	1,230
Nevada	6.0	5.0	121	120	726	600	70
New Hampshire	3.5 8.5	3.4 7.5	115 120	115 120	403 1,020	391 900	281 347
New Jersey New Mexico	1.3	2.0	115	115	150	230	353
New York	46.0	53.0	105	105	4,830	5,565	1,739
North Carolina	9.200.0	9.500.0	91	96	837,200	883,200	2,426
North Dakota	145.0	142.0	103	100	14.935	14.200	156
Ohio	2.550.0	2.950.0	103	104	272,850	291,200	3.484
Oklahoma	2,200.0	2,280.0	120	116	264,000	263,320	2,264
Oregon	9.0	11.0	115	115	1,035	1,265	1,177
Pennsylvania	1,310.0	1,330.0	95	100	124,450	131,300	2,777
Rhode Island	1.7	1.6	120	120	204	192	60
South Carolina	210.0	195.0	96	95	20,160	18,525	1,005
South Dakota	1,750.0	2,010.0	100	102	175,000	202,980	571
Tennessee	225.0	250.0	91	93 114	20,475	23,250	1,898
Texas	1,110.0 710.0	1,140.0 960.0	115 105	105	127,650 74,550	128,820 100,800	5,894 561
Utah Vermont	3.7	3.6	135	135	74,530 500	486	353
Virginia	345.0	340.0	94	96	32.430	32.640	1.461
Washington	17.0	17.0	115	115	1.955	1.955	1,126
West Virginia	4.0	3.0	112	105	448	315	892
Wisconsin	320.0	340.0	97	101	31,040	36,865	2,198
Wyoming	88.0	94.0	105	110	9,240	10,340	320
United States	75,070.2	79,047.6	98	102	7,356,703	7,888,779	66,439

⁽D) Withheld to avoid disclosing data for individual operations. ¹State level estimates only available in conjunction with the Census of Agriculture every 5 years. An operation is any place having one or more hogs and pigs on hand December 31. Totals may not add due to rounding. NASS, Livestock Branch, (202) 720–3570.

Table 7-21.—Hogs and pigs: Operations, inventory and value, United States, Dec. 1, 2010–2019

Year	lavonton	Value				
real	Inventory	Per head	Total			
	Thousands	Dollars	1,000 dollars			
2010	64,725 66,259 66,224 64,775 67,626 69,019 71,345 73,145 75,070 79,048	106.00 123.00 116.00 138.00 144.00 96.00 99.00 98.00 98.00 0102.00	6,880,179 8,145,169 7,683,152 8,920,314 9,731,521 6,635,688 6,578,419 7,206,965 7,356,703 7,888,779			

Table 7-22.—Sows farrowing and pig crop: Number, United States 2010-2019

Vees	Sows farr	owing	Pig crop					
Year	DecMay	June-Nov.	DecMay	June-Nov.	Total			
	Thousands	Thousands	Thousands	Thousands	Thousands			
2010	5,749 5,694 5,759 5,595 5,573 5,749 6,008 6,041 6,233	5,824 5,846 5,810 5,670 5,975 5,949 6,098 6,209 6,377 6,540	55,770 56,469 57,749 57,020 53,821 59,219 61,256 63,026 64,053 67,617	57,358 58,616 58,906 58,115 60,933 62,221 64,651 66,403 68,515 72,575	113,128 115,085 116,655 115,135 114,754 121,441 125,907 129,429 132,568 140,192			

NASS, Livestock Branch, (202) 720-3570.

Table 7-23.—Hogs and pigs: Number for breeding and market, United States, 2010–2019

	All hogs and	Kept for		Market h	nogs by weight g	ıroups			
Year	pigs	breeding	Under 50 pounds	50 to 119 pounds	120 to 179 pounds	180 pounds and over	Total		
				June 1					
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands		
2010	04,400	5,788 5,803 5,862 5,884 5,855 5,926 5,979 6,109 6,320 6,109	19,224 19,423 19,746 19,145 18,254 19,365 20,356 20,647 21,081 22,210	16,832 17,241 17,924 17,068 15,801 17,461 18,198 18,841 18,846 19,693	12,154 12,254 12,243 12,414 11,471 12,935 13,291 13,696 13,898 14,396	10,653 10,599 10,694 10,678 10,086 11,379 11,456 11,917 12,085 13,017	58,862 59,517 60,607 59,304 55,613 61,140 63,302 65,101 65,911 69,316		
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands		
2010	64,725 66,259 66,224 64,775 67,626 69,019 71,345 73,145 75,020 79,048	5,778 5,803 5,819 5,757 5,939 6,002 6,110 6,179 6,326 6,471	18,864 19,447 19,299 18,389 19,746 20,038 20,862 21,407 21,858 22,648	16,519 16,618 16,752 16,080 17,296 17,262 18,077 18,544 19,369 20,691	12,183 12,473 12,614 12,576 13,000 13,440 13,711 13,925 14,323 15,321	11,381 11,918 11,741 11,972 11,646 12,276 12,585 13,089 13,195 13,916	58,947 60,456 60,405 59,018 61,688 63,017 65,235 66,966 68,745 72,577		

Table 7-24.—Cattle and swine: Production, 2018–2020

Country	2018	2019	2020
		1,000 head	
Cattle:			
India Brazil China United States European Union Argentina Australia Mexico Russia New Zealand Canada Uruguay Ukraine Egypt Belarus Japan Korea, South Turkey	68,600 49,500 47,500 36,403 28,800 14,650 9,100 7,700 6,566 4,895 4,292 2,750 2,104 1,930 1,400 1,224 968 3,930	69,000 50,490 48,500 36,300 28,350 14,780 8,700 6,590 4,915 4,325 2,700 2,020 1,940 1,400 1,225 991	69,400 51,500 49,500 36,200 28,300 14,900 8,300 8,105 6,650 4,875 4,400 2,810 1,950 1,940 1,230 1,028
Swine:			
China European Union United States Russia Brazil Canada Mexico Korea, South Japan Ukraine Belarus	685,000 267,000 132,568 49,500 40,954 28,027 18,750 19,118 16,690 8,816 5,050	490,000 266,500 138,032 50,915 42,500 28,450 19,600 17,000 8,740 4,825	412,000 270,000 142,790 52,600 44,000 28,900 20,200 19,415 17,030 8,750 4,725

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 7-25.—Hogs: Number slaughtered, United States, 2010-2019

Year		Commercial	Farm	T-1-1						
real	Federally inspected	Other	Total 1	Fallii	Total					
	Thousands									
2010	109,315 109,956 112,265 111,248 106,123 114,616 117,388 120,516 123,693 129,211	945 904 898 829 753 810 832 801 739 702	110,260 110,860 113,163 112,077 106,876 115,425 118,220 121,317 124,432 129,913	107 96 83 84 82 87 84 73 76	110,367 110,956 113,247 112,161 106,958 115,512 118,304 121,390 124,508					

¹Totals are based on unrounded number. NASS, Livestock Branch, (202) 720-3570.

Table 7-26.—Sows farrowing and pig crop: Number by State and United States, 2018–2019

		una	Omica or	utco, 2010	20.0					
-	Sows farrowing									
State	December	¹ –February	March	ı–Мау	June-	August	September-	-November		
	2018	2019	2018	2019	2018	2019	2018	2019		
				Thou	sands					
Colorado	72 254 130 530 79 53 290 220 180 445 91 200 48 113 55 36	78 270 125 530 86 56 300 245 185 455 93 205 55 119 66 40	75 275 110 550 76 52 305 240 190 455 88 205 50 110 64 34	78 275 120 530 86 54 295 242 200 460 98 215 54 123 66 43 194	79 265 125 575 87 57 300 255 185 485 210 51 117 68 39	79 290 120 550 90 260 194 500 102 230 51 1129 71 44 210	75 280 130 570 85 54 310 255 195 475 99 205 52 127 67 37	76 285 125 540 92 56 310 265 480 104 220 57 138 68 41 213		
United States ³	2,977	3,099	3,064	3,133	3,172	3,275	3,205	3,265		
				Pig o	crop					
State	December	1–February	March	-Мау	June-	August	September-	-November		
	2018	2019	2018	2019	2018	2019	2018	2019		
				Thou	sands					
Colorado Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Nebraska North Carolina Ohio Oklahoma Pennsylvania South Dakota Texas Utah Other States ²	698 2,692 1,359 5,830 806 567 3,248 2,233 2,106 4,406 983 2,120 509 1,294 545 277	718 2,876 1,275 5,936 912 610 3,480 2,585 2,137 4,505 995 2,183 594 1,410 673 368 1,906	720 2,943 1,133 6,105 768 567 3,416 2,448 2,147 4,596 968 2,194 525 1,287 627 258 1,854	835 2,956 1,284 6,069 920 594 3,496 2,577 2,300 4,830 1,098 2,268 599 1,470 693 460 2,005	751 2,822 1,313 6,440 948 616 3,345 2,665 2,091 4,996 970 2,237 546 1,299 687 429 1,864	845 3,176 1,320 6,243 981 611 3,585 2,886 2,260 5,250 1,153 2,507 577 484 2,189	720 2,982 1,378 6,384 927 567 3,534 2,703 2,233 4,821 1,049 2,173 572 1,480 697 370 1,906	806 3,121 1,313 6,129 989 608 3,674 2,942 2,282 5,064 1,186 2,387 638 1,656 707 472 2,231		
United States ³	31,497	33,163	32,556	34,454	34,019	36,369	34,496	36,205		

¹December preceding year. ²Individual State estimates not available for the 34 other States. ³Totals may not add due to rounding. NASS, Livestock Branch, (202) 720–3570.

Table 7-27.—Hogs: Production, disposition, cash receipts, and gross income, United States, 2010-2019

Year	Mar- ketings ¹	Inship ments ²	Farm slaugh- ter ³	Production (live weight) ⁴	Value of production 5	Cash receipts ⁶	Value of home consump- tion	Gross income	Average price per 100 pounds received by farmers
	1,000 head	1,000 head	1,000 head	1,000 pounds	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	Dollars
2010	144,362 145,420 151,835 154,923 149,097 159,724 165,538 171,320 180,251 187,648	40,004 40,522 44,027 47,864 47,185 50,146 52,954 55,266 61,619 63,297	107 96 83 73 82 87 84 73 76	30,284,630 30,836,171 32,060,619 32,524,986 32,126,235 34,739,292 35,898,712 36,962,875 34,498,011 40,509,010	16,012,200 20,014,277 20,285,027 21,611,356 24,183,766 18,814,459 17,363,044 19,159,248 18,769,964 19,826,838	17,898,063 21,631,894 22,092,108 23,706,457 26,489,394 20,552,958 19,037,752 21,038,034 20,881,335 22,015,189	38,306 44,004 40,007 37,428 43,550 31,982 28,797 29,273 27,267 28,146	17,936,369 21,675,898 22,132,115 23,743,885 26,532,944 20,584,940 19,066,549 21,067,307 20,908,602 22,043,335	55.10 66.50 64.20 67.20 77.10 53.50 49.60 53.60 49.90 51.90

¹ Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. ² Includes hogs and pigs shipped in from other states but excludes animals for immediate slaughter. ³ Excludes custom slaughter for farmers at commercial establishments. ⁴ Adjustments made for changes in inventory and for inshipments. ⁵ Includes allowance for higher average price of State inshipments and outshipments of feeder pigs. ⁶ Receipts from marketings and sale of farm slaughter.
NASS Livestock Branch, (202) 720–3570.

Table 7-28.—Hogs: Direct receipts at interior markets, 2010-2019

	All receipts (live and carcass basis)								
Year	National	Iowa/ Southern Minnesota ¹ Western Region		Eastern Region					
	Thousands	Thousands	Thousands	Thousands					
2010	75,104 75,514 75,459 71,599 73,182 78,212 80,716	40,143 41,479 42,343 40,744 41,687 44,997 26,315	48,413 49,649 50,607 48,202 49,180 53,076 32,247	22,896 22,643 22,192 20,929 21,341 22,298 15,922					
	Number	Number	Number	Number					
2017 2018 2019 ²	2,912,345 3,163,846 2,845,278	1,607,503 1,675,816 (NA)	1,763,741 1,521,595 (NA)	1,145,350 1,068,483 (NA)					

(NA) Not available. ¹ Iowa / Southern Minnesota is a subset of the Western Region. ² Due to confidentiality rules, these numbers are now only tracked on a national basis.

AMS, Livestock & Grain Market News, (202) 720–7316.

Table 7-29.—Hogs and corn: Hog-corn price ratio and average price received by farmers for corn, United States, 2010-201912

Year	Hog-corn price ratio 1	Price of corn per bushel ²
		Dollars
2010	14.4	3.83
2011	11.0	6.02
2012	9.6	6.67
2013	11.3	6.15
2014	18.9	4.11
2015	14.5	3.70
2016	14.2	3.48
2017	15.9	3.36
2018	14.4	3.47
2019	13.8	3.75

Number of bushels of corn equal in value to buy 100 pounds of live hogs at local markets, based on average prices received by farmers for hogs and corn. Annual average is a simple average of monthly ratios for the calendar year.

 Annual average is a simple average of monthly prices for the calendar year.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 7-30.—Hogs: Production, disposition, cash receipts, and gross income, by State and United States, 2019

State	Mar- ketings ¹	Inship ments ²	Farm slaugh- ter ³	Production (live weight) ⁴	Value of production ⁵	Cash receipts ^{5 6}	Value of home consump- tion	Gross income
	1,000 head	1,000 head	1,000 head	1,000 pounds	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Alabama Alaska Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Massachusetts Michigan Minnesota Mississippi Michigan Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New Jersey New Mexico New Jork North Carolina North Carolina Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Sultania	head 211.0 3.2 276.5 1,040.0 181.0 3,208.0 5.2 40.0 31.5 552.0 1.7 108.1 12,880.0 10,063.0 5,245.0 22,302.0 1,240.9 688.0 12,2476.0 22,302.0 12,240.9 688.0 12,240.9 688.0 3.4 5.9 3.4 5.9 3.7 4,916.0 9,433.0 937.6 4,916.0 9,433.0 6,860.0 6,860.0 6,860.0 6,860.0 6,860.0 6,860.0 6,860.0 6,1413.8	head 43.0 1.3 3.0 21.0 144.0 140.0 1.2 1.0 9.0 0.1 29.2 1.394.0 5.493.0 243.0 243.0 4.0 1.5 2.5 198.0 9,600.0 0.1 5,48.9 5.0 0.1 1,548.9 5.0 604.0 2.3 1.5 3.8 54.0 660.0 143.1 1,100.0 725.0 1,250.0	## nead 0.5 0.8 1.0 3.0 0.1 0.1 0.5 2.0 0.6 1.0 3.0 3.0 3.0 4.0 0.5 0.1 0.1 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.2 0.3 0.3 0.1 0.1 0.1 0.2 0.3 0.3 0.1 0.1 0.1 0.2 0.3 0.3 0.1 0.1 0.1 0.2 0.3 0.3 0.1 0.1 0.1 0.2 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	pounds 27,958 982 67,654 65,205 39,830 293,229 1,384 9,869 3,729 1,044 28,333 2,196,434 2,2235,725 14,455,917 1,048,275 1494,995 9,917 3,236 635,011 4,777,656 1,629 120,614 1,509,174 648 1,656,302 120,614 1,509,174 644 1,331,230 2,035,654 1,027 9,57 1,432 4,361,099 44,904 1,331,230 2,035,654 1,027 9,57 1,153,511 160,384 44,97,749 292,364	dollars 16,595 539 39,957 51,980 18,393 176,024 672 5,084 1,994 4,193 1,029,649 485,277 110,057 110,0	dollars 20,170 324 36,790 60,345 27,453 140,519 39,986 485 1,836 1,836 1,199,559 1,616,470 518,816 114,816 11	dóllars 283 109 294 392 612 302 255 47 150 538 180 294 825 839 429 1,208 71 58 38 25 590 1,202 695 1,060 476 1,352 224 626 84 2,973 408 283 787 72 2873 1,385 574 2,151	dóllars 18,369 615 40,853 57,411 183,910 693 5,058 2,415 36,827 478 17,268 1,228,867 1,239,617 7,772,961 549,481 115,567 7,922 5,939 1,673 330,083 2,724,246 41,783 927,228 70,255 873,673 530 883 743 6114 61,783 6174 2,174,162 60,660 677,872 976,075 1,180 330,148 330,148 330,148 330,148 330,148 330,148 330,148 330,148 330,148 330,148 344,389
Vermont	6.1 451.0 25.9 6.0 1,158.5	1.0 430.0 1.5 0.4 155.0	0.2 2.0 1.0 0.2 1.0	1,624 109,527 6,706 1,549 218,375	1,057 29,561 4,270 750 112,135	1,095 43,580 3,972 795 122,706	91 647 416 102 683	867 61,929 4,016 885 150,741
Wyoming	704.0	1.0	1.0	108,809	57,287	57,122	307	65,674
United States	187,647.7	63,296.7	76.0	40,509,010	19,060,203	21,098,058	21,794	22,043,335

⁻ Represents zero. (D)Withheld to avoid disclosing data for individual operations. ¹ Includes custom slaughter for use on farms where produced and State outshipments,but excludes interfarm sales within the State. ² Includes hogs and pigs shipped in from other states but excludes animals for immediate slaughter. ³ Excludes custom slaughter for farmers at commercial establishments. ⁴ Adjustments made for changes in inventory and for inshipments. ⁵ Includes allowance for higher average price of State inshipments and outshipments of feeder pigs. ⁵ Receipts from marketings and sale of farmslaughter.

NASS, Livestock Branch, (202) 720–3570.

Table 7-31.—Hogs: Number slaughtered commercially, total and average live weight, by State and United States, 2019 ¹

State	Number slaughtered	Total live weight ²	Average live weight ²							
	Thousands	1,000 pounds	Pounds							
Alabama	23.0	9,002	392							
Alaska	1.2	337	274							
Arizona	1.7	460	269							
Arkansas	6.5	1,805	279							
California	2,415.2	618,886	257							
Colorado	18.4	4,460	243							
Delaware & Maryland	18.2	4,729	260							
Florida	62.3	8,156	131							
Georgia	65.5	15,938	243							
Hawaii	4.1	1,054	260							
Idaho	173.5	46,779	270							
Illinois	12,420.7	3,555,598	286							
Indiana	8,542.5	2,391,121	280							
lowa	39,115.6	11,128,200	285							
Kansas	(<u>D</u>)	(<u>D</u>)	(<u>D</u>)							
Kentucky	(D)	<u>(D)</u>	(D)							
Louisiana	8.2	1,773	217							
Michigan	2,814.2	827,692	294							
Minnesota	11,929.7	3,289,204	276							
Mississippi	35.6	5,639	159							
Missouri	8,752.7	2,562,179	293							
Montana	16.1	4,533	282							
Nebraska	8,012.1	2,274,615	284							
Nevada	0.7	171	257							
New England ³	33.7	8,710	259							
New Jersey	105.0	10,144	97							
New Mexico	2.6	704	267							
New York	24.6	5,915	241							
North Carolina	(D)	(D)	(D)							
North Dakota	3.1	923	302							
Ohio	923.3	260,018	282 278							
Oklahoma	5,072.3	1,582,889	278 270							
Oregon	166.1 3,329.9	44,786 932,733	270							
Pennsylvania South Carolina	3,329.9	7,341	241							
South Dakota	(D)	7,341 (D)	(D)							
Tennessee	861.6	391,048	(D) 454							
Texas	311.0	64,034	206							
Utah	59.5	8,724	147							
Virginia	(D)	0,724 (D)	(D)							
Washington	12.8	3,307	(D) 259							
West Virginia	7.7	2,224	288							
Wisconsin	7.7 731.5	316,360	434							
Wyoming	3.1	824	269							
**; on mig	5.1	024	203							
United States 4	129,913.0	37,023,920	285							

⁽D) Withheld to avoid disclosing data for individual operations.

1 Includes slaughter in federally inspected and other slaughter plants; excludes animals slaughtered on farms. Average live weight is based on unrounded numbers. Totals may not add due to rounding.

2 Excludes postmortem condemnations.

3 Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.

4 States with no data printed are still included in US total. Data are not printed to avoid disclosing individual operations.

NASS, Livestock Branch, (202) 720-3570.

Table 7-32.—Hogs: Number slaughtered, average dressed and live weights, Federally inspected, 2010–2019 ¹

inspected, 2010–2019											
			Federally i	nspected							
Year		Barrows and gilts			Sows						
	Head	Percent of total	Avg. dressed weight ²	Head	Percent of total	Avg. dressed weight ²					
2010	1,000 105,983 106,600 108,912 107,965 102,998 111,488 114,184 117,195 120,303 125,844	97.0 96.9 97.0 97.0 97.1 97.3 97.3 97.2 97.3	Pounds 201 203 203 205 212 210 209 209 211	1,000 2,966 3,027 3,009 2,932 2,788 2,852 2,852 2,952 3,015 3,015	2.7 2.8 2.7 2.6 2.5 2.5 2.4 2.4 2.3	Pounds 305 305 306 304 305 309 310 308 309 310					
		Boars		Total							
Year	Head	Percent of total	Avg. dressed weight ²	Head	Avg. dressed weight ²	Avg. live weight ²					
2010	1,000 366 329 344 351 337 276 319 370 376	0.3 0.3 0.3 0.3 0.2 0.3 0.3 0.3	Pounds 200 210 208 204 204 207 206 201 192	1,000 109,315 109,956 112,265 111,248 106,123 114,616 117,388 120,516 123,693 129,211	Pounds 204 206 206 207 214 213 211 211 212 213	Pounds 273 275 275 277 285 283 282 283 283 283					

¹ All weights calculated using unrounded totals. Totals and percentages based on unrounded data and may not equal sum of classes due to rounding. ² Excludes postmortem condemnations. NASS, Livestock Branch, (202) 720-3570.

Table 7-33.—Lard: Supply and disappearance, United States, 2010-2019

Calendar		Sup	pply		Disappearance			
year	Stocks Jan 1	Production	Imports	Total	Domestic	Exports	Total	
	Million lbs	Million lbs	Million lbs	Million lbs	Million lbs	Million lbs	Million lbs	
2010 2011 2012 2013 2014 2015 2016 2017	18 26 20 20 20 20 9 8	840 852 871 867 852 915 932	15 13 14 14 16 14 10	873 891 905 901 888 949 951 980	776 794 830 816 821 897 901	72 77 55 65 47 44 42 38	847 871 885 881 868 941 943	
2018 2019	8 8	987 1,037	15 14	1,010 1,058	962 1,003	37 50	999 1,052	

ERS, Market and Trade Economics Division, Field Crops Branch, (202) 694-5300.

Table 7-34.—Lard: United States exports by country of destination, 2018-2020

		•	•
Country	2018	2019	2020
		Metric tons	
Mexico Guatemala Canada Ireland Micronesia Marshall Islands Singapore Brazil Chile Guyana Norway(*) Netherlands Antilles(*) Philippines Spain Leeward-Windward Islands(*)	16,173 0 264 98 4 118 12 1 1 4 24 72 2 37 5	22,115 0 259 63 3 55 10 0 0 0 0 0	17,515 209 191 117 44 12 10 0 0 0 0 0 0
World Total	16,825	22,506	22,506

Table 7-35.—Sheep and lambs: Inventory and value, United States, Jan. 1, 2010–2019

V	In contour	Value			
Year	Inventory	Per head	Total		
	1,000 head	Dollars	1,000 dollars		
2010	5,620 5,470 5,375 5,360 5,235 5,270 5,295 5,270 5,270	135.00 170.00 221.00 177.00 188.00 214.00 202.00 203.00 204.00 203.00	761,115 929,453 1,187,730 951,020 982,316 1,127,157 1,071,467 1,067,857 1,071,378		

Table 7-36.—Sheep and lambs: Number by class, United States, Jan. 1, 2010-2019

		Breeding sheep						
Year	All sheep and lambs	Total 1	Replacement lambs	1 year a	1 year and over			
		Total ·	Replacement lambs	Ewes	Rams			
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head			
2010 2011 2012 2013 2014 2015 2016 2017 2018	5,620 5,470 5,375 5,360 5,235 5,270 5,295 5,270 5,265 5,270	4,185 4,070 3,995 3,985 3,890 3,925 3,940 3,894 3,865 3,820	655 665 660 670 635 650 665 666 662 662	3,335 3,215 3,165 3,135 3,080 3,100 3,058 3,033 3,000	195 190 170 180 175 175 175 170 170			

¹Categories may not add to total due to rounding. NASS, Livestock Branch, (202) 720–3570.

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data

Table 7-37.—Lamb mutton, goat, etc. meat: U.S. imports, 2018-2020

Country	2018	2019	2020
		Metric tons	
Australia(*) New Zealand(*) Canada Chile Mexico Uruguay Iceland China Denmark(*) Mozambique Netherlands World Total	97,356 26,010 1,200 539 370 197 203 26 - 19 0 0 125,919	100,918 24,465 1,031 504 917 188 1 0 0 0 0	107,504 23,392 1,035 840 779 393 1 0 0 0 0

^(*) Denotes a country that is a summarization of its component countries. Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities.

FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 7-38.—Breeding sheep: Number by class, State and United States, Jan. 1, 2018–2019

	Under one	e year old		One year	and over	
State	Replacem	ent lambs	Ev	/es	Rams	
	2018	2019	2018	2019	2018	2019
			1,000	head		
Arizona California California Colorado Idaho Illinois Indiana Iowa Kansas Kentucky Michigan Minnesota Missouri Montana Nebraska New England New England New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Utah Virginia Wissonsin Wyoming Other States ²	18.0 45.0 33.0 39.0 8.0 19.0 6.0 13.0 12.0 14.0 39.0 16.0 13.0 16.0 13.0 16.0 13.0 16.0 42.0 10.0 42.0 43.0 43.0 23.0	19.0 45.0 29.0 35.0 8.0 8.0 19.0 7.5 9.5 14.0 12.0 36.0 8.0 7.0 15.0 15.0 12.0 31.0 6.0 10.0 41.0 7.0 42.0 43.0 25.0	67.0 260.0 156.0 141.0 36.0 38.0 91.0 63.0 41.0 55.0 43.0 55.0 160.0 39.0 73.0 94.0 60.0 153.0 29.0 465.0 270.0 23.0 48.0 27.0 23.0 48.0	63.0 250.0 130.0 35.0 40.0 80.0 37.0 45.0 63.0 141.0 53.0 61.0 51.0 95.0 95.0 95.0 210.0 48.0 215.0 48.0	5.0 10.0 6.0 5.0 2.0 4.0 3.0 3.0 6.0 3.0 2.0 2.0 6.0 3.0 2.0 5.0 6.0 3.0 1.0 3.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	4.0 10.0 6.0 5.0 4.0 4.0 2.5 2.5 3.0 3.0 2.0 3.0 2.0 3.0 6.0 5.0 3.0 6.0 5.0 3.0 1.0 3.0 7.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5
United States	662.0	650.0	3,033.0	3,000.0	170.0	170.0

New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.
 Plandividual state estimates not available for states not shown, but are included in Other States.
 NASS, Livestock Branch, (202) 720–3570.

Table 7-39.—Sheep and lambs: Average price per 100 pounds at San Angelo, 2010–2019 ¹

		Sheep		Slaughter lambs choice & prime				
Year	Good	2 1 11:35		Woo	oled	Shorn		
	Good	Utility	Cull	90-110 lbs	110-130 1bs	90-110 lbs	110-130 1bs	
2010	59.51 66.22 64.30 47.68 65.66 79.11 72.12 76.86 65.13 72.96	59.50 66.62 65.80 49.68 67.88 80.63 75.37 77.14 67.16 74.84	41.12 41.43 42.84 28.21 43.76 54.70 45.63 47.63 40.52 42.64	114.66 161.09 113.64 107.34 157.08 143.97 135.18 140.98 126.58 133.03	115.12 161.08 114.01 107.50 157.14 143.97 135.28 140.74 125.48 133.71	115.18 161.53 114.56 107.44 157.19 144.02 135.24 141.07 134.63 133.03	115.68 161.24 114.68 107.69 157.30 144.12 135.58 141.01 133.50	

¹ Simple average of monthly bulk-of-sales prices from data of the livestock reporting service. AMS, Livestock & Grain Market News, (202) 720–7316.

Table 7-40.—Sheep and lambs: Number of breeding and market sheep, by State and United States, Jan. 1, 2018–2019

		<u> </u>		
State	Breeding shee	ep and lambs	Market sheep	and lambs
State	2018	2019	2018	2019
	1,000 head	1,000 head	1,000 head	1,000 head
Arizona California Colorado Idaho Illinois Indiana Iowa Kansas Kentucky Michigan Minnesota Missouri Montana Nebraska New England¹ New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Utah Virginia Wisconsin Wyoming Other States²	90.0 315.0 195.0 195.0 188.0 46.0 50.0 115.0 42.0 46.0 57.0 80.0 67.0 54.0 40.0 80.0 21.0 21.0 49.0 95.0 42.0 120.0 78.0 35.0 250.0 35.0 250.0 250.0 250.0 250.0 250.0 250.0 250.0 211.0	86.0 305.0 185.0 185.0 1770.0 45.0 103.0 47.0 49.0 62.0 90.0 80.0 80.0 40.0 81.0 67.0 23.0 45.0 94.0 39.0 120.0 777.0 38.0 61.0 37.0 260.0 61.0 63.0 265.0 63.0	35.0 255.0 250.0 50.0 9.0 7.0 50.0 25.0 12.0 23.0 40.0 20.0 30.0 13.0 14.0 6.0 24.0 12.0 24.0 12.0 24.0 12.0 25.0 15.0 16.0 26.0 17.0 26.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	29.0 245.0 235.0 50.0 8.0 8.0 50.0 25.0 15.0 24.0 35.0 32.0 11.0 8.0 8.0 19.0 13.0 6.0 27.0 27.0 11.0 160.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 1
United States	3,865.0	3,820.0	1,400.0	1,410.0

¹New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ²Includes data for States not published in this table. NASS, Livestock Branch, (202) 720–3570.

Table 7-41.—Lamb crop: Per 100 ewes 1+, number and percent of previous year, by State and United States, 2018–2019

.,,									
01-1-	Breeding ev older,	ves 1 year & Jan. 1	Lambs per Jar	100 ewes,		Lamb crop 1			
State	2018	2019	2018	2019	2018	2019	2019 as % of 2018		
	1,000 head	1,000 head	Number	Number	1,000 head	1,000 head	Percent		
Arizona California California Colorado Idaho Illinois Indiana Iowa Kansas Kentucky Michigan Minnesota Missouri Montana Nebraska Newada New England ² New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Utah Virginia Washington West Virginia Wisconsin Wyoming Other States ³	67 2600 156 141 36 38 91 34 46 43 150 55 43 30 58 55 16 6 39 73 31 94 60 60 153 29 465 200 45 27 23 48 210 92	63 250 150 130 35 40 80 37 37 45 44 63 31 141 53 44 30 61 151 18 8 36 72 29 45 21 21 48 21 48 21 48 21 59 48	66 90 119 113 114 121 121 129 103 122 122 124 120 118 88 117 83 104 106 115 121 103 120 110 131 144 78 118 131 119 113	56 94 123 123 120 110 144 127 108 120 122 125 124 134 86 123 67 112 89 139 139 131 111 112 124 117 81 110 121 124 125 126 127 128 129 139 139 139 130 140 140 150 160 170 170 180 180 180 180 180 180 180 18	44 235 185 160 41 46 110 44 37 50 90 78 88 180 65 38 35 48 85 77 177 45 88 32 113 66 200 33 365 235 59 32 26 57 240 84	35 235 185 160 42 44 41 115 47 40 54 54 90 79 172 71 38 37 41 15 50 95 33 105 67 79 34 37 230 230 58 35 28 62 225 84	80 100 100 100 102 96 105 107 108 108 109 100 101 101 108 109 100 94 111 108 103 93 103 104 98 103 104 109 109 109 109 109 109 109 109 109 109		
United States	3,033	3,000	107	108	3,235	3,230	100		

¹Lamb crop is defined as lambs born in the Eastern States and lambs docked or branded in the Western States. ² New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ³ Includes data for States not published in this table. NASS, Livestock Branch, (202) 720–3570.

Table 7-42.—Sheep and lambs: Receipts at selected markets, 2010-2019

Year	Sioux Falls, SD	Billings, MT	San Angelo, TX	New Holland,PA	
	Thousands	Thousands	Thousands	Thousands	
2010	41 38 35 48 52 82 57 62 69 55	48 42 53 52 49 63 54 61 52 56	143 156 89 110 107 110 129 141 143 160	92 94 101 109 107 117 133 123 142 38	

AMS, Livestock & Grain Market News, (202) 720-7316.

Table 7-43.—Sheep and lambs: Number slaughtered, United States, 2010–2019

		Commercial			
Year	Federally inspected	Other	Total 1	Farm	Total
	Thousands	Thousands	Thousands	Thousands	Thousands
2010	2,261 2,000 2,012 2,120 2,105 1,998 2,010 1,937 2,000 2,020	196 164 171 199 205 225 228 241 265 301	2,458 2,164 2,183 2,319 2,310 2,224 2,238 2,178 2,265 2,322	95 93 94 95 95 96 96 92 92	2,553 2,258 2,275 2,412 2,404 2,313 2,274 2,333 2,274 2,413

¹Totals are based on unrounded numbers. NASS, Livestock Branch, (202) 720–3570.

Table 7-44.—Sheep and lambs: Number slaughtered, average dressed and live weights, percentage distribution, by class, Federally inspected, 2010–2019 ¹

				,	,	,	,				
		Federally inspected									
V	Lan	nbs and yea	arlings		Mature she	ер		Total			
Year	Head	Percent of total	Avg. dressed weight ²	Head	Percent of total	Avg. dressed weight ²	Head	Avg. dressed weight ²	Avg. live weight ²		
	1,000		Pounds	1,000		Pounds	1,000	Pounds			
2010	2,105 1,860 1,869 1,988 1,968 1,885 1,902 1,836 1,893 1,906	93.1 93.0 92.9 93.7 93.5 94.3 94.6 94.8 94.7 93.2	69 71 74 69 70 69 68 70 66	156 141 143 133 136 113 108 102 107	6.9 7.0 7.1 6.3 6.5 5.7 5.4 5.2 5.3 6.8	65 66 64 64 66 67 67 67 67 67	2,261 2,000 2,012 2,120 2,105 1,998 2,010 1,937 2,000 2,020	68 70 74 69 69 70 69 68 70 66	137 141 147 137 139 137 136 139		

¹ All percents and weights calculated using unrounded totals. ² Excludes postmortem condemnations. NASS, Livestock Branch, (202) 720–3570.

Table 7-45.—Sheep and lambs: Number slaughtered commercially, total and average live weight, by State and United States, 2019 ¹

State	Number slaughtered	Total live weight	Average live weight ²
	Thousands	1,000 pounds	Pounds
Alabama	0.4	32	81
Alaska	0.1	11	137
Arizona	4.5	595	133
Arkansas	0.5	48	103
California	315.6	46,346	147
Colorado	742.1	117,594	159
Delaware-Maryland	37.6	3,531	94
Florida	17.8	1,010	57
Georgia	28.9	1,962	68
Hawaii	1.2	132	110
Idaho	2.0	258	131
Illinois	58.7	5,210	89
Indiana	56.6	6,065	107
lowa	2.2	338	154
Kansas	4.9	469	95
Kentucky	16.7	1,995	119
Louisiana	4.5	246	55
Michigan	(D)	(D)	(D)
Minnesota	5.5	524	95
Mississippi	11.3	683	60
Missouri	10.9	932	86
Montana	4.8	667	139
Nebraska	0.7	80	114
Nevada	0.9	127	135
New England ³	40.5	3,928	97
New Jersey	167.9	13,039	78
New Mexico	6.7	950	143
New York	58.9	5,704	97
North Carolina	19.3	1,323	69
North Dakota	0.6	80	136
Ohio	59.7	9,457	158
Oklahoma	10.3	995	.97
Oregon	48.3	6,633	137
Pennsylvania	88.2	8,787	100
South Carolina	(D)	(D)	(D)
South Dakota	4.4	586	134
Tennessee	12.3	794	64
Texas	175.2	14,831	85
Utah	22.8	3,060	134
Virginia	9.0	695	77
Washington	18.0	2,422	135
West Virginia	(D)	(D)	(D)
Wisconsin	27.4	4,209	154
Wyoming	1.0	137	142
United States	2,321.7	297,205	128

⁽D) Withheld to avoid disclosing data for individual operations. (Y) Less than level of precision shown. ¹Includes slaughter in federally inspected and in other slaughter plants; exludes animals slaughtered on farms. Excludes postmortem condemnations. ²Averages are based on unrounded data. ³New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. NASS, Livestock Branch, (202) 720–3570.

Table 7-46.—Sheep and lambs: Inventory Jan 1, 2018–2019, and number of operations, 2017, by State and United States ¹

State	January 1 She	eep inventory	Operations with sheep 2
State	2018	2019	2017
	1,000 head	1,000 head	Number
Alabama			1,062
Alaska			49
Arizona	125	115	7,509
Arkansas			1,053
California	570	550	3,807
Colorado	445	420	1,731
Connecticut			428
Delaware			89 1.666
Florida			1,000
Georgia			548
HawaiiIdaho	235	220	1.447
Illinois	235 55	53	1,870
Indiana	57	60	2,316
lowa	165	153	2,801
Kansas	67	72	1,234
Kentucky	58	64	2,818
Louisiana	00	04	785
Maine			738
Maryland			925
Michigan	80	86	728
Minnesota	130	125	2.483
Mississippi			2,248
Missouri	100	100	748
Montana	225	215	3.103
Nebraska	80	75	1,383
Nevada	61	63	1,153
New England 3	49	48	328
New Hampshire			502
New Jersey			1,047
New Mexico	96	100	4,047
New York	85	80	2,113
North Carolina	27	29	1,679
North Dakota	70	72	573
Ohio	119	121	4,123
Oklahoma	54	50	2,216
Oregon	165	175	3,263
Pennsylvania	96	95	3,749
Rhode Island			108
South Carolina			738
South Dakota	250	255	1,337
Tennessee	46	48	2,503
Texas	750	750	14,672
Utah	275	290	1,898
Vermont			704
Virginia	75	79	2,646
Washington	45	50	2,281
West Virginia	35	32	1,226
	75	75	2,845
Wisconsin	345	350	859
	345 155	350 160	859

¹ An operation is any place having one or more head of sheep on hand December 31. ² State level estimates only available in conjunction with the Census of Agriculture every 5 years. ³ New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ⁴ Includes data for States not published in this table. NASS, Livestock Branch, (202) 720–3570.

Table 7-47.—Wool: Number of sheep shorn, weight per fleece, production, average price per pound received by farmers, value of production, exports, imports, total new supply of apparel wool, and imports of carpet wool, United States, 2010-2019

Year	Sheep and lambs shorn 1	Weight per fleece			Shorn wool production		Price per pound ²		Value of production ³
	Thousands	Pounds		1,000	pounds		Cents	1	1,000 dollars
2010	4,18 4,03 3,77 3,77 3,66 3,67 3,58 3,43 3,37	00 00 00 00 55 55 55	7.3 7.3 7.3 7.3 7.4 7.3 7.2 7.2 7.2		30,360 29,280 27,630 26,990 26,680 27,015 26,050 24,810 24,400 24,010		1.15 1.67 1.52 1.45 1.46 1.45 1.45 1.48 1.75		35,013 48,920 41,972 39,209 38,909 39,205 37,721 36,774 42,772 45,364
				Rav	v wool supp	ly (clea	an)		
Year	Shorn wool production	Domostic			Impor	rts for o	consumption		Total new
	production	Domestic production 4		ports ⁵ 48's and		iner 6	Not Finer that	ın	supply 8

Year	ear Shorn wool production Dome:			Imports for o	consumption	Total new supply 8	
	production	production 4	Exports ⁵	Exports ⁵ 48's and Finer ⁶			
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		
2010	30,360 29,280 27,630 26,990 26,680 27,015 26,050 24,810 24,400 24,010	16,035 15,465 14,467 14,251 14,087 14,264 13,754 13,100 12,883 11,294	9,973 9,586 7,741 9,998 7,916 7,847 7,826 11,002 12,250 10,207	3,108 3,791 4,564 3,858 3,917 3,980 3,909 3,396 3,050 3,306	4,928 4,694 4,551 3,746 3,363 3,321 2,178 2,285 2,350 2,046	14,098 14,364 15,841 11,857 13,247 13,718 12,015 7,779 6,033 5,439	

¹ Includes sheep shorn at commercial feeding yards. ² Price computed by weighting State average prices for all wool sold during the year by sales of shorn wool. ³ Production by States multiplied by annual average price. ⁴ Conversion factor from grease basis to clean basis are as follows: Shorn wool production—52.8 percent (Stat. Bull. 616) from 1987-997. ⁵ Includes carpet wool exports. ⁶ Prior to 1989, known as dutiable imports. ७ Prior to 1989, known as duty-free imports. In 1994 includes 24,645,306 pounds of imported raw wool not finer than 46's and 2,182,576 pounds of miscellaneous imported raw wool. ° Production minus exports plus imports; stocks not taken into consideration.

NASS, Livestock Branch, (202) 720–3570 and ERS, Field Crops Branch, (202) 694–5300. Imports and exports from reports of the U.S. Department of Commerce.

Table 7-48.—Wool: Price-support operations, United States, 2011-20201

	Program price levels per pou		Put und	ler loan	Acquired by	Owned by CCC	
Year	Graded wool loan	Nongraded loan	Quantity	Percentage of production	CCC under loan program ²	at end of marketing year	
	Dollars	Dollars	1,000 pounds	Percent	1,000 pounds	1,000 pounds	
2011 2012 2013 2014 2015 2016 2017 2018	1.15 1.15 1.15 1.15 1.15 1.15 1.15	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	0.0 0.0 14.0 11.0 0.0 0.0 10.0 0.0	0.00 0.05 0.04 0.00 0.00 0.04 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

¹Nonrecourse Marketing Loan Program authorized by the Food, Conservation, and Energy Act of 2008, as amended, for marketing years 2008-2013, and the Agricultural Act of 2014, as amended, for marketing years 2014-2018. ² Projected acquisitions as of March 11, 2021.

FPAC-BC, Commodity Analysis Branch, (202) 720-4284.

Table 7-49.—Wool: United States imports of raw wool for mill use, clean yield 1, 2017-2020

Year	Finer-than-58s ²	48s-and-finer ²	Not-finer-than- 46s ³	Grand total ⁴	Share finer-than- 58s of grand total raw wool imports
		1,000	pounds		Percent
2017 2018 2019 2020	2,114 1,996 3,643 2,515	3,396 3,116 4,790 3,122	2,285 2,348 2,714 2,814	5,681 5,463 7,504 5,936	37.2 36.5 48.5 42.4

¹Wool not advanced in any way or by any process of manufacture beyond washed, scoured, or carbonized condition. Imports for consumption include entries for immediate consumption and warehouse withdrawals for consumption. ² Formerly "Dutiable". ³ Formerly "Duty-fire". ⁴ Grand total includes "48s-and-finer" and Not-finer-than-46s". ERS, Field Crops Branch, (202) 694–5300. Source: U.S. Department of Commerce, U.S. Census Bureau.

Table 7-50.—U.S. raw wool imports by country of origin, clean yield, 2018-2020

Country of origin	No	ot-finer-than 46	is	48s-and-finer		
Country of origin	2018	2019	2020	2018	2019	2020
	,	,	1,000	pounds		
Australia	32.6			1,681.9	2,004.4	848.4
Belgium		107.7	17.5			
Canada	43.6			176.8	172.3	482.6
China	167.2		0.3	125.9	39.0	42.7
Italy	0.2	0.0		98.5	185.6	410.7
Germany		72.0				
Mexico				59.7	17.4	7.5
New Zealand	1,456.7	1.563.8	2,215.9	435.8	802.5	631.4
Pakistan	90.6	0.1	,			
South Africa	82.8	104.2	94.1	74.6	118.0	82.1
Spain	42.3	10.2	134.0	107.3	377.7	53.8
United Kingdom	270.7	619.6	293.2	0.2	36.8	4.6
Uruguay				355.0	1004.0	558.0
Other	160.9	236.1	59.3	0.2	32.1	0.1
Total	2,347.6	2,713.7	2,814.3	3,115.7	4,789.8	3,121.9

(--) No imports. 0.0 = Less than 100 pounds. ERS, Field Crops Branch, (202) 694–5300. Source: U.S. Department of Commerce, U.S. Census Bureau.

Table 7-51.—Wool: Graded territory shorn wool, and Australian offering prices, 2011-20201

Year	Graded territory s	Graded territory shorn wool, clean 1				
Teal	64s staple 2-3/4" & up	58s staple 3-1/4" & up	Grade 64s type 63			
2011	4.25 2.81 4.23 4.17 3.58 3.94 4.36 6.04 5.75	4.07 3.46 3.01 3.00 3.04 3.21 3.24 4.43 3.99	6.30 5.90 5.34 4.89 4.50 4.89 5.50 7.23 6.47			
2020	3.08	1.83	4.28			

²Refers to wool principally produced in Texas and the Rocky Mountain States. ²Free on board (f.o.b.) Australian Wool Corporation's South Carolina warehouse in bond. A duty of 10 cents per pound, clean, should be added to these prices. ERS, Field Crops Branch, (202) 694–5300. Sources: USDA and International Wool Textile Organization.

Table 7-52.—Wool: Number of sheep shorn, weight per fleece, and production, by State and United States, 2018–2019

Otete	She	еер	Weight p	er fleece	Shorn wool	production
State	2018	2019	2018	2019	2018	2019
	1,000 head	1,000 head	Pounds	Pounds	1,000 pounds	1,000 pounds
ArizonaCalifornia	83.0 380.0	67.0 390.0	6.9 6.3	7.0 6.2	570 2,400	470 2,400
Colorado	315.0	335.0	7.0	7.0	2,400	2,350
Idaho	170.0	170.0	8.8	8.8	1,500	1,500
Illinois	32.0	29.0	6.3	5.9	200	170
Indiana	42.0	41.0	6.0	6.0	250	245
lowa	140.0	130.0	5.4	5.7	760	740
Kansas	43.0	42.0	6.4	6.1	275	255
Kentucky	11.0	11.0	6.8	6.4	75	70
Michigan	55.0	61.0	5.9	6.1	325	375
Minnesota	102.0	98.0	6.3	6.3	640	620
Missouri	40.0	37.0	5.8	5.8	230	215
Montana	180.0	170.0	8.9	8.9	1,610	1,510
Nebraska	58.0	61.0	7.1	7.2	410	440 440
Nevada	47.0 27.0	48.0 27.0	9.6 6.7	9.2 7.0	450 180	188
New England 1 New Mexico	82.0	80.0	7.6	7.6	625	610
New York	46.0	49.0	7.0 5.9	5.9	270	290
North Carolina	6.0	7.0	5.5	5.0	33	35
North Dakota	59.0	62.0	6.9	7.5	410	465
Ohio	79.0	87.0	5.8	5.8	460	505
Oklahoma	19.0	17.0	5.5	5.6	105	95
Oregon	130.0	130.0	6.4	6.2	830	800
Pennsylvania	46.0	48.0	6.7	6.7	310	320
South Dakota	230.0	225.0	7.6	7.5	1,750	1,690
Tennessee	10.0	9.0	5.0	5.0	50	45
Texas	240.0	230.0	7.3	7.4	1,760	1,700
Utah	245.0	240.0	9.1	8.9	2,220	2,140
Virginia	24.0	23.0	6.0	5.9	145	135
Washington	33.0	36.0	8.0	7.8	265	280
West Virginia	17.0	16.0	5.4	5.4	92	87
Wisconsin	50.0	49.0	6.6	6.9	330	340
Wyoming	285.0	250.0	8.4	8.8	2,400	2,200
Other States 2	46.0	45.0	5.9	6.3	270	285
United States	3,372.0	3,320.0	7.2	7.2	24,400	24,010

¹New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ²Includes data for States not published in this table. NASS, Livestock Branch, (202) 720–3570.

Table 7-53.—Wool: Price and value, by State and United States, 2018-2019

Ctata	Price per p	ound	Valu	e 1
State	2018	2019	2018	2019
	Dollars	Dollars	1,000 Dollars	1,000 dollars
Arizona	1.20	1.10	684	517
California	2.00	2.20	4,800	5,280
Colorado	2.10	2.60	4,620	6,110
Idaho	2.02	2.78	3,030	4,170
Illinois	0.65	0.55	130	94
Indiana	0.55	0.69	138	169
lowa	0.59	0.45	448	333
Kansas	0.95	0.80	261	204
Kentucky	0.80	0.90	60	63
Michigan	0.65	0.68	211	255
Minnesota	0.67	0.50	429	310
Missouri	0.60	0.40	138	86
Montana	2.50	2.50	4,025	3,775
Nebraska	0.88	0.88	361	387
Nevada	2.20	2.30	990	1,012
New England 2	0.85	0.85	153	160
New Mexico	2.10	2.10	1,313	1,28
New York	0.90	0.80	243	232
North Carolina	1.20	1.10	40	39
North Dakota	1.32	1.35	541	628
Ohio	0.40	0.48	184	242
Oklahoma	0.70	0.75	74	7′
Oregon	1.65	1.45	1,370	1,160
Pennsylvania	0.60	0.60	186	192
South Dakota	1.83	1.87	3,203	3,160
Tennessee	0.80	0.80	40	36
Texas	1.80	1.90	3,168	3,230
Utah	2.00	2.10	4,440	4,494
Virginia	1.40	1.20	203	162
Washington	2.10	2.95	557	826
West Virginia	1.40	1.50	129	13
Wisconsin	0.60	0.55	198	187
Wyoming	2.50	2.70	6,000	5,940
Other States 3	1.50	1.50	405	428
United States	1.75	1.89	42,772	45,364

¹Production multiplied by marketing year average price. United States value is the summation of State values. ²New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ³Includes data for States not published in this table.

NASS, Livestock Branch, (202) 720–3570.

Table 7-54.—Mohair: Price-support operations, United States, 2011–2020 1

	Program price levels per pound	Put und	ler loan	Acquired by CCC	Owned by CCC at	
Year	Loan	Quantity	Percentage of production	under loan program ²	end of marketing year	
	Dollars	1,000 pounds	Percent	1,000 pounds	1,000 pounds	
2011	4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

¹Nonrecourse Marketing Loan Program authorized by the Food , Conservation, and Energy Act of 2008, as amended, for marketing years 2008-2013, and the Agricultural Act of 2014, as amended, for marketing years 2014-2018. ²Projected acquisitions as of March 11, 2021. FPAC-BC, Commodity Analysis Branch, (202) 720-4284.

Table 7-55.—Mohair: Goats clipped, production, price, and value, by State and United States, 2018–2019

	Goats	clipped		clip per	Production		Price per pound		Value ¹	
State	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019
	Head	Head	Pounds	Pounds	1,000 pounds	1,000 pounds	Dollars	Dollars	1,000 dollars	1,000 dollars
Arizona California New Mexico Texas Other States ²	28,000 2,000 7,000 75,000 21,000	21,000 (NA) 7,000 75,000 24,000	4.5 5.0 4.3 6.2 6.0	4.5 (NA) 3.6 6.3 5.8	125 10 30 465 125	95 (NA) 25 470 140	1.30 6.00 1.60 7.20 2.75	1.30 (NA) 1.30 8.70 2.90	163 60 48 3,348 344	124 (NA) 33 4,089 406
United States	133,000	127,000	5.7	5.7	755	730	5.25	6.37	3,963	4,652

¹Production multiplied by marketing year average price. U.S. value is summation of State values. ²Includes data for States not published in this table. NASS, Livestock Branch, (202) 720–3570.

Table 7-56—Angora goats: Inventory Jan 1, 2018–2019, and number of operations, 2017, by State and United States ¹

State	January 1 angor	a goats inventory	Operations with angora goats
State	2018	2019	2017
	Head	Head	Number
\labama			20
Alaska			
Arizona	30,000	27,000	2,18
Arkansas			2
California	3,500	3,000	36
Colorado			21
Connecticut			7
elaware			
lorida			28
Seorgia			23
lawaii			ļ ,
daho		l	10
linois			
ndiana			12
owa			17
ansas			· -
Centucky			26
ouisiana			
Maine			2
Maryland			1.
			ˈ _'
lassachusetts			23
Michigan	(NIA)	(NIA)	1
finnesota	(NA)	(NA)	
Mississippi	(NIA)	/NIA)	19
Missouri	(NA)	(NA)	'8
Montana			
lebraska			
levada			;
lew Hampshire			
lew Jersey			_ 13
lew Mexico	9,500	9,000	1,19
lew York			2°
lorth Carolina			2
lorth Dakota			
)hio			24
Oklahoma	/A.LA.\		18
Oregon	(NA)	(NA)	29
ennsylvania			29
hode Island			
outh Carolina			14
outh Dakota			
ennessee			
exas	75,000	75,000	1,5
tah			27
ermont			
irginia			20
Vashington			26
lest Virginia			!
/isconsin	(NA)	(NA)	10
Vyoming			
Other States	26,000	23,000	;
nited States	144,000	137,000	11,2

⁽NA) Not available. ¹An operation is any place having one or more head of angora goats on hand December 31. ²State level estimates only available in conjunction with the Census of Agriculture every 5 years. ³New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ⁴Includes data for States not published in this table.

NASS, Livestock Branch, (202) 720–3570.

Table 7-57.—Milk goats: Inventory Jan 1, 2018–2019, and number of operations, 2017, by State and United States ¹

State	January 1 milk	goats inventory	Operations with milk goats ²
State	2018	2019	2017
	Head	Head	Number
Alabama	3,500	4,000	547
Alaska	(NA)	(NA)	39
Arizona	(NA)	(NA)	499
Arkansas	4,000	4,000	709
California	40,000	42,000 10,000	1,372 1,124
Colorado Connecticut	9,000 (NA)	(NA)	280
Delaware	(NA)	(NA)	34
Florida	10,000	8,500	1,410
Georgia	7,100	8,500	1,410
Hawaii	(NA)	(NA)	93
Idaho	8,000	7,000	598
Illinois	10,000	11,000	585
Indiana	11,000	12,000	1,120
lowa	31,000	32,000	753
Kansas	4,400	4,000	525
Kentucky	6,000	6,000	1,078
Louisiana	(NA)	(NA)	368
Maine	(NA)	(NA)	395
Maryland	(NA)	(NA)	343
Massachusetts	(NA)	(NA)	335
Michigan	11,000	12,000	1,246
Minnesota	14,000	13,000	698
Mississippi	(NA)	(NA)	431
Missouri Montana	12,000 (NA)	12,000 (NA)	1,382 400
Nebraska	3,500	4.000	419
Nevada	(NA)	(NA)	104
New England ³	17.000	19.000	104
New Hampshire	(NA)	(NA)	231
New Jersey	(NA)	(NA)	286
New Mexico	(NA)	(NA)	564
New York	13,000	12,000	1,033
North Carolina	7,000	6,000	849
North Dakota	(NA)	(NA)	164
Ohio	12,000	12,000	1,504
Oklahoma	7,000	8,000	1,142
Oregon	14,000	13,000	1,216
Pennsylvania	15,000	15,000	1,240
Rhode Island	(NA) 3.500	(NA) 3.000	59 479
South Carolina South Dakota	3,500 (NA)	3,000 (NA)	235
Tennessee	7,500	7,000	981
Texas	29,000	27,000	3,630
Utah	(NA)	(NA)	397
Vermont	(NA)	(NA)	270
Virginia	5,500	5,000	867
Washington	7,000	8,000	982
West Virginia	(NA)	(NA)	523
Wisconsin	67 <u>,</u> 00ó	72,00Ó	1,029
Wyoming	(NA)	(NA)	305
Other States 4	31,000	33,000	
United States	420,000	430,000	35,682

⁽NA) Not available. ¹An operation is any place having one or more head of angora goats on hand December 31. ² State level estimates only available in conjunction with the Census of Agriculture every 5 years. ³ New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ⁴Includes data for States not published in this table.

NASS, Livestock Branch, (202) 720–3570.

Table 7-58.—Meat and other goats: Inventory Jan 1, 2018–2019, and number of operations, 2017, by State and United States ¹

Ctata	January 1 meat and	other goats inventory	Operations with Meat goats ²
State	2018	2019	2017
	Head	Head	Number
Alabama	47,000	45,000	1,549
Alaska	(NA)	(NA)	18
Arizona	30,000	33,000	390
Arkansas	31,000	32,000	1,111
California	85,000	90,000	1,343
Colorado	23,000	24,000	1,008
Connecticut	(NA)	(NA)	123
Delaware	(NA)	(NA)	44
Florida	45,000	50,000	1,526
Georgia	60,000	59,000	1,893
Hawaii	(NA)	(NA)	194
Idaho	(NA)	(NA)	585
Illinois	25,000	23,000	867
Indiana	36,000	34,000	1,154
lowa	40,000	37,000	1,183
Kansas	41,000	44,000	1,093
Kentucky	57,000	52,000	1,768
Louisiana	15,000	15,000	504
Maine	(NA)	(NA)	82
Maryland	(NA)	(NA)	362
Massachusetts	(NA)	(NA)	141
Michigan	(NA)	(NA)	691
Minnesota	24,000	25,000	758
Mississippi	20,000	21,000	837
Missouri	70,000	72,000	1,724
Montana	(NA)	(NA)	256
Nebraska	(NA)	(NA)	657
Nevada	(NA)	(NA)	126
New Hampshire	(NA)	(NA)	83
New Jersey	(NA)	(NA)	361
New Mexico	(NA)	(NA)	535
New York	16,000	17,000	592 1.658
North Carolina North Dakota	47,000	49,000	
	(NA) 44,000	(NA) 45,000	117 1,942
Ohio	82,000	80,000	2.477
Oklahoma Oregon	29,000	27,000	1.048
	38.000	38,000	1,351
Rhode Island	(NA)	(NA)	18
South Carolina	34,000	32,000	1,216
South Dakota	(NA)	(NA)	282
Tennessee	96,000	89,000	2.875
Texas	765,000	740,000	12,511
Utah	(NA)	(NA)	385
Vermont	(NA)	(NA)	63
Virginia	41,000	42,000	1,356
Washington	19,000	21,000	723
West Virginia	21,000	19,000	809
Wisconsin	(NA)	(NA)	582
Wyoming	(NA)	(NA)	256
Other States 4	194,000	200,000	
United States	2,075,000	2,055,000	53,227

⁽NA) Not available. ¹An operation is any place having one or more head of angora goats on hand December 31. ²State level estimates only available in conjunction with the Census of Agriculture every 5 years. ³New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. ⁴Includes data for States not published in this table.

NASS, Livestock Branch, (202) 720–3570.

Table 7-59.—All goats: Number of operations, 2017, by State and United States 1

State	2017 ²
	Number
\labama	3.27
Alaska	7,
Arizona	4.72
Arkansas	2.48
	3.93
California	
Colorado	2,80
Connecticut	59
Delware	12
Torida	4,36
Georgia	4,06
ławaii	60
daho	1,55
linios	2.02
ndiana	2.83
owa	2.40
ansas	2.01
/entucky	4,33
	1.50
ouisiana	
Maine	58
Maryland	1,08
Massachusetts	71
lichigan	2,61
/linnesota	1,99
Mississippi	2,04
/lissouri	4,13
Montana	90
lebraska	1.34
levada	33
lew Hampshire	42
lew Jersey	96
lew Mexico	2,77
lew York	2.19
North Carolina	4.08
lorth Dakota	33
Ohio	4,84
Oklahoma	5,39
Oregon	3,28
Pennsylvania	3,74
Rhode Island	10
South Carolina	2,90
South Dakota	72
ennessee	5,80
exas	26,14
Jtah	1.39
/ermont	48
	3.44
irginia	2.60
Vashington	
Vest Virginia	2,04
Visconsin	2,58
Vyoming	68
Inited States	136,44

¹An operation is any place having one or more head of goats on hand December 31. ²State level estimates only available in conjunction with the Census of Agriculture every 5 years. ³New England includes Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. NASS, Livestock Branch, (202) 720–3570.

Table 7-60.—Red meat: Production, by class of slaughter, United States, 2010–2019

	Comme	ercial			
Year	Federally inspected	Total	Farm	Total	
	I.	Be	eef		
		Million	pounds		
2010 2011 2012 2013	25,954 25,854 25,573 25,385	26,305 26,195 25,913 25,720	84 75 76 70	26,389 26,270 25,989 25,790	
2014	23,383 23,932 23,395 24,908 25,856 26,536	24,249 23,698 25,221 26,188	66 63 67 63 66	25,790 24,315 23,760 25,288 26,251 26,939	
2019	26,821	26,873 27,155	69	27,224	
		Pork, excl	uding lard		
		Million	pounds		
2010 2011 2012 2013 2014 2015 2016 2017 2018	22,275 22,599 23,090 23,040 22,710 24,355 24,789 25,437 26,177 27,507	22,437 22,758 23,253 23,187 22,843 24,501 24,941 25,584 26,315 27,637	19 17 15 16 15 16 14 14	22,456 22,775 23,268 23,203 22,858 24,517 24,957 25,598 26,329 27,652	
	Veal				
		Million	pounds		
2010	131 126 115 109 92 81 74 73 74	134 130 118 111 94 83 76 74 76	8776656655	143 136 125 117 100 88 81 80 81	
	,	Lamb an	d Mutton		
		Million	pounds		
2010 2011 2012 2013 2014 2015 2016 2017 2018	154 141 148 146 145 139 138 132 140	164 149 156 156 151 150 145 153	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	168 153 161 161 161 156 155 150 158	
		All meat, ex	cluding lard		
		Million	pounds		
2010 2011 2012 2013 2014 2015 2016 2016 2017 2018	48,514 48,721 48,925 48,679 46,879 47,970 49,909 51,497 52,927	49,039 49,232 49,440 49,174 47,342 48,432 50,388 51,991 53,417 55,015	116 103 103 97 91 89 93 88 90 93	49,155 49,335 49,543 49,271 47,433 48,520 50,481 52,079 53,507	
2018	54,535	55,015	93	55,108	

Table 7-61.—Meat: United States exports and imports into the United States, carcass weight equivalent, 2010–2019 1

		Exp	oorts			Impo	orts	
Year	Beef and veal	Lamb and mutton	Pork ²	All meat	Beef & veal	Lamb and mutton	Pork ²	All meat
	Million pounds							
2010	2,300 2,785 2,452 2,588 2,574 2,267 2,557 2,859 3,160 3,026	16 19 11 7 7 4 5 6 6	4,223 5,196 5,379 4,986 5,092 5,010 5,239 5,632 5,877 6,321	6,539 8,000 7,842 7,582 7,672 7,282 7,801 8,497 9,042 9,353	2,298 2,057 2,220 2,250 2,947 3,368 3,012 2,993 2,998 3,058	166 162 154 173 195 214 216 252 273 272	859 803 802 880 1,011 1,116 1,091 1,116 1,042 945	3,323 3,022 3,175 3,302 4,153 4,698 4,319 4,361 4,361 4,275

Table 7-62.—International Meat: Production, 2017-2019

Country	2017	2018	2019
		1,000 metric tons	
Beef and veal:			
United States Brazil European Union China India Argentina Australia Mexico Pakistan Russia Canada South Africa Colombia New Zealand Uruguay	11,943 9,550 7,869 6,346 4,230 2,840 1,925 1,780 1,325 1,201 1,046 758 654	12,257 9,900 8,003 6,440 3,050 2,306 1,980 1,800 1,357 1,265 1,027 773 672 596	12,383 10,200 7,928 6,670 4,305 3,125 2,432 2,030 1,820 1,369 1,340 1,019 770 713
Swine:			
China European Union United States Brazil Russia Vietnam Canada Philippines Mexico Korea, South Japan Taiwan Argentina Argentina Chile European European Chile Chi	54,518 23,660 111,611 3,725 2,959 2,741 1,958 1,563 1,267 1,280 1,272 811 769 565 489	54,040 24,082 11,943 3,763 3,155 2,811 1,955 1,601 1,321 1,329 1,284 829 732 621 534	42,550 23,960 12,543 3,975 3,321 2,380 2,020 1,585 1,408 1,364 1,279 820 745 630 530

FAS, Office of Global Analysis, (202) 720-6301. Data Source: USDA FAS PSD Online.

¹ Carcass weight equivalent of all meat, including the meat content of minor meats and of mixed products. Shipments to U.S. Territories are included in domestic consumption. ² The pork series has been revised to a dressed weight equivalent rather than "Pork, excluding lard." ERS, Market and Trade Economics Division, Animal Products and Cost of Production Branch, (202) 694–5409. Data on imports and commercial exports are computed from records of the U.S. Department of Commerce, those on exports by the U.S. Department of Agriculture are separately estimated from deliveries and stocks.

Table 7-63.—Meat: U.S. exports, 2018-2020

Country	2018	2019	2020	
	Metric tons			
Beef & veal, prep/pres:				
Canada	25,595	23,987	24.918	
Hong Kong	1,958	5,408	4,856	
China	12	15	3,039	
Mexico	905	1,726	1,341	
Vietnam	0	1,720	649	
Guatemala	143	210	250	
Dominican Republic	86	186	186	
Philippines	176	146	162	
Sri Lanka	0	140	120	
Panama	218	68	96	
Suriname	210	11	93	
	67	116	72	
Trinidad and Tobago		116		
Senegal	0 39		71	
Micronesia		60	66	
Ireland	0	18	63	
Ecuador	_0	.0	58	
Bermuda	23	40	48	
United Arab Emirates	24	28	42	
Chile	168	89	41	
Bahamas, The	43	61	36	
El Salvador	21	31	36	
Belize	2	15	33	
Costa Rica	60	27	30	
Netherlands Antilles(*)	20	52	29	
Leeward-Windward Islands(*)	31	43	28	
Honduras	41	9	25	
Haiti	0	l š	25	
New Zealand(*)	103	10	23	
New Zealand(*) Nigeria	0	10	15	
Venezuela	0	14	14	
Rest of World	1,313	971	134	
World Total	31,047	33,347	36,600	
Beef & veal, fr/ch/fz:				
Japan	278,823	248,955	259,400	
Korea, South	224,729	242,007	235,787	
Mexico	141,591	134,315	101,655	
Canada	78,206	67,777	74,649	
	101,309	73,257	70,027	
Hong Kong		63,647	63,699	
Taiwan	59,630		05,098	
China	7,189	10,492	36,879	
Indonesia	7,411	10,904	11,003	
Philippines	12,043	13,832	10,248	
Vietnam	12,118	12,271	9,941	
Netherlands	10,771	9,927	9,734	
Chile	9,227	9,408	6,722	
Guatemala	4,965	5,080	5,298	
United Arab Emirates	5,638	5,615	3,888	
Dominican Republic	5,979	6,187	3,282	
Singapore	2,943	3,423	3,174	
Colombia	3,262	3,865	2.779	
Kuwait	2.715	2.541	2.376	
Bahamas, The	3,188	3,295	2.373	
Costa Rica	2.320	2.460	2,212	
Netherlands Antilles(*)	2,512	2,766	1,950	
Italy(*)	4,811	3,899	1,875	
Panama	1,346	1,947	1,493	
Thailand	961	1,947	1,493	
	1,563	1,456	1,383	
Cayman Islands				
Germany(*)	2,963	2,173	1,320	
Trinidad and Tobago	928	999	1,188	
Peru	1,360	1,600	1,131	
Qatar	1,105	1,096	1,130	
Saudi Arabia	1,222	1,539	1,125	
Rest of World	18,958	16,599	11,158	

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020		
	Metric tons				
Pork, fr/ch/fz:					
China	104,991	378,085	732,825		
Mexico	621,672	552,569	565,429		
Japan	366,606	343,874	349,941		
Korea, South	220,401	188,898	144,133		
Canada	105,434	119,183	141,134		
Australia(*)	72,014	97,646	74,043		
Colombia	91,718	94,963	61,077		
Chile	26,585	32,419	37,104		
Dominican Republic	38,087	30,136	36,619		
Honduras Philippines	28,940 20.631	31,575 21,786	35,885 24,580		
Vietnam	5,496	3,541	21,509		
Taiwan	13,091	12,204	17.320		
Hong Kong	18.197	15.391	17.273		
Guatemala	14,191	15,265	14,399		
Panama	9,511	12,038	10,442		
New Zealand(*)	6,162	8,299	10,060		
Nicaragua	6,419	7,456	9,158		
El Salvador	6,784	7,034	7,249		
Costa Rica	4,692	6,191	6,235		
Peru	5,499	4,962	4,401		
Bahamas, The	4,023 2.601	4,063	3,943		
Singapore	1,964	3,726 2.499	3,310 2,746		
Trinidad and TobagoLeeward-Windward Islands(*)	1,826	2,499	1,841		
Albania	852	1,240	1,599		
North Macedonia	78	0	1,214		
Netherlands Antilles(*)	1,227	1,535	1,013		
United Kingdom	1,087	923	945		
Ukraine	1	49	888		
Rest of World	7,123	7,533	6,537		
World Total	1,807,900	2,007,272	2,344,852		
Doub home/abidge sured:					
Pork, hams/shldrs,cured:					
Canada	17,705	16,563	17,187		
Panama	2,437	2,788	2,427		
Mexico Korea, South	1,387	1,435	1,115		
Albania	123 587	303 913	1,011 996		
Trinidad and Tobago	620	457	723		
Belize	734	782	611		
Netherlands Antilles(*)	529	509	502		
Colombia	538	402	470		
Japan	118	63	460		
China	523	0	432		
Australia(*) Bahamas, The	863	262	382		
Bahamas, The	397	422	319		
Hong Kong	299	262	236		
Leeward-Windward Islands(*)	138	167	214		
BarbadosGuatemala	160	217 176	210 121		
Taiwan	63	176	94		
El Salvador	51	65	75		
Haiti	32	46	72		
Singapore	0	9	71		
Honduras	63	59	45		
Spain	22	4	42		
Costa Rica	14	47	27		
	74	0	25		
Congo (Brazzaville)		13	17		
Congo (Brazzaville) Guyana	4				
Congo (Brazzaville) Guyana Dominican Republic	60	134	13		
Congo (Brazzaville) Guyana Dominican Republic Turks and Caicos Islands	60 11	134 17	12		
Congo (Brazzaville) Guyana Dominican Republic Turks and Caicos Islands Suriname	60 11 0	134 17 0	12 12		
Congo (Brazzaville) Guyana Dominican Republic Turks and Caicos Islands Suriname New Zealand(*)	60 11 0 10	134 17 0 24	12 12 10		
Congo (Brazzaville) Guyana Dominican Republic Turks and Caicos Islands Suriname	60 11 0	134 17 0	12 12		

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020	
	Metric tons			
Pork, bacon, cured:				
Mexico	12,283	13,289	9.503	
Canada	7,399	5,870	9,276	
Japan	3,316	3,554	3,774	
Korea, South	3,195	3,848	2,426	
Australia(*)	1,853	1.447	1,286	
New Zealand(*)	777	1.304	997	
New Zealand(*) French Pacific Islands(*)	1,152	1,247	885	
Dominican Republic	823	643	387	
Hong Kong	387	474	359	
Samoa	444	393	345	
Guatemala	344	382	339	
Chile	345	413	244	
Costa Rica	298	292	233	
Bahamas, The	368	406	223	
Panama	160	282	204	
Bermuda	102	137	189	
Singapore	281	232	187	
Colombia	421	343	173	
Cayman Islands	101	162	126	
Leeward-Windward Islands(*)	101	159	112	
Netherlands Antilles(*)	134	232	87	
El Salvador	125	174	79	
Taiwan	0	47	77	
Peru	41	28	66	
Philippines	42	72	54	
Guyana	30	37	53	
Honduras	107	154	51	
Vietnam	0	2	47	
Malaysia	Ō	76	32	
Turks and Caicos Islands	49	61	30	
Rest of World	233	180	114	
+				
World Total	34,908	35,937	31,957	
Pork, prep/pres, nt/cn:				
Canada	56,856	55,309	41,713	
Japan	5,899	6,648	21,310	
Mexico	11,787	10,622	6,776	
Korea, South	1,092	1,429	2,011	
Chile	620	635	601	
Panama	306	509	353	
Philippines	423	514	315	
Australia(*)	67	631	287	
Micronesia	227	252	250	
Costa Rica	164	226	233	
Dominican Republic	136	267	220	
Peru	101	1,681	215	
Colombia	685	736	166	
Hong Kong	289	172	116	
El Salvador	79	115	110	
Marshall Islands	47	84	87	
Netherlands Antilles(*)	57	68	85	
Albania	0	0	74	
Bahamas, The	60	47	70	
New Zealand(*)	12	27	69	
Singapore	10	31	69	
Honduras	62	49	63	
Trinidad and Tobago	19	39	54	
Guatemala	78	86	54	
Leeward-Windward Islands(*)	44	31	28	
Haiti	11	10	20	
Other Pacific Islands, NEC(*)	23	1	19	
	11	16	12	
Nicaragua				
Nicaragua		11	9	
Nicaragua Cayman Islands	5	11 5	9 9	
Nicaragua		11 5 142	9 9	
Nicaragua Cayman Islands Venezuela	5 0	5	9	

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020		
	Metric tons				
Pork, prep/pres, canned:					
Philippines	8.854	6,220	9.051		
Japan	6,234	5,364	5,445		
Australia(*)	3.896	3,764	3,146		
Panama	1,573	1,889	2,062		
Dominican Republic	2,639	1,578	1,913		
Hong Kong	1.476	1,580	1.673		
Korea, South	1,998	1,697	1,114		
Singapore	408	442	584		
Colombia	521	572	308		
Costa Rica	326	524	302		
Guatemala	148	161	256		
Chile	111	227	246		
New Zealand(*)	644	360	243		
United Arab Emirates	89	134	243		
Taiwan	81	171	179 128		
Netherlands Antilles(*)	179	214			
Vietnam	127	175	116		
Trinidad and Tobago	94	103	114		
El Salvador	98	171	105		
Indonesia	41	83	100		
Canada	15	62	99		
Mexico	501	302	80		
Malaysia	40	43	73		
French Pacific Islands(*)	45	75	50		
Jamaica	48	46	49		
Honduras	80	88	44		
Nicaragua	52	57	41		
Palau	4	6	39		
Belize	19	32	30		
Bahamas, The	18	38	23		
Rest of World	133	123	89		
World Total	30,491	26,301	27,903		
Lamb & mutton; fr/ch/fz:					
Mexico	684	765	7,610		
Bahamas, The	219	178	101		
Bermuda	67	65	97		
Trinidad and Tobago	95	123	79		
Canada	132	101	66		
Japan	69	20	64		
Hong Kong	3	6	55		
Egypt	0	25	45		
Leeward-Windward Islands(*)	108	60	43		
Netherlands Antilles(*)			1		
	83	90	1 39		
Panama					
Panama	13	58	27		
Panama Bahrain	13	58 18	27 27		
Panama Bahrain Turks and Caicos Islands	13 0 58	58 18 32	27 27 22		
Panama Bahrain Turks and Caicos Islands Dominican Republic	13 0 58 74	58 18 32 104	27 27 22 22 21		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados	13 0 58 74 41	58 18 32 104 39	27 27 22 21 21 21		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala	13 0 58 74 41 23	58 18 32 104 39 34	27 27 22 21 21 21 20		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica	13 0 58 74 41 23 95	58 18 32 104 39 34 39	27 27 22 21 21 20 18		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua	13 0 58 74 41 23 95 0	58 18 32 104 39 34 39	27 27 22 21 21 20 18 15		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines	13 0 58 74 41 23 95 0	58 18 32 104 39 34 39 0	27 27 22 21 21 20 18 15		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore	13 0 58 74 41 23 95 0 19 31	58 18 32 104 39 34 39 0 25	27 27 22 21 21 20 18 15		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain	13 0 58 74 41 23 95 0 19 31 19	58 18 32 104 39 34 39 0 25 12	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*)	13 0 58 74 41 23 95 0 19 31 19 3	58 18 32 104 39 34 39 0 25 12 31	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras	13 0 58 74 41 23 95 0 19 31 19 3	58 18 32 104 39 34 39 0 25 12 31 1	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait	13 0 58 74 41 23 95 0 19 31 19 3	58 18 32 104 39 34 39 0 25 12 31 1 1	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana	13 0 58 74 41 23 95 0 19 31 19 3 0 5	58 18 32 104 39 34 39 0 25 12 31 1 1 4 4	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australiai(*)	13 0 58 74 41 23 95 0 19 31 19 3 0 5 7	58 18 32 104 39 34 39 0 25 12 31 1 4 4 4 2 12	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*) Cayman Islands	13 0 58 74 41 23 95 0 19 31 19 3 0 5 7 4	58 18 32 104 39 34 39 0 0 25 12 31 1 4 4 4 12	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*)	13 0 58 74 41 23 95 0 19 31 19 3 0 5 7	58 18 32 104 39 34 39 0 25 12 31 1 4 4 4 12 1 3	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*) Cayman Islands Equatorial Guinea Taiwan	13 0 58 74 41 23 95 0 19 31 19 3 0 5 7 4	58 18 32 104 39 34 39 0 0 25 12 31 1 4 4 4 12	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*) Cayman Islands Equatorial Guinea Taiwan	13 0 58 74 41 23 95 0 19 31 19 3 5 7 7 4 2	58 18 32 104 39 34 39 0 25 12 31 1 4 4 4 12 1 3	27 27 22 21 21 20 18 15 13 13		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*) Cayman Islands Equatorial Guinea Taiwan Costa Rica	13 0 58 74 41 23 95 0 19 31 19 3 0 5 7 4 2 0 30 43	58 18 32 104 39 34 39 0 25 12 31 4 4 4 12 1 1 3 3 10 20 22 23	27 27 22 21 20 18 15 13 12 5 5 5 5 3 3 3 2 2		
Panama Bahrain Turks and Caicos Islands Dominican Republic Barbados Guatemala Jamaica Nicaragua Philippines Singapore Spain French Pacific Islands(*) Honduras Kuwait Guyana Australia(*) Cayman Islands Equatorial Guinea Taiwan	13 0 0 58 74 41 23 95 0 19 3 1 19 3 0 5 7 4 2 0 0 3 0	58 18 32 104 39 34 39 0 0 25 12 31 1 4 4 4 12 1 3	27 22 21		

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020		
	Metric tons				
Sausages & bologna:					
Canada	42,967	43,346	39,212		
Japan	23,444	24,090	20,887		
Mexico	10,437	9,991	9,437		
Korea, South	5,910	6,267	7,28		
Philippines	3,980	3,481	2,926		
Guatemala	1,021	1,483	1,986		
Hong Kong	1,506	1,759	1,81		
Belize	1,134	1,646	1,62		
Taiwan	275	658	710		
United Kingdom	589	746	66		
Dominican Republic	609	621	64		
Bahamas, The Panama	413 721	463 556	60: 57		
Chile	528	716	57		
Australia(*)	114	448	554		
Singapore	337	452	518		
China	253	25	47		
Netherlands Antilles(*)	427	472	43		
Honduras	209	369	40		
Costa Rica	386	291	39		
Colombia	393	547	38:		
El Salvador	405	389	24		
Marshall Islands	246	215	20:		
Peru	210	239	18		
United Arab Emirates	108	.92	13:		
Bermuda	113	128	129		
New Zealand(*)	30	62	12:		
Leeward-Windward Islands(*)	76	168	120		
Micronesia Thailand	140 84	117 65	11.		
Rest of World	1,117	1,078	736		
+					
World Total	98,182	100,981	94,189		
Other meat products, prp/ps:					
Canada	2,876	2,401	2,545		
Mexico	1,962	2,138	2,540		
Vietnam	0	2	1,17		
Philippines	432	587 461	540		
Guatemala Korea, South	152 79	265	20		
Colombia	137	179	20		
Taiwan	76	92	13		
Australia(*)	103	117	111		
Dominican Republic	15	8	8		
Ecuador	103	68	6		
Kuwait	37	29	5		
New Zealand(*)	20	31	4		
Brazil	0	2	4		
Trinidad and Tobago	59	44	3:		
Thailand	44	43	3		
El Salvador	24	7	3		
Netherlands Antilles	.39	19	3:		
Japan	144	144	3:		
Leeward-Windward Islands(*)	37	72	3		
Haiti	6	18	2		
Bermuda	35 372	8	20		
Panama		286	2		
Costa Rica Bolivia	13 0	0	11		
Belize	32	26	16		
Gabon	0	0	1		
Honduras	19	25	1		
Senegal	0	0	1		
	30	19	12		
Bahamas The					
Bahamas, The Rest of World	279	441	11:		
		7,532			

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020
	•	Metric tons	
ariety meats, beef:			
Mexico	96,612	100,645	89.9
Egypt	61,623	63,534	49,1
Japan	51.602	62.805	46.7
South Africa	12,448	11,197	16,0
Hong Kong	19,173	14,248	11,1
Korea, South	14,141	13,543	10,4
Canada	10,144	8,040	8,6
Indonesia	6,700	12,689	7,9
Peru	6,481	5,879	7,8 7,8
Angola	3,303	3,550	3.4
Jamaica	4.326	4,153	3.3
Gabon	1,986	2,276	3.0
China	97	131	2.8
Cote d'Ivoire	1,661	690	2,4
Philippines	5,721	4,485	2,2
Chile	1,776	1,881	1,9
Colombia	2,911	2,837	1,7
Trinidad and Tobago	759	894	1,0
Dominican Republic	782	1,649	
Ecuador	990	713	
Honduras	991	753	
Ethiopia(*)	0	_0	
El Salvador	680	456	
Vietnam	420	479	,
Nicaragua	273	534	
Mozambique	355	723	4
Costa Rica	776	482	3
Guatemala	686	575	;
United Arab Emirates	68	26	2
Guinea	141	355	2
Rest of World	2,165	2,385	1,4
World Total	309,788	322,604	277,8
	000,700	022,004	217,0
ariety meats, pork:			
China	80,974	155,399	222,6
Mexico	112,758	112,792	87,0
Hong Kong	111,637	72,775	19,9
Canada	17,522	16,466	15,3
Philippines	17,273	10,970	11,9
Chile	2,728	8,555	11,
Japan	13,968	10,331	5,0
Colombia	2,033	2,757	4,
Korea, South	12,297	8,556	4,
Guatemala	3,056	4,393	3.
Vietnam	9,343	10,045	3,
Taiwan	4,822	3,610	2,
Panama	2,343	2,065	2.0
Trinidad and Tobago	1,221	1,095	1,
Honduras	1.341	1.447	1.
Dominican Republic	902	1,541	',
Leeward-Windward Islands(*)	434	512	
Haiti	538	324	į
South Africa	487	113	2
Denmark(*)	0	0	
El Salvador	283	325	2
Albania	27	119	2
Costa Rica	361	404	1
Singapore	289	218	•
Australia(*)	297	423	•
Turks and Caicos Islands	43	84	
Bahamas, The	135	75	
Malaysia	0	o l	
	27	ŏl	
Jamaica		9	
Jamáica Nicaragua		137	
Nicaragua	102	137 1.047	
		137 1,047	

Table 7-63.—Meat: U.S. exports, 2018-2020—Continued

Country	2018	2019	2020
		Metric tons	
Other meat products, fr/ch/fz:			
Vietnam	21	99	106
Leeward-Windward Islands(*)	72	153	81
Hong Kong	0	0	26
Jamaica	0	28	19
Bermuda	3	8	15
Mexico	75	59	13
Cayman Islands	2	11	11
Turks and Caicos Islands	5	1	10
Dominican Republic	0	10	7
Germany(*)	O	0	5
Panama	0	12	1
Singapore	1	1	1
Netherlands Antilles(*)	1	1	1
Bahamas, The	3	2	0
Barbados	26	0	0
United Arab Emirates	0	8	0
Australia(*)	28	Į	0
Denmark(*)	0	1	0
Estonia	.0	1	0
El Salvador	19	0	0
France(*)	3	_0	0
Italy(*)	1	30	0
Japan	6	.0	0
Korea, South	.5	17	0
Netherlands	11	1	0
Nicaragua	1	0	0
Saudi Ārabia	0	2	0
Spain	0	0	0
Trinidad and Tobago	0	12	0
Venezuela	0	28	0
World Total	281	484	295

^(*)Denotes a country that is a summarization of its component countries. Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data, as of February 25, 2021.

Table 7-64.—Meat, beef, veal, and swine: International trade, imports and exports, 2018–2020

Country	2018	2019	2020
		1,000 metric tons	
Principle exporters, beef and veal: Brazil India United States Australia Argentina New Zealand Canada Uruguay Mexico European Union Paraguay Belarus Nicaragua Pakistan Ukraine	2,082 1,556 1,434 1,662 507 633 502 466 310 352 365 220 1558 66	2,356 1,600 1,372 1,825 765 649 560 470 355 370 320 195 160 70	2,580 1,700 1,499 1,470 840 642 610 468 390 360 350 195 160 75
Principle importers, beef and veal: China United States Japan Korea, South Russia Chile European Union Hong Kong Egypt Canada Mexico Taiwan Malaysia Israel Saudi Arabia	1,467 1,360 862 582 495 317 373 541 300 245 202 176 215	2,300 1,388 870 610 440 380 357 350 310 215 200 190 210 145	2,900 1,306 890 625 430 395 355 350 320 215 205 200 195 155
Principle exporters, swine: European Union United States Canada Brazil Chile Mexico China Russia Australia Serbia South Africa Argentina Belarus Vietnam Norway	2,933 2,665 1,331 730 200 178 203 45 47 14 117 8 14 135	3,650 2,856 1,330 860 240 215 130 60 40 18 17 11 12 15	3,900 3,221 1,400 1,000 270 250 100 80 42 20 17 12 10
Principle importers, swine: China Japan	1,561 1,481 1,188 753 473 423 287 233 216 6 129 98 125 109 87 20	2,600 1,510 1,200 685 434 335 240 250 260 155 130 123 107	3,700 1,490 1,235 695 401 300 260 240 175 150 124 105 80

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 7-65.—Meats: Production and consumption, United States, 2010–2019 1

	·								
		Beef			Veal		Lamb and mutton		
Year		Consur	nption	Produc-	Consu		Produc-	Consur	nption
	Production	Total	Per capita	tion	Total	Per capita	tion	Total	Per capita
	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	26,412 26,281 25,989 25,790 24,316 23,760 25,288 26,250 26,942 27,221	26,390 25,538 25,748 25,476 24,682 24,769 25,669 26,492 26,767 27,272	85.2 81.8 81.9 80.5 77.4 77.2 79.4 81.5 81.9	145 136 125 117 100 88 81 80 80	150 137 123 119 98 88 73 78 89	0.5 0.4 0.4 0.3 0.3 0.2 0.2 0.3 0.2	168 153 161 161 161 155 155 155 150 158 153	318 295 299 324 340 357 381 396 415 422	1.0 0.8 1.0 1.0 1.1 1.1 1.2 1.2 1.3
		Р	ork					All meats	
Year			Consun	nption			С	onsumption	
	Production		otal	Per	Pro	Production			Per

Year		Consu	mption		Consun	nption
	Production	Total	Per capita	Production	Total	Per capita
	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	22,456 22,775 23,268 23,203 22,858 24,517 24,957 25,598 26,330 27,652	19,076 18,382 18,607 19,104 18,836 20,592 20,892 21,034 21,490 22,188	61.6 58.9 59.2 60.4 59.1 64.6 64.7 65.7 67.5	49,181 49,232 49,543 49,271 47,435 48,520 50,388 51,991 53,417 55,015	45,934 44,351 44,778 45,022 43,955 45,806 47,015 48,000 48,758 49,966	148 142 142 142 138 143 145 148 149

¹ Carcass weight equivalent or dressed weight. Beginning 1977, pork production was no longer reported as "pork, excluding lard." This series has been revised to reflect pork production in prior years on a dressed weight basis that is comparable with the method used to report beef, veal, and lamb and mutton. Edible offals are excluded. Shipments to the U.S. territories are included in domestic consumption.

ERS, Animal Products and Cost of Production Branch, (202) 694–5409.

Table 7-66.—Hides, packer: Average price per piece, Central U.S., 2010–2019

		Ste	Heifers			
Year	Heavy native	Heavy Texas	Butt branded	Colorado branded	Heavy native	Branded
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
2010	71.93 82.17 84.53 98.73 110.98 84.29 73.88 67.05 68.19 24.57	72.30 81.70 84.23 95.74 106.37 77.13 68.02 59.13 39.29 36.96	70.77 80.77 84.28 98.56 108.95 82.57 72.37 65.21 50.98 28.61	67.31 76.42 79.83 94.38 103.05 75.98 60.11 (NA) 39.36 21.94	63.44 74.39 71.77 84.68 93.45 65.00 58.39 51.77 38.17 16.00	67.57 71.17 70.19 82.90 89.68 59.76 53.00 42.76 33.72 16.46

(NA) Not available. AMS, Livestock & Grain Market News, (202) 720–7316.

Table 7-67.—Hides and skins: United States imports by country of origin, 2018–2020

Country of origin	2018	2019	2020
		Number	I
Furskins:			
Canada	915,358	1,169,297	1,134,417
Ukraine	207,500	358,000	308,956
Czech Republic	201,000	230.000	163,200
Finland	64,193	47.243	52.892
Belgium-Luxembourg(*)	200,362	8,889	8,216
China	672	349	3,200
Denmark(*)	6,493	7,415	2,143
Sweden	732	1 .,	674
Australia(*)	0	Ĭ	170
Italy(*)	463	95	108
France(*)	1,742	47	102
Spain	1,742	25,000	18
Netherlands	2.741	955	l s
Mexico	12,163	30	Ğ
Greenland	12,103	30	1
	183	0	
Germany(*)			
South Africa	4 715	1	1
United Arab Emirates	715	23	C
Armenia	25	0	C
Argentina	0	0	l Ö
Bulgaria	12	0	l Ö
Ireland	0	111	
Greece	891	718	0
Hong Kong	8	54	0
India	60	0	
Japan	4	0	0
Korea, South	101	0	0
Latvia	1,524	2,139	1 0
Lithuania	532	891	0
Slovakia	11	0	0
Rest of World	91,469	67,083	0
World Total	1,507,958	1,918,340	1,918,494
		Pieces	
Hides and skins:			
Mexico	9,235	31,822	333,401
Canada	653,668	31,022	267,176
Brazil	19,641	14,560	45,313
Belgium-Luxembourg(*)	196,535	118,831	30,155
Italy(*)	10,563	6,920	21,109
United Kingdom	426,434	342,439	20,422
Thailand	4,747	7,923	15,915
Slovenia	40.000	0	14,338
Spain	13,096	375	9,831
Colombia	13,694	2,016	6,848
Cote d'Ivoire	2,139	4,411	6,248
New Zealand(*)	16,504	3,855	4,605
France(*)	6,549	2,669	2,843
Argentina	15,211	2,719	1,597
Australia(*)	3,429	8,080	1,430
Germany(*)	0	22	1,214
China	4,939	211	1,156
Turkey	32	5,778	857
Singapore	21	300	789
Senegal	401	770	200
Indonesia	364	101	175
Honduras	0	ĺ	82
Zimbabwe	4	628	36
Poland	1	26	31
South Africa	41	108	27
Denmark(*)	32	614	
India	411	557	2
Azerbaijan	0	0	ď
Auetria	0	262	1
Austria		202	0
Dominican Republic	6 770	1,326	0
Rest of World	6,770	8,056	0
World Total	1,404,461	912,431	785,801
	,,	. =,	1

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720–6301. Data as of February 25, 2021.

Table 7-68.—Hides: U.S. trade exports, 2018-2020

Country	2018	2019	2020
		Pieces	
Bovine hides, whole:			
China	8,882,126	8,808,907	13,003,691
Korea, South	1,669,958	2,022,979	4,284,933
Mexico	2,473,837	2,685,087	1,441,624
Thailand	1,496,653	923,431	370,106
Taiwan	374,302	385,011	248,641
Japan	159,598	164,067	236,178
Brazil	114,151	42,311	97,673
Indonesia Netherlands	30,249	62,831 23,730	86,459 67,440
Vietnam	192,279	98,076	58,054
Italy(*)	183,274	60,333	45,263
India	175,111	181,501	42,028
Turkey	11,744	14,005	30.571
Cambodia	633	21,189	15,511
Ethiopia(*)	16,837	2,399	10,050
Hong Kong	64,156	71,727	10,000
Bosnia and Herzegovina	45,512	43,868	9,386
Slovenia	0	9,325	6,696
Egypt	0	0	3,200
Germany(*)	0	0	1,895
Belgium-Luxembourg(*)	0	920	1,855
Austria	55,347	11,208	1,777
Israel(*)	3,110	4,178 97	1,620 1,610
Colombia Spain	4,760 0	97	540
Philippines	1,211	3,213	529
Portugal	1,211	3,166	234
Bahamas, The	ŏ	0,100	115
Ecuador	Ö	123	99
Haiti	Ö	0	40
Rest of World	92,381	20,695	0
World Total	16,047,229	15,664,377	20,077,818
Other cattle hides:			
China	36,095	19,613	38,696
Thailand	65,130	29,731	19,361
Vietnam	7,459	3,541	18,786
Spain	38,133	35,892	17,043
Japan	33,131	35,151	15,477
Hong Kong	12,465	20,748	9,646
Korea, South	9,210	10,717	3,131
Netherlands	1,120 630	3,199	3,015 2.518
Italy(*) United Kingdom	7,396	963	2,316
Germany(*)	4,327	903	1,918
Mexico	1,573,810	363,402	1.804
Israel(*)	1,070,010	0	837
India	1.077	935	436
Taiwan	7,210	567	374
Cambodia	0	1,070	203
Portugal	Ō	944	145
Dominican Republic	167	0	139
Switzerland(*)	0	0	107
Austria	247	1,669	0
Bangladesh	199	0	0
Brazil	26	0	0
Indonesia	64	0	0
Philippines Sweden	0 734	116 1,039	0
World Total	1,798,630	529,297	135,762
	1,7 55,050	529,291	155,762

Table 7-68.—Hides: U.S. trade exports, 2018–2020—Continued

Country	2018	2019	2020
		Pieces	
Horse hides, whole:			
China	98,244	25,616	30,925
Korea, South	69,395	23,746	19,627
Mexico	21,326	88	1,229
Canada	8,965	1,762	1,100
Israel(*)	3,507	0	514
Colombia	0	0	400
Togo	24	349	281
United Kingdom	0	0	174
New Zealand(*)	2,000	0	140
United Arab Emirates	0	0	126
Ireland	333	0	0
Germany(*) Honduras	1 757	0	0
Indonesia	1,757	0 31	0
Liberia	9,852 112	0	0
Nigeria	351	82	0
Netherlands	0	2,675	Ö
Sweden	223	2,073	Ö
Taiwan	14,608	Ö	Ö
Vietnam	5,418	Ö	ĺ
	5,1.5		
World Total	236,116	54,349	54,516
Calf skins, whole:			
China	1,685,359	1,496,510	1,484,399
Korea, South	690,135	316,701	199,272
Mexico	393,267	329,255	195,728
Thailand	125,508	186,439	157,696
Italy(*)	114,591	218,480	105,322
Indonesia	0	32,823	80,135
Netherlands	0	45,228	74,894
Israel(*)	46,744	27,109	58,163
Spain	0	12,724	32,408
Cambodia	0	19,810	26,930
Turkey	13,892	1,800	17,005
India	32,319	25,739	2,690
Kuwait	85	56	2,639
Pakistan	5,752	0	900
El Salvador	00 705	0	763
Germany(*)	20,765	1,926	574
Dominican Republic	0	1,530	411
Nigeria Vietnam	0 5,092	119 15,844	37 27
Brazil	4,628	1,600	5
Belgium-Luxembourg(*)	4,020	1,360	0
Bahamas, The	96	0	Ö
Sri Lanka	0	174	Ö
Colombia	Ö	3,849	Ĭ
Costa Rica	75,133	28,894	ĺ
France(*)	150	11	0
Ghana `	424	1,129	0
Guatemala	0	558	0
Haiti	1,820	0	0
Hong Kong	8,481	12,000	0
Rest of World	21,410	2,726	0
World Total	3,245,651	2,784,394	2,439,998
Sheep & lamb skins:			
China	635,279	483,942	452,025
Brazil	13,109	19,515	18,111
Turkey	116,840	55,153	13,175
Germany(*)	11,683	8,000	8,300
Canada	2,987	3,929	3,244
Mexico	18,615	18,331	1,142
Sweden	0	0	815
Italy(*)	0	0	438
Uruguay	0	0	108
Bolivia Pakistan	0	120	0
	748	243	0
Poland	28,310	2,473	0
Russia	55,860 2,685	22,650	0
Spain United Kingdom	2,880	3,990	0
_			
World Total	888,916	618,346	497,358

Table 7-68.—Hides: U.S. trade exports, 2018–2020—Continued

Country	2018	2019	2020
		Pieces	1
Other hides & skins:			
China	1,437,489	675,774	1,717,655
Mexico	1,643,008	1,140,446	473,105
Thailand	1,285,795	512,405	419.136
Korea, South	500,102	287,340	213,572
France(*)	195,216	179,197	165,575
Taiwan	396,557	66,416	140,435
United Kingdom	106,135	103,746	104,000
Singapore	105,229	103,713	90,682
Vietnam	52,284	302,451	89,719
Germany(*)	65,039	91,136	64.991
Italy(*)	156,409	75,557	55,569
Pakistan	2,449	453	31,143
Cambodia	189,891	242	28,973
Indonesia	35.479	22.919	17.930
	17.397		
Canada		8,212	10,861
Hong Kong	9,131	0	3,012
India	0	4,124	2,877
Brazil	17,374	647	1,550
Japan	12,864	1,739	1,263
Colombia	0	0	826
Ecuador	0	0	705
Malaysia	5,973	1,885	630
Portugal	2,985	10,606	320
Turkey	0	0	159
Peru	0	0	30
Australia(*)	0	0	1 0
Barbados	395	0	0
Belgium-Luxembourg(*)	515	0	
Bangladesh	0	0	l o
Bosnia and Herzegovina	160	126	l o
Rest of World	32,431	6,995	l o
		,	
World Total	6,270,307	3,596,129	3,634,718
		Number	
Other furskins:			
Canada	052 004	072.002	E44.00E
	853,684	872,982	514,925
China	427,458	374,809	386,803
Cambodia	19,878	125,363	91,544
Hong Kong	154,208	132,831	69,827
Portugal	45,015	42,789	38,888
Greece	1,625	2,005	9,096
Belgium-Luxembourg(*)	41,077	9,687	6,400
Thailand	0	3,156	2,354
Poland	0	0	1,542
France(*)	3,697	767	428
United Kingdom	157	0	294
Germany(*)	24,168	3,730	200
Australia(*)	0	0	100
Malaysia	0	0	100
Chile	0	4	0
Finland	500	600	l c
Haiti	0	0	l c
Indonesia	685	0	
Italy(*)	23.707	2.891	l ä
Latvia	25,101]	l č
Lithuania	ő	1,005	l č
Mexico	Ö	768	l ă
Pakistan	15,900	53,063	ا ٪
Spain	259	0	
Switzerland(*)	200	Ĭ	1
Turkey	416	1,200	1
Taiwan	0	1,200	
Vietnam	3.449	1,362	
vietnam	3,449	1,362	
Rest of World			
World Total	1,616,083	1,629,012	1,122,501
		1	l .

^(*) Denotes a country that is a summarization of its component countries. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data, as of February 25, 2021.

Table 7-69.—Mink: Farms, pelts produced, average price, and value, United States, 2010-2019

Year	Mink farms	Pelts produced	Average marketing price	Value of mink pelts
	Number	Number	Dollars	Dollars
2010	265 268 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2,840,200 3,091,470 (NA) 3,544,610 3,741,150 3,682,960 3,454,410 3,400,080 3,169,560 2,704,200	(NA) 56.30 57.70 32.00 34.70	232,612,380 291,525,621 (NA) 199,561,543 215,864,355 117,854,720 119,868,027 122,742,888 84,310,296 122,742,888

(NA) Not available. $^{\rm 1}$ Due to sequestration the Mink report was suspended. NASS, Livestock Branch, (202) 720–3570.

Table 7-70.—Mink pelts: Pelts produced by color class, selected States, and United States, 2019

State	Black	Demi/Wild	Pastel	Sapphire	Blue Iris	Mahogany
	Number	Number	Number	Number	Number	Number
Idaho Illinois Iowa Michigan Minnesota Montana Ohio Oregon Pennsylvania Utah Washington Wisconsin Other States 1	88,000 25,000 35,000 49,000 (D) (D) 182,000 28,000 27,000 630,000 155,600	(D) (D) (D) (D) (D) 33,000 57,440	14,000 (D) 400 3,200 (D) (D) 	13,000 (D) 4,100 (D) (D) 1,500 40,000 42,000 53,030	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	136,000 (D) 36,000 (D) (D) (D) (D) (D) (D) (D) 47,000 53,680
United States	1,404,600	90,440	84,340	155,130	118,540	468,680
State	Pearl	Lavender	Violet	White	Other	Total ²
	Number	Number	Number	Number	Number	Number
Idaho Illinois Iowa Michigan Minesota Montana Ohio Oregon Pennsylvania Utah Washington Wisconsin Other States 1	(D) (D) (D) (D) (D) (D) 79,000	(D) (D) (D) (D) (D) (D) (D) (D) 15,500 10,290	(D) 1,900 (D) (D) (D) (D) (D) (D) (D) 54,890	(D) 6,000 17,500 (D) (D) (D) (D) 149,000 36,530	(D) (D) (D) (D) (D) (D) (D) 720 11,140	267,740 33,200 80,450 65,020 141,950 (D) 202,920 46,270 556,710 27,000 1,016,220 266,720
United States	79,000	25,790	56,790	209,030	11,860	2,704,200

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations.

Other States include New Hampshire, New Jersey, New York, North Carolina, South Dakota, and some pelts from the above listed States that were not published to avoid disclosing individual operations.

Published color classes may not add to the State total to avoid disclosing individual operations.

NASS, Livestock Branch, (202) 720–3570.

Table 7-71.—Livestock: Inventory and value, United States, Jan. 1, 2017-2019

	Inventory			Value					
Class of livestock and poultry	2017	17 2018	3 2019	Per head ¹			Total		
	2017	2016	2019	2017	2018	2019	2017	2018	2019
	1,000	1,000	1,000	Dollars	Dollars	Dollars	1,000 Dollars	1,000 Dollars	1,000 Dollars
Angora goats 2 Cattle Chickens 3 Hogs 3 Sheep and lambs	152 93,625 514,838 73,145 5,270	144 94,298 533,891 75,070 5,265	137 94,805 532,498 78,228 5,230	130 1,109 4.20 99 203	124 1,146 4.32 98 204	132 1,031 4.43 102 203	16,827 103,829,681 2,162,545 7,206,965 1,067,857	14,584 108,065,508 2,308,002 7,356,703 1,071,378	15,021 97,746,846 2,361,628 7,888,779 1,061,498

¹Based on reporters' estimates of average price per head in their localities. ²Four-State total for angora goats (Arizona, California, New Mexico, Texas). ³Dec. ¹ of preceding year. NASS, Livestock Branch, (202) 720–3570.

Table 7-72.—Livestock: Market year for specified commodities

Cattle market year average price received: United States marketing years 2010–2019 1

Year	Cows ²	Steers and heifers	Calves	Beef cattle 3	Milks cows 4
	Dollars	Dollars	Dollars	Dollars	Dollars
2010	54.80 71.20 81.70 82.30 107.00 103.00 74.30 69.10 63.50 62.00	97.70 117.00 123.00 126.00 153.00 148.00 121.00 122.00 117.00 118.00	117.00 142.00 172.00 181.00 261.00 247.00 158.00 168.00 170.00	92.20 113.00 121.00 125.00 152.00 147.00 119.00 120.00 115.00	1,330.00 1,420.00 1,430.00 1,380.00 1,830.00 1,760.00 1,760.00 1,360.00 1,200.00

Hog market year average price received: United States marketing years 2010-2019⁵

Year	Barrows and gilts	Sows	All Hogs
	Dollars	Dollars	Dollars
2010 2011 2012 2013 2014 2015 2016 2017 2018	54.40 65.70 64.60 67.30 76.50 55.70 49.60 53.50 50.50	48.70 57.50 51.30 62.90 77.70 44.90 40.70 44.50 41.30	54.10 65.30 64.20 67.20 76.50 55.30 49.30 53.10 50.20

¹ Market year for cattle January 1-December 31 for United States and all States. ² Cows includes beef cows and cull dairy cows sold for slaughter. ³ All beef includes steer and heifers combined and cows. ⁴ Milk cow prices are calendar year average. ⁵ Market year for hogs December 1-November 30 for United States and all States. NASS, Livestock Branch, (202) 720–3570.

Table 7-74.—Frozen meat: Cold storage holdings, end of month, United States, 2018–2019

	Boneless	beef	Beef bo	one-in	Total be	ef	
Month	2018	2019	2018	2019	2018	2019	
	2010	20.0			2010	20.0	
January February	458,749 416,438	477,496 445,621	1,000 p 42,995 42,901	32,718 28,358	501,744 459,339	510,214 473,979	
March	426,232	422,310	37,725	29,630	463,957	451,940	
April	435,196	396,550	35,964	33,672	471,160	430,222	
May	426,089	372,708	38,565	32,443	464,654	405,151	
June	407,131 444,089	372,708 372,195 418,924	41,454 40,159	33,450 35,540	448,585 484,248	405,645 454,464	
July August	457,392	433,698	43,923	36,178	501,315	469,876	
September	458,904	434,191	48,262	34,790	507,166	468,981	
October November	468,424 473,863	430,033 445,529	47,150 40,835	36,233 32,732	515,574 514,698	466,266 478,261	
December	462,072	449,990	33,552	30,126	495,624	480,116	
Month	Picnio	cs	Belli	ies	Butts		
IVIOTILIT	2018	2019	2018	2019	2018	2019	
	T		1,000 p		1		
January	7,074	7,067	43,810	53,736	25,477	20,527	
February March	8,644 11,314	6,742 8,019	49,012 59,202	53,771 58,783	22,503 20,629	25,290 26,271	
April	10,094	9.926	64,563	61,110	20,904	21,164	
May June	10,110 7,268	7,561 7,920	64,563 61,234	64,124 56,468	20,904 15,313 15,734	21,189 17,218	
June	7,268	7,920 7,940	53,279 38,556	56,468 52,647	15,734	17,218 18,363	
July August	8,157 8,874	10,063	34,805	45,723	13,218 11,498	16,200	
September	8,375	8,582	30,354	40,543	13 282	15,494	
October	7,879	9,923	26,690	45,414	17,014	20,676	
November December	6,644	7,506 7,669	36,859 42,251	54,416	17,014 17,623 16,749	25,933 20,457	
December	6,832 7,669 42,251 66,647 16,749 20,-						
Month	Bone-	in	Bone		Total		
	2018	2019	2018	2019	2018	2019	
	I.		1,000 p	ounds	l .		
January	35,572	37,242	82,835	75,418	118,407	112,660	
February	36,932	38,139	85,811	89,547	122,743	127,740	
March	24,234	29,174	72,105	74,312	96,339	103,486	
April	23,694	29,606	88,451	91,725	112,145	121,331	
May June	41,898 54,794	53,746 64 578	97,397	96,363 104,021	139,295	150,109 168,599	
July	71,184	64,578 72,816	93,863 96,379	109,739	148,657 167,563 204,763	182,555	
August	91,764	80,648	112,999	121,806	204,763	202,454	
September	93,281	90,628	121,347	110,630	214,628	201,628	
October November	76,417 37,122	76,256 38,815	99,692 59,253	97,548 71,820	176,109 96,375	173,804 110,635	
December	15,714	21,138	57,404	63,857	73,118	85,995	
			Loin	is			
Month	Bone-	in	Bone	less	Total		
	2018	2019	2018	2019	2018	2019	
			1,000 pounds				
January	14,276	12,322		22,627	40,773	34,949	
February	14,638	12,322 14,414 17,110		22,627 24,241	40,773 38,740 39,553	38,655	
January February March April	14,276 14,638 13,081 12,958	12,322 14,414 17,110 18,999	26,497 24,102 26,472	22,627	40,773 38,740 39,553 39,830	38,655 41,632	
February March April May	14,638 13,081 12,958 12,205	14,414 17,110 18,999 22,103	26,497 24,102 26,472 26,872 24,314	22,627 24,241 24,522 24,126 23,687	38,740 39,553 39,830 36,519	38,655 41,632 43,125 45,790	
February March April May June	14,638 13,081 12,958 12,205 9,889	14,414 17,110 18,999 22,103 22,133	26,497 24,102 26,472 26,872 24,314 22,060	22,627 24,241 24,522 24,126 23,687 24,545	38,740 39,553 39,830 36,519 31,949	38,655 41,632 43,125 45,790 46,678	
February March April May June July	14,638 13,081 12,958 12,205 9,889 7,261	14,414 17,110 18,999 22,103 22,133 20,761	26,497 24,102 26,472 26,872 24,314 22,060 19,353	22,627 24,241 24,522 24,126 23,687 24,545 25,566	38,740 39,553 39,830 36,519 31,949 26,614	38,655 41,632 43,125 45,790 46,678 46,327	
February March April May June July August	14,638 13,081 12,958 12,205 9,889 7,261 9,810	14,414 17,110 18,999 22,103 22,133 20,761 19,837 17,703	26,497 24,102 26,472 26,872 24,314 22,060 19,353 20,765	22,627 24,241 24,522 24,126 23,687 24,545 25,566 22,534	38,740 39,553 39,830 36,519 31,949 26,614	38,655 41,632 43,125 45,790 46,678 46,327 42,371	
February	14,638 13,081 12,958 12,205 9,889 7,261 9,810 11,130 9,790	14,414 17,110 18,999 22,103 22,133 20,761 19,837 17,703 18,357	26,497 24,102 26,472 26,872 24,314 22,060 19,353 20,765 22,633 24,426	22,627 24,241 24,522 24,126 23,687 24,545 25,566 22,534 21,992 23,629	38,740 39,553 39,830 36,519 31,949 26,614 30,575 33,763 34,216	38,655 41,632 43,125 45,790 46,678 46,327 42,371 39,695 41,986	
February March April May June July August September	14,638 13,081 12,958 12,205 9,889 7,261 9,810 11,130	14,414 17,110 18,999 22,103 22,133 20,761	26,497 24,102 26,472 26,872 24,314 22,060 19,353 20,765 22,633	22,627 24,241 24,522 24,126 23,687 24,545 25,566 22,534 21,992	38,740 39,553 39,830 36,519 31,949 26,614 30,575 33,763	38,655 41,632 43,125 45,790 46,678 46,327 42,371 39,695	

Table 7-74.—Frozen meat: Cold storage holdings, end of month, United States, 2018–2019—Continued

Month	Ril	os	Trimr	nings	Other frozen pork	
MOULU	2018	2019	2018	2019	2018	2019
			1,000	oounds		
January	114,366 131,600 143,957 143,717 119,286 88,871 84,171 77,803 83,403 101,369 108,324 124,310	127,107 142,603 140,779 146,859 127,769 101,647 84,866 79,353 85,287 100,850 110,333 120,877	48,602 51,186 56,318 57,490 56,969 45,132 40,372 42,253 38,499 42,156 43,033 48,441	47,104 51,317 55,835 48,237 47,948 47,862 47,546 42,008 38,736 41,699 41,581 53,435	104,544 97,215 93,548 90,657 92,610 85,049 86,046 86,905 81,592 79,323 81,265 78,855	78,254 83,644 85,359 81,809 80,851 89,917 87,129 85,780 83,900 88,918 86,792
Month	Variety	meats	Unclassi	fied pork	Total	pork
WIOTHIT	2018	2019	2018	2019	2018	2019
			1,000 إ	oounds		
January February March April May June July September October November December	30,735 33,161 35,875 36,544 34,681 34,438 34,307 37,030 36,193 36,001 34,009	35,023 34,829 32,782 31,946 31,495 31,184 31,186 32,743 32,436 31,443 29,534 32,984	46,926 55,009 54,278 58,778 57,708 51,502 52,893 49,730 48,477 49,968 47,621 46,630	46,306 51,083 55,433 55,949 52,120 51,961 53,133 50,089 52,819 57,203 59,391 53,312	580,714 209,813 611,013 634,722 623,725 561,879 552,029 581,513 589,403 570,917 507,668 505,287	562,733 615,674 608,379 621,456 628,956 619,454 611,692 606,784 598,750 611,916 574,840 580,464
Month	Ve	al	Lamb & mutton		Total red meat	
Wionin	2018	2019	2018	2019	2018	2019
			1,000 إ	oounds		
January	19,912 21,158 20,780 20,033 18,206 14,954 18,096 14,179 13,736 9,842 9,106 8,238	8,614 9,332 4,574 5,463 5,243 4,257 4,717 5,386 5,727 5,659 5,461 6,171	26,790 28,280 28,615 33,992 35,591 38,678 42,129 39,386 40,466 39,321 37,859 36,454	38,376 35,503 31,026 40,949 38,484 40,025 43,052 46,642 41,648 37,805 34,022 34,752	1,129,160 1,118,590 1,124,365 1,159,907 1,142,176 1,064,096 1,036,502 1,136,393 1,150,771 1,135,654 1,069,331	1,119,937 1,134,488 1,095,919 1,098,090 1,077,834 1,069,381 1,113,925 1,128,688 1,115,106 1,121,646 1,092,584 1,101,503

CHAPTER VIII

DAIRY AND POULTRY STATISTICS

Dairy statistics in this chapter include series relating to many phases of production, movement, prices, stocks, and consumption of milk and its products. Two series of number of milk cows on farms are included in this publication. One series is an inventory number of a specific classification estimated as one of the major groups making up the total cattle population on January 1. The other series identified as ''milk cows'' is an annual average number of milk cows during the year (excluding any not yet fresh) and is used in estimating milk production.

In comparing the several series of milk prices, it is important to note that prices received by farmers for all whole milk sold are for milk or milkfat content as actually sold, while certain prices paid by dealers for milk for fluid purposes or for specified manufacturing purposes may be quoted on a 3.5 percent butterfat basis, or for some types of manufacturing milk on the test of the milk used for that particular purpose.

Poultry and poultry products statistics include inventory numbers of chickens by classes; the production, disposition, cash receipts, and gross income from chickens and eggs; poultry and egg receipts at principal markets; commercial broiler production; turkey production, disposition, and gross income; poultry and eggs under Federal inspection; and the National Poultry Improvement Plan. Estimates relating to inventories, production, and income exclude poultry and eggs produced on places not classified as farms.

Table 8-1.—Milk cows and heifers: Number that have calved and heifers 500 pounds and over kept for milk cow replacements, United States, Jan. 1, 2010–2019

Year	Milk cows and heifers that have calved	Heifers 500 pounds and over kept for milk cow replacements	
	Thousands	Thousands	
2010	9,087 9,156 9,236 9,221 9,209 9,312 9,369 9,432 9,353	4,551 4,577 4,618 4,546 4,539 4,710 4,814 4,754 4,768 4,702	

Table 8-2.—Milk cows and heifers: Number that have calved and heifers 500 pounds and over kept for milk cow replacements, by State and United States, Jan. 1, 2018 and 2019

State	Milk cows a that have		Heifers 500 pounds and over kept for milk cow replacements		
	2018	2019	2018	2019	
	Thousands	Thousands	Thousands	Thousands	
Alabama	6.0	5.0	3.0	2.0	
Alaska	0.3	0.2	0.1	0.1	
Arizona	210.0	205.0	105.0	115.0	
Arkansas	6.0 1.740.0	5.0 1.730.0	4.0 780.0	4.0 760.0	
California	1,740.0	1,730.0	100.0	110.0	
Connecticut	20.0	176.0	9.5	9.0	
Delaware	5.0	4.5	2.0	1.6	
Florida	124.0	116.0	40.0	35.0	
Georgia	85.0	81.0	25.0	30.0	
Hawaii	2.0	1.5	1.0	1.0	
Idaho	600.0	614.0	310.0	340.0	
Illinois	93.0	85.0	47.0	45.0	
Indiana	187.0	181.0	75.0	80.0	
lowa	220.0	220.0	135.0	125.0	
Kansas	156.0	161.0	140.0	170.0	
Kentucky	57.0	53.0	45.0	45.0	
Louisiana	12.0	11.0	4.0	4.0	
Maine	30.0	29.0	15.0	14.0	
Maryland	47.0	44.0	28.0	30.0	
Massachusetts	11.5	10.5	7.0	6.5	
Michigan	428.0	422.0	176.0	160.0	
Minnesota	455.0	450.0	290.0	255.0	
Mississippi	9.0	8.0	7.0	5.0	
Missouri	84.0	81.0	40.0	40.0	
Montana	13.0	12.0	7.0	8.0	
Nebraska	60.0 32.0	59.0 33.0	15.0 12.0	15.0 11.0	
Nevada	12.5	12.0	7.0	6.5	
New Hampshire New Jersey	6.0	5.5	3.2	3.3	
New Mexico	332.0	325.0	130.0	125.0	
New York	625.0	625.0	350.0	335.0	
North Carolina	45.0	43.0	17.0	20.0	
North Dakota	16.0	15.0	9.0	8.0	
Ohio	264.0	253.0	121.0	125.0	
Oklahoma	42.0	40.0	25.0	20.0	
Oregon	124.0	125.0	70.0	65.0	
Pennsylvania	525.0	505.0	310.0	290.0	
Rhode Island	0.8	0.7	0.5	0.5	
South Carolina	15.0	14.0	6.0	5.0	
South Dakota	119.0	122.0	45.0	40.0	
Tennessee	40.0	36.0	25.0	25.0	
Texas	530.0	545.0	250.0	260.0	
Utah	97.0	100.0	50.0	50.0	
Vermont	128.0	126.0	57.0	55.0	
Virginia	87.0	79.0	40.0	37.0	
Washington	275.0 7.0	280.0 7.0	123.0 3.0	123.0 3.0	
West Virginia	1,275.0	1,270.0	700.0	680.0	
Wyoming	6.0	6.0	4.0	4.0	
**, Simily	0.0	0.0	4.0	4.0	
United States	9,432.1	9,353.4	4,768.3	4,701.5	

Table 8-3.—Milk and milkfat production: Number of milk cows, production per cow, and total quantity produced, by State and United States, 2018 $^{\rm 1}$

		Production of milk and milkfat ³					
State	Number of milk cows ²	Per milk cow		All milk	To	Total	
		Milk	Milkfat	percent of fat	Milk	Milkfat	
	Thousands	Pounds	Pounds	Percent	Million pounds	Million pounds	
Alabama	5.0	14,600	566	3.88	73.0	2.8	
Alaska Arizona	0.3 208.0	9,333 23,909	367 875	3.93 3.66	2.8 4.978.0	0.1 182.2	
Arkansas	6.0	12,333	467	3.79	74.0	2.8	
California	1,734.0	23,301	909	3.90	40,413.0	1,576.1	
Colorado	176.0	25,892	968	3.74	4,557.0	170.4	
Connecticut	19.0	22,474	890	3.96	427.0	16.9	
Delaware	4.8	19,063	732	3.84	91.5	3.5	
Florida	120.0	19,833	730	3.68	2,381.0	87.6	
Georgia	83.0	21,277	774	3.64	1,766.0	64.3	
HawaiiIdaho	2.0 609.0	16,950 24,870	585 985	3.46 3.96	34.0 15.149.0	1.2 599.9	
Illinois	90.0	20,867	812	3.89	1,878.0	73.1	
Indiana	183.0	22,574	860	3.78	4,161.0	157.3	
lowa	220.0	23,955	944	3.94	5,268.0	207.6	
Kansas	159.0	23,321	900	3.86	3,708.0	143.1	
Kentucky	55.0	18,345	695	3.79	1,009.0	38.2	
Louisiana	11.0	13,818	558	4.04	152.0	6.1	
Maine	30.0 45.0	20,600 20,556	797 785	3.87 3.82	618.0 925.0	23.9 35.3	
Maryland Massachusetts	11.0	18.364	731	3.98	202.0	8.0	
Michigan	423.0	26,409	1.009	3.82	11.168.0	426.6	
Minnesota	453.0	21,784	867	3.98	9,868.0	392.7	
Mississippi	9.0	14,333	579	4.04	129.0	5.2	
Missouri	83.0	14,386	573	3.98	1,194.0	47.5	
Montana	12.0	22,833	868	3.80	274.0	10.4	
Nebraska	60.0 32.0	24,000	926 906	3.86 3.95	1,440.0	55.6	
Nevada New Hampshire	12.0	22,938 20,750	906 811	3.95	734.0 249.0	29.0 9.7	
New Jersey	6.0	18,333	697	3.80	110.0	4.2	
New Mexico	330.0	25,106	929	3.70	8,285.0	306.5	
New York	623.0	23,888	922	3.86	14,882.0	574.4	
North Carolina	44.0	21,295	803	3.77	937.0	35.3	
North Dakota	15.0	22,267	875	3.93	334.0	13.1	
Ohio	259.0 40.0	21,359 18,125	831 692	3.89 3.82	5,532.0 725.0	215.2 27.7	
Oklahoma Oregon	123.0	20,577	835	4.06	2,531.0	102.8	
Pennsylvania	519.0	20,534	782	3.81	10.665.0	406.3	
Rhode Island	0.7	16,429	662	4.03	11.7	0.5	
South Carolina	14.0	17.286	666	3.85	242.0	9.3	
South Dakota	121.0	22,364	933	4.17	2,705.0	112.8	
Tennessee	37.0	17,135	649	3.79	634.0	24.0	
Texas	537.0	23,948	984	4.11	12,852.0	528.2	
Utah Vermont	100.0 127.0	23,220 21,126	899 824	3.87 3.90	2,322.0 2,680.0	89.9 104.5	
Virginia	83.0	19,699	745	3.78	1.635.0	61.8	
Washington	277.0	24,318	987	4.06	6,736.0	273.5	
West Virginia	7.0	15,857	606	3.82	111.0	4.2	
Wisconsin	1,274.0	24,002	934	3.89	30,579.0	1,189.5	
Wyoming	6.0	23,700	863	3.64	142.2	5.2	
United States	9,398.0	23,150	901	3.89	217,575.0	8,466.0	

¹ May not add due to rounding. 2 Average number during year, excluding heifers not yet fresh. 3 Excludes milk sucked by calves.

NASS, Livestock Branch, (202) 720–3570.

Table 8-4.—Milk and milkfat production: Number of milk cows, production per cow, and total quantity produced, by State and United States, 2019 ¹

		Production of milk and milkfat ³					
State	Number of milk cows ²	Per milk cow		All milk	Tot	Total	
		Milk	Milkfat	percent of fat	Milk	Milkfat	
	Thousands	Pounds	Pounds	Percent	Million pounds	Million pounds	
Alabama Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Ildaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maryland Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada Nevada Nevada Nevada New Jersey New Hexico New York North Carolina North Carolina Oregon Pennsylvania Rhode Island South Carolina South Carolina South Carolina South Carolina South Carolina Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah	5.0 197.0 5.0 1,726.0 186.0 19.0 4.1 116.0 82.0 625.0 83.0 178.0 50.0 10.0 29.0 44.0 448.0 448.0 78.0 12.0 568.0 12.0 567.0 42.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 1	12,000 24,208 13,400 23,502 25,844 22,526 17,976 20,224 21,598 25,010 21,414 23,429 18,820 13,500 21,414 19,535 19,200 26,725 22,167 15,750 14,103 21,583 23,091 21,636 20,000 25,113 24,118 21,476 21,733 21,614 17,829 20,903 20,629 15,143 17,167 22,480 17,219 24,513 23,082	466 905 505 912 985 892 706 740 790 995 830 874 966 925 717 525 837 758 766 1,024 898 663 824 933 898 850 766 947 938 816 8947 704 938 816 898 847 704 61 1,022	3.88 3.74 3.77 3.88 3.81 3.96 3.93 3.86 3.94 3.82 3.98 3.91 3.83 4.05 4.21 4.03 3.82 3.89 3.93 3.81 3.89 3.91 3.89 3.81 4.05 4.21 4.03 3.82 3.89 4.05 4.21 4.03 3.89 3.89 3.89 4.05 4.21 4.03 3.89 3.89 3.89 3.89 4.05 4.21 3.89 3.89 3.89 3.89 4.05 4.21 3.89 3.89 3.89 3.89 4.05 4.21 3.89 3.89 3.89 3.89 3.89 3.89 3.89 3.89	60.0 4,769.0 67.0 40,564.0 4,807.0 428.0 73.7 2,346.0 1,771.0 15,631.0 1,748.0 4,073.0 941.0 135.0 621.0 840.0 192.0 11,385.0 9,931.0 1,100.0 259.0 1,409.0 762.0 238.0 1,00.0 8,187.0 902.0 3,86.0 5,425.0 731.0 2,592.0 10,108.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,810.0 2,850.0 13,850.0 2,810.0 2,810.0 2,850.0 13,850.0 2,850.0 13,850.0 2,850.0 13,850.0 2,850.0 13,850.0 2,850.0 13,850.0 2,850.0 13,850.0 2,850.0 2,850.0 13,850.0 2,8	2.3 178.4 2.5 1,573.9 183.1 16.9 85.9 64.8 622.1 68.9 155.6 210.6 210.6 210.6 210.6 24.3 32.4 32.3 24.3 32.4 3.3 9.9 5.3 44.3 3.9 9.5 5.3 44.3 3.9 9.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	
Vermont Virginia Washington West Virginia	126.0 75.0 280.0 6.0	21,405 19,867 24,225 15,000	845 753 988 576	3.95 3.79 4.08 3.84	2,697.0 1,490.0 6,783.0 90.0	106.5 56.5 276.7 3.5	
Wisconsin	1,267.0	24,152	942	3.90	30,601.0	1,193.4	
United States	9,336.0	23,391	917	3.92	218,382.0	8,558.4	

¹May not add due to rounding. ²Average number during year, excluding heifers not yet fresh. ³Excludes milk sucked by calves.
NASS, Livestock Branch, (202) 720–3570.

Table 8-5.—Milk: Quantities used and marketed by producers, by State and United States, 2018 ¹

	Milk	used where produ	ced	Milk marketed I	by producers
State	Fed to calves ²	Used for milk cream & butter	Total	Total quantity ³	Fluid grade 4
	Million pounds	Million pounds	Million pounds	Million pounds	Percent
Alabama	0.7	0.3	1.0	72.0	100
Alaska	0.2	0.3	0.5	2.3	100
Arizona	14.0	1.0	15.0	4,963.0	100
Arkansas	1.7	0.3	2.0	72.0	100
California	26.0 21.0	4.0	30.0 22.0	40,383.0	97 100
ColoradoConnecticut	21.0	1.0 0.5	3.0	4,535.0 424.0	100
Delaware	0.9	0.3	1.0	90.5	100
Florida	5.0	1.0	6.0	2,375.0	100
Georgia	7.0	1.0	8.0	1,758.0	100
Hawaii	0.1	0.1	0.2	33.8	100
Idaho	33.0	1.0	32.0	15,115.0	100
Illinois	10.0	2.0	12.0	1,866.0	.98
Indiana	23.0	4.0	27.0	4,134.0	100
lowa	16.0	1.0	17.0	5,251.0	100
Kansas	14.0 6.0	1.0 1.0	15.0 7.0	3,693.0 1,002.0	100 100
Kentucky Louisiana	2.0	1.0	3.0	149.0	100
Maine	3.0	1.0	4.0	614.0	100
Maryland	7.0	1.0	8.0	917.0	100
Massachusetts	1.5	0.5	2.0	200.0	100
Michigan	34.0	2.0	36.0	11,132.0	100
Minnesota	95.0	4.0	99.0	9,769.0	.99
Mississippi	1.0	1.0	2.0	127.0	100
Missouri	17.0 2.0	4.0 2.0	21.0 5.0	1,173.0 270.0	97 100
Montana Nebraska	6.5	0.5	7.0	1,433.0	100
Nevada	5.0	1.0	6.0	728.0	100
New Hampshire	1.5	0.5	2.0	247.0	100
New Jersey	1.5	0.5	2.0	108.0	100
New Mexico	60.0	3.0	63.0	8,222.0	100
New York	55.0	2.0	57.0	14,825.0	100
North Carolina	5.0	1.0	6.0	931.0	100
North Dakota	3.5	0.5	4.0	330.0	98
OhioOklahoma	24.0 6.0	5.0 1.0	29.0 7.0	5,503.0 718.0	97 100
Oregon	20.0	1.0	21.0	2,510.0	100
Pennsylvania	58.0	12.0	70.0	10,595.0	100
Rhode Island	0.1	-	0.1	11.6	100
South Carolina	2.0	1.0	3.0	239.0	100
South Dakota	7.0	1.0	8.0	2,697.0	100
Tennessee	4.0	1.0	5.0	629.0	100
Texas	27.0	1.0	28.0	12,824.0	100
Utah	13.0	1.0	14.0	2,308.0	100
Vermont	14.0 8.0	2.0 2.0	16.0 10.0	2,664.0 1,625.0	100 100
Virginia Washington	17.0	1.0	18.0	6,718.0	100
West Virginia	1.0	1.0	2.0	109.0	100
Wisconsin	245.0	14.0	259.0	30,320.0	99
Wyoming	1.3	0.2	1.5	140.7	100
United States	929.0	89.0	1,017.0	216,556.0	99

⁻ Represents zero. ¹ May not add due to rounding. ² Excludes milk sucked by calves. ³ Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and milk sold directly to consumers. Also includes milk produced by institutional herds. ⁴ Percentage of milk sold that is eligible for fluid use (Grade A in most States). Includes fluid grade milk used in manufacturing dairy products. NASS, Livestock Branch, (202) 720–3570.

Table 8-6.—Milk: Quantities used and marketed by producers, by State and United States, 2019 ¹

by State and Officer States, 2019							
	Milk	used where produ	Milk marketed	by producers			
State	Fed to calves ²	Used for milk cream & butter	Total	Total quantity 3	Fluid grade 4		
	Million pounds	Million pounds	Million pounds	Million pounds	Percent		
Alabama	0.7	0.3	1.0	72.0	100		
Alaska	0.2	0.3	0.5	2.3	100		
Arizona	14.0	1.0	15.0	4,963.0	100		
Arkansas	1.7	0.3	2.0	72.0	100		
California	26.0	4.0	30.0	40,383.0	.97		
Colorado	21.0	1.0	22.0	4,535.0	100		
Connecticut	2.5	0.5	3.0	424.0	100		
Delaware	0.9	0.1	1.0	90.5	100		
Florida	5.0	1.0	6.0	2,375.0	100		
Georgia	7.0 0.1	1.0 0.1	8.0 0.2	1,758.0	100 100		
Hawaii	33.0	1.0	34.0	33.8 15,115.0	100		
IdahoIllinois	10.0	2.0	12.0	1,866.0	98		
Indiana	23.0	4.0	27.0	4,134.0	100		
lowa	16.0	1.0	17.0	5,251.0	100		
Kansas	14.0	1.0	15.0	3,693.0	100		
Kentucky	6.0	1.0	7.0	1,002.0	100		
Louisiana	2.0	1.0	3.0	149.0	100		
Maine	3.0	1.0	4.0	614.0	100		
Maryland	7.0	1.0	8.0	917.0	100		
Massachusetts	1.5	0.5	2.0	200.0	100		
Michigan	34.0	2.0	36.0	11,132.0	100		
Minnesota	95.0	4.0	99.0	9,769.0	99		
Mississippi	1.0	1.0	2.0	127.0	100		
Missouri	17.0	4.0	21.0	1,173.0	.97		
Montana	2.0	2.0	4.0	270.0	100		
Nebraska	6.5	0.5	7.0	1,433.0	100		
Nevada	5.0 1.5	1.0 0.5	6.0 2.0	728.0 247.0	100 100		
New Hampshire	1.5	0.5	2.0	108.0	100		
New Jersey New Mexico	60.0	3.0	63.0	8,222.0	100		
New York	55.0	2.0	57.0	14,825.0	100		
North Carolina	5.0	1.0	6.0	931.0	100		
North Dakota	3.5	0.5	4.0	330.0	98		
Ohio	24.0	5.0	29.0	5,503.0	97		
Oklahoma	6.0	1.0	7.0	718.0	100		
Oregon	20.0	1.0	21.0	2,510.0	100		
Pennsylvania	58.0	12.0	70.0	10,595.0	100		
Rhode Island	0.1	-	0.1	11.6	100		
South Carolina	2.0	1.0	3.0	239.0	100		
South Dakota	7.0	1.0	8.0	2,697.0	100		
Tennessee	4.0	1.0	5.0	629.0	100		
Texas	27.0	1.0	28.0	12,824.0	100		
Utah	13.0	1.0	14.0	2,308.0	100		
Vermont	14.0	2.0	16.0	2,664.0	100		
Virginia	8.0	2.0	10.0	1,625.0	100 100		
Washington	17.0 1.0	1.0 1.0	18.0 2.0	6,718.0 109.0	100		
West Virginia Wisconsin	245.0	1.0	2.0 259.0	30,320.0	99		
Wyoming	1.3	0.2	1.5	140.7	100		
United States	929.0	89.0	1,018.0	216,556.0	99		

⁻ Represents zero. ¹ May not add due to rounding. ² Excludes milk sucked by calves. ³ Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and milk sold directly to consumers. Also includes milk produced by institutional herds. ⁴ Percentage of milk sold that is eligible for fluid use (Grade A in most States). Includes fluid grade milk used in manufacturing dairy products. NASS, Livestock Branch, (202) 720–3570.

Table 8-7.—Milk and cream: Marketings and income, by State and United States, 2017¹

State	Milk utilized	All milk Average returns per cwt ²	Returns per lb milkfat	Cash receipts from marketings
	Million pounds	Dollars	Dollars	1,000 dollars
Alabama	89.0	18.60	4.82	16,554
Alaska	2.5	22.00	5.61	550
Arizona	5,019.0	16.70	4.61	838,173
Arkansas	78.0 39.768.0	18.70 16.50	5.03 4.29	14,586
California	4,167.0	18.10	4.29	6,561,720 754,227
Connecticut	4,167.0	18.60	4.72	77,562
Delaware	91.8	17.60	4.56	16,157
Florida	2.490.0	21.50	5.83	535,350
Georgia	1,832.0	19.00	5.23	348.080
Hawaii	38.7	28.60	8.64	11,068
Idaho	14,601.0	17.20	4.40	2,511,372
Illinois	1,917.0	18.30	4.77	350,811
Indiana	4,228.0	17.70	4.73	748,356
lowa	5,163.0	18.10	4.68	934,503
Kansas	3,485.0	16.90	4.49	588,965
Kentucky	1,035.0	18.90 18.70	5.03 4.82	195,615 29,546
Louisiana Maine	158.0 626.0	19.50	5.06	122,070
Maryland	948.0	17.80	4.66	168,744
Massachusetts	209.0	18.80	4.76	39,292
Michigan	11,196.0	16.40	4.41	1,836,144
Minnesota	9,768.0	17.80	4.58	1,738,704
Mississippi	135.0	18.90	4.92	25,515
Missouri	1,220.0	18.70	4.76	228,140
Montana	283.0	17.50	4.67	49,525
Nebraska	1,438.0	18.20	4.74	261,716
Nevada	703.0	17.90	4.58	125,837
New Hampshire New Jersey	271.0 117.0	18.50 18.30	4.76 4.79	50,135 21,411
New Mexico	8,167.0	16.30	4.48	1,331,221
New York	14,872.0	18.20	4.73	2,706,704
North Carolina	946.0	18.80	5.01	177,848
North Dakota	340.0	17.60	4.60	59,840
Ohio	5,590.0	18.40	4.77	1,028,560
Oklahoma	721.0	19.20	5.11	138,432
Oregon	2,508.0	19.80	4.95	496,584
Pennsylvania	10,818.0	18.60	4.86	2,012,148
Rhode Island South Carolina	12.9 245.0	18.50 19.10	4.67 4.96	2,387
South Dakota	2,610.0	18.80	4.96	46,795 490,680
Tennessee	688.0	18.90	5.03	130,032
Texas	12,028.0	18.40	4.55	2,213,152
Utah	2,202.0	17.70	4.66	389.754
Vermont	2,713.0	18.60	4.81	504,618
Virginia	1,726.0	19.40	5.17	334,844
Washington	6,513.0	18.20	4.55	1,185,366
West Virginia	124.0	18.00	4.75	22,320
Wisconsin	30,080.0	18.10	4.74	5,444,480
Wyoming	136.7	17.90	4.92	24,469
United States	214,535.0	17.69	4.61	37,940,662

¹ May not add due to rounding. ² Cash receipts divided by milk or milkfat in combined marketings. NASS, Livestock Branch, (202) 720–3570.

Table 8-8.—Milk and cream: Marketings and income, by State and United States, 2018 ¹

		<u> </u>		
State	Milk utilized	All milk Average returns per cwt ²	Returns per lb milkfat	Cash receipts from marketings
	Million pounds	Dollars	Dollars	1,000 dollars
Alabama	72.0	16.60	4.28	11,952
Alaska	2.3	22.00	5.60	506
Arizona	4,963.0	15.50	4.23	769,265
Arkansas	72.0	17.00	4.49	12,240
California	40,383.0	15.78	4.05	6,372,437
Colorado	4,535.0	16.70	4.47	757,345
Connecticut Delaware	424.0 90.5	17.10 16.10	4.32 4.19	72,504 14,571
Florida	2.375.0	19.90	5.41	472,625
Georgia	1,758.0	17.10	4.70	300,618
Hawaii	33.8	28.00	8.09	9.464
Idaho	15.115.0	15.70	3.96	2,373,055
Illinois	1,866.0	16.50	4.24	307,890
Indiana	4,134.0	15.70	4.15	649,038
lowa	5,251.0	16.50	4.19	866,415
Kansas	3,693.0	15.30	3.96	565,029
Kentucky	1,002.0	17.50	4.62	175,350
Louisiana	149.0	17.20	4.26	25,628
Maine	614.0	18.10	4.68	111,134
Maryland	917.0	16.20	4.24	148,554
Massachusetts	200.0	17.40	4.37	34,800
Michigan	11,132.0	14.90	3.90	1,658,668
Minnesota	9,769.0	16.50 17.10	4.15 4.23	1,611,885
Mississippi Missouri	127.0 1,173.0	16.90	4.25	21,717 198,237
Montana	270.0	16.00	4.21	43,200
Nebraska	1,433.0	16.20	4.20	232,146
Nevada	728.0	16.40	4.15	119,392
New Hampshire	247.0	17.00	4.35	41,990
New Jersey	108.0	16.20	4.26	17,496
New Mexico	8,222.0	14.70	3.97	1,208,634
New York	14,825.0	16.70	4.33	2,475,775
North Carolina	931.0	17.30	4.59	161,063
North Dakota	330.0	16.20	4.12	53,460
Ohio	5,503.0	16.40	4.22	902,492
Oklahoma	718.0	17.80	4.66	127,804
Oregon	2,510.0	18.70	4.61	469,370
Pennsylvania Rhode Island	10,595.0	16.80 17.20	4.41 4.27	1,779,960 1,995
South Carolina	11.6 239.0	17.40	4.52	41,586
South Dakota	2,697.0	17.30	4.15	466,581
Tennessee	629.0	17.40	4.59	109,446
Texas	12,824.0	16.90	4.11	2,167,256
Utah	2,308.0	16.10	4.16	371,588
Vermont	2,664.0	17.10	4.38	455,544
Virginia	1,625.0	17.50	4.63	284,375
Washington	6,718.0	16.80	4.14	1,128,624
West Virginia	109.0	16.40	4.29	17,876
Wisconsin	30,320.0	16.50	4.24	5,002,800
Wyoming	140.7	16.30	4.48	22,934
United States	216,556.0	16.28	4.19	35,244,314

¹ May not add due to rounding. ² Cash receipts divided by milk or milkfat in combined marketings. NASS, Livestock Branch, (202) 720–3570.

Table 8-9.—Milk production: Value, by State and United States, 2018 ¹

Otata	Used for milk, cre produ		Gross	Value of milk
State	Milk utilized	Value ²	producer income ³	produced ² ⁴
	Million pounds	1,000 dollars	1,000 dollars	1,000 dollars
Alabama	0.3	56	16,610	16,740
Alaska	0.2	44	594	638
Arizona	1.0	167	838,340	840,511
Arkansas	0.3	56	14,642	14,960
California	4.0	660	6,562,380	6,566,670
Colorado Connecticut	1.0 0.5	181 93	754,408 77,655	758,209 78,120
Delaware	0.5	18	16,175	16,333
Florida	1.0	215	535,565	536,640
Georgia	1.0	190	348,270	349.600
Hawaii	0.1	29	11,097	11.125
Idaho	1.0	172	2,511,544	2,516,876
Illinois	2.0	366	351,177	353,007
Indiana	4.0	708	749,064	753,135
lowa	1.0	181	934,684	937,399
Kansas	1.0	169	589,134	591,331
Kentucky	1.0	189	195,804	196,938
Louisiana	1.0	187	29,733	30,107
Maine	1.0	195	122,265	122,850
Maryland	1.0 0.5	178 94	168,922	170,168
Massachusetts Michigan	2.0	328	39,386 1.836.472	39,668 1,841,884
Minnesota	4.0	712	1,739,416	1,756,326
Mississippi	1.0	189	25,704	25,893
Missouri	4.0	748	228,888	232,067
Montana	2.0	350	49,875	50,400
Nebraska	0.5	91	261,807	262,808
Nevada	1.0	179	126,016	126,911
New Hampshire	0.5	93	50,228	50,505
New Jersey	0.5	.92	21,503	21,777
New Mexico	3.0	489	1,331,710	1,338,556
New York	2.0	364	2,707,068	2,717,078
North Carolina North Dakota	1.0 0.5	188 88	178,036 59,928	178,976 60,720
Ohio	5.0	920	1,029,480	1,033,896
Oklahoma	1.0	192	138,624	139,776
Oregon	1.0	198	496,782	500,742
Pennsylvania	14.0	2,604	2,014,752	2,026,098
Rhode Island		-	2,387	2,405
South Carolina	1.0	191	46,986	47,368
South Dakota	1.0	188	490,868	492,184
Tennessee	1.0	189	130,221	130,977
Texas	1.0	184	2,213,336	2,217,936
Utah	1.0	177	389,931	392,055
Vermont	2.0	372	504,990	507,594
Virginia	2.0	388 182	335,232 1,185,548	336,784 1,188,642
Washington West Virginia	1.0	180	22,500	22.860
Wisconsin	14.0	2,534	5,447,014	5,490,273
Wyoming	0.2	2,334	24,505	24,738
,9	0.2		24,000	24,760
United States	91.0	16,594	37,957,256	38,119,254

⁻ Represents zero. ¹May not add due to rounding. ²Value at average returns per 100 pounds of milk in combined marketings of milk and cream. ³Cash receipts from marketings of milk and cream plus value of milk used for home consumption. ⁴Includes value of milk fed to calves. NASS, Livestock Branch, (202) 720–3570.

Table 8-10.—Milk production: Value, by State and United States, 2019 ¹

State	Used for milk, o		Gross	Value of milk	
State	Milk utilized	Value ²	producer income ³	produced ² ⁴	
	Million pounds	1,000 Dollars	1,000 Dollars	1,000 Dollars	
Alabama	0.3	50	12,002	12,118	
Alaska	0.3	66	572	616	
Arizona	1.0	155	769,420	771,590	
Arkansas	0.3	51	12,291	12,580	
California	4.0	631	6,373,068	6,377,171	
Colorado	1.0 0.5	167 86	757,512	761,019	
Connecticut Delaware	0.5	16	72,590 14,587	73,017 14.732	
Florida	1.0	199	472,824	473.819	
Georgia	1.0	171	300,789	301,986	
Hawaii	0.1	28	9,492	9,520	
Idaho	1.0	157	2,373,212	2,378,393	
Illinois	2.0	330	308,220	309,870	
Indiana	4.0	628	649,666	653,277	
lowa	1.0	165	866,580	869,220	
Kansas	1.0	153 175	565,182	567,324	
Kentucky Louisiana	1.0 1.0	173	175,525 25,800	176,575 26,144	
Maine	1.0	181	111,315	111,858	
Maryland	1.0	162	148,716	149.850	
Massachusetts	0.5	87	34,887	35,148	
Michigan	2.0	298	1,658,966	1,664,032	
Minnesota	4.0	660	1,612,545	1,628,220	
Mississippi	1.0	171	21,888	22,059	
Missouri	4.0	676	198,913	201,786	
Montana	2.0	320	43,520	43,840	
Nebraska Nevada	0.5 1.0	81 164	232,227	233,280 120,376	
New Hampshire	0.5	85	119,556 42,075	42,330	
New Jersey	0.5	81	17,577	17,820	
New Mexico	3.0	441	1,209,075	1,217,895	
New York	2.0	334	2,476,109	2,485,294	
North Carolina	1.0	173	161,236	162,101	
North Dakota	0.5	81	53,541	54,108	
Ohio	5.0	820	903,312	907,248	
Oklahoma	1.0	178	127,982	129,050	
Oregon	1.0 12.0	187 2,016	469,557 1,781,976	473,297 1,791,720	
Pennsylvania Rhode Island	12.0	2,016	1,761,976	2,012	
South Carolina	1.0	174	41,760	42.108	
South Dakota	1.0	173	466,754	467,965	
Tennessee	1.0	174	109,620	110,316	
Texas	1.0	169	2,167,425	2,171,988	
Utah	1.0	161	371,749	373,842	
Vermont	2.0	342	455,886	458,280	
Virginia	2.0	350	284,725	286,125	
Washington	1.0	168	1,128,792	1,131,648	
West Virginia	1.0 14.0	164 2,310	18,040 5,005,110	18,204 5,045,535	
Wisconsin Wyoming	0.2	2,310	22,967	23,179	
**, O.I. III 9	0.2	33	22,307	25,179	
United States	89.0	14,814	35,259,128	35,411,485	

⁻ Represents zero. ¹May not add due to rounding. ²Value at average returns per 100 pounds of milk in combined marketings of milk and cream. ³Cash receipts from marketings of milk and cream plus value of milk used for home consumption. ⁴Includes value of milk fed to calves. NASS, Livestock Branch, (202) 720–3570.

Table 8-11.—Milk cows, milk, and fat in cream: Average prices received by farmers, United States, 2010-2019

		Milk per 100 pounds ²								
Year	Milk cows, per head 1	Eligible for fluid market ³		Of manufac	turing grade	All milk wholesale				
	per nead ·	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test	Price per 100 lb.	Fat test			
	Dollars	Dollars	Percent	Dollars	Percent	Dollars	Percent			
2010	1,330.00	16.37	3.65	14.56	4.00	16.35	3.66			
2011	1,420.00	(NA)	(NA)	(NA)	(NA)	20.24	3.71			
2012	1,430.00	(NA)	(NA)	(NA)	(NA)	18.56	3.72			
2013	1,380.00	(NA)	(NA)	(NA)	(NA)	20.11	3.76			
2014	1,830.00	(NA)	(NA)	(NA)	(NA)	24.07	3.74			
2015	1,990.00	(NA)	(NA)	(NA)	(NA)	17.21	3.75			
2016	1,760.00	(NA)	(NA)	(NA)	(NA)	16.34	3.79			
2017	1,620.00	(NA)	(NA)	(NA)	(NA)	17.69	3.84			
2018	1,360.00	(NA)	(NA)	(NA)	(NA)	16.28	3.89			
2019	1,390.00	12.94	3.67	12.03	4.00	12.93	3.67			

⁽NA) Not available.

1 Simple average of quarterly prices, by States, weighted by the number of milk cows on farms Jan.

1 of the current year.

2 Average price at average fat test for all milk sold at wholesale to plants and dealers, based on reports from milk-market administrators, cooperative milk-market associations, whole-milk distributors, and milk-products manufacturing plants, fo b. plant or receiving station (whichever is the customary place for determining prices) before hauling costs are deducted and including all premiums.

3 Includes fluid milk surplus diverted to manufacturing.

NASS, Livestock Branch, (202) 720–3570.

Table 8-12—Milk-feed price ratios: All milk price; Dairy feed price, 16% protein; Milkfeed price ratios, United States, annual 2010-2019

Year	All milk price	Dairy feed price 16% protein 1	Milk-feed price ratio ²
	Dollars/cwt	Dollars/ton	Pounds
2010	16.35 20.24 18.56 20.11 24.07 17.21 16.34 17.69 16.28 12.93	274 369 442 481 502 (NA) (NA) (NA) (NA) 293	2.26 1.90 1.52 1.75 2.54 2.14 2.26 2.42 2.05 1.78

¹Commercially prepared 16%-protein dairy ration price collected from March annual Prices Paid Survery. Discontinued beginning 2015. ²Annual ratios based on average of monthly ratios. Pounds of 16% protein mixed dairy feed equal in value to one pound of whole milk. Feed price component (16% protein) calculated using U.S. price received for corn (51 lbs), soybeans (8 lb), and alfalfa hay (41 lbs). NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 8-13.—Fluid beverage milk: Total and per capita consumption, United States, 2010-2019

Vaca	Consumption 1							
Year	Total	Per capita						
	Million pounds	Pounds						
2010	54,981 54,040 53,183 52,026 50,461 49,741 49,444 48,360 47,340 46,511	178 173 169 165 159 155 153 149 145						

¹ Includes estimated fluid milk sales plus farm home consumption. ERS, Animal Products and Cost of Production Branch, (202) 694–5171.

Table 8-14.—Federal milk order markets 1: Measures of growth, 2013-2019 2

Year	Population Federal mi marketing ar	lk Numi	ber of llers ³	Number of producers 4		Receipts of producer milk		milk lass I	Percentage of producer milk used in Class I
	Thousand	s Nur	mber	nber Number		Million pounds		n Is	Percent
2013 2014 2015 2016 2017 2018 2019	251, 255, 256, 258, 262, 302, 303,	184 526 172 240 089	225 223 214 216 217 233 230	40,043 39,146 36,112 34,689 32,981 32,061 29,474	129 126 133 135 141	,100 ,420 ,126 ,846 ,502 ,684 ,510	4 4	2,742 1,420 1,206 1,140 0,642 0,945 3,882	32.4 32.0 32.7 30.7 30.0 28.9 28.0
Year	butterfat c	3.5 percent ontent per lweight ⁵	of milk so	as percentage d to plants and ealers	Daily deliveries of milk per	G	ross value o	of recei milk 6	pts of producer
	Class I	Blend	Fluid grad	e All milk	producer	Pe	r producer		All producer
	Dollars	Dollars	Percent	Percent	Pounds		Dollars		1,000 dollars
2013 2014 2015 2016 2017 2018	21.80 26.14 19.21 17.70 19.31 17.70 19.74	19.44 23.54 16.70 15.38 16.96 15.51 17.35	6 6 6 6	7 66 3 63 1 61 4 64 4 63 6 65 3 72	9,074 9,559 10,557 11,244 12,449		641,295 793,728 583,173 593,364 696,651 685,389 921,305		25,682,588 30,472,016 21,063,042 20,585,571 22,981,139 21,974,258 27,154,539

¹The California Federal Milk Marketing Order became effective on November 1, 2018. ²Over this period, handler selected periodically not to pool substantial volumes of milk that normally would have been pooled under Federal orders. This decision resulted from disadvantageous blend/class price relationships and qualification circumstances. This fact should be kept in mind if year-to-year comparisons are made using the various "producer deliveries" measures of growth. ³End of year. ⁴Average for year. ⁵Prices are weighted averages. ⁶Based on blend (uniform) price adjusted for butterfat content, and in later years, other milk components of producer milk.

AMS, Dairy Programs, (202) 720–7461.

Table 8-15.—Milk production: Marketings, income and value, United States, 2010–2019

	Combined marketings of milk and cream Used for milk, cream, and butter on farms							
Year		Average returns 1		Cash	where p		Gross farm income from	Farm value of all milk
rear	Milk utilized	Per 100 pounds milk	Per pound milkfat	receipts from marketings	Milk utilized	Value ²	dairy products ³	produced ² ⁴
	Million pounds	Dollars	Dollars	1,000 dollars	Million pounds	1,000 dollars	1,000 dollars	1,000 dollars
2010 2011 2012 2013 2014 2015 2016	191,897 195,290 199,687 200,283 205,083 207,536 211,457 214,535	16.35 20.24 18.56 20.11 24.07 17.21 16.34 17.69	4.47 5.46 4.99 5.35 6.44 4.59 4.31 4.61	31,372,346 39,531,306 37,064,731 40,282,881 49,351,199 35,716,849 34,546,316 37,940,662	107 98 98 100 92 91 94	18,269 20,561 18,779 20,629 22,699 16,291 15,784 16,594	31,390,615 39,551,867 37,083,510 40,303,510 49,373,898 35,733,140 34,562,100 37,957,256	31,535,575 39,730,346 37,247,542 40,482,699 49,588,283 35,888,595 34,712,099 38,119,254
2018 2019	216,556 188,189	16.28 12.93	4.19 3.52	35,244,314 24,321,032	89 112	14,814 15,224	35,259,128 24,336,256	35,411,485 24,455,900

¹Cash receipts divided by milk or milkfat represented in combined marketings. ²Valued at average returns per 100 pounds of milk in combined marketings of milk and cream. ³Cash receipts from marketings of milk and cream plus value of milk used for home consumption. ⁴Includes value of milk de to calves. NASS, Livestock Branch, (202) 720–3570.

Table 8-16.—Official Dairy Herd Information test plans: Numbers of herds and cows and milk, fat, and protein production, United States, 2010–2019

Year	Year Herds Cows		Cows	Average production			Cows with	Average	Average	
Teal	neius	Cows	per herd	Milk	Fat	Fat	information	protein production	protein production	
	Number	Number	Number	Pounds	Percent	Pounds	Percent	Percent	Pounds	
2010 2011 2012 2013 2014 2015 2016 2017 2018	15,067 14,490 13,894 13,329 13,043 12,440 11,745 10,932 9,787	3,746,177 3,800,410 3,762,925 3,712,080 3,829,273 3,822,370 3,836,074 3,809,695 3,715,872	248.6 262.3 270.8 278.5 293.6 307.3 326.6 348.5 379.7	22,765 22,961 23,328 23,695 24,101 24,403 24,651 24,776 24,660	3.66 3.71 3.72 3.77 3.76 3.75 3.79 3.84 3.87	836 855 871 894 907 917 934 951	98 98 98 98 98 99 99	3.09 3.11 3.12 3.13 3.14 3.13 3.13 3.16	706 714 728 742 757 764 773 783 781	
2018	8,710	3,636,877	417.6	24,000	3.87	970	100	3.18		

Council on Dairy Cattle Breeding, (240) 334-4164, https://www.uscdcb.com.

Table 8-17.—Milk and milkfat production: Number of producing cows, production per cow, and total quantity produced, United States, 2010–2019

		Production of milk and milkfat ²								
Year	Number of milk cows 1	Per mil	k cow	Percentage of fat in all milk	Tot	al				
		Milk	Milkfat	produced	Milk	Milkfat				
	Thousands	Pounds	Pounds	Percent	Million pounds	Million pounds				
2010 2011 2012 2013 2014 2015 2016 2017 2018	9,123 9,199 9,237 9,224 9,261 9,320 9,334 9,406 9,399 9,202	21,142 21,334 21,722 21,819 22,249 22,372 22,761 22,914 23,149 20,561	774 791 808 820 832 833 863 880 900 755	3.66 3.71 3.72 3.76 3.74 3.75 3.79 3.84 3.89	192,877 196,255 200,642 201,260 206,048 208,508 212,451 215,527 217,575 189,202	7,054 7,284 7,458 7,558 7,698 7,810 8,054 8,272 8,466				

¹ Average number during year, excluding heifers not yet fresh. ² Excludes milk sucked by calves. NASS, Livestock Branch, (202) 720–3570.

Table 8-18.—Milk: Quantities used and marketed by farmers, United States, 2010-2019

	Milk us	ed on farms where pro	oduced	Milk marketed by producers		
Year	Fed to calves 1	Consumed as fluid milk or cream Total -		Total ²	Fluid grade ³	
	Million pounds	Million pounds	Million pounds	Million pounds	Percent	
2010	873 867 858 877 874 880 900 901 929	107 98 98 100 92 91 94 91 89 112	980 965 956 977 966 971 994 992 1,018	191,897 195,290 199,687 200,283 205,083 207,536 211,457 214,535 216,556 188,189	98 99 99 99 99 99 99	

¹ Excludes milk sucked by calves. ² Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and small amounts sold directly to consumers. Also includes milk produced by institutional herds. ³ Percentage of milk sold that is eligible for fluid use (Grade A in most States). Includes fluid-grade milk used in manufacturing dairy products. NASS, Livestock Branch, (202) 720–3570.

Table 8-19.—Milk markets under Federal order program: Whole milk and fat-reduced milk products sold for fluid consumption within defined marketing areas, 2017–2019 ¹

Federal milk order	Whole milk p	roducts ²	Fat-reduced mill	k products 3	Total fluid milk products		
marketing area	Quantity	Butterfat content	Quantity	Butterfat content	Quantity	Butterfat content	
	Million pounds	Percent	Million pounds	Percent	Million pounds	Percent	
			2017				
NortheastAppalachian	3,249	3.27	4,782	1.18	8,031	2.03	
	1,157	3.29	2,005	1.34	3,162	2.05	
Florida	1,152	3.23	1,579	1.31	2,731	2.12	
Southeast	1,692	3.30	2,651	1.33	4.343	2.10	
Upper MidwestCentral	698	3.29	2,864	1.23	3,562	1.64	
	1,164	3.30	2,918	1.30	4,082	1.87	
MideastPacific Northwest	1,468	3.30	3,787	1.35	5,255	1.89	
	596	3.33	1,307	1.36	1,903	1.98	
Southwest	1,735	3.32	2,650	1.33	4,385	2.12	
	346	3.29	671	1.31	1,017	1.99	
Combined areas	13,256	3.29	25,214	1.29	38,471	1.98	
		2018					
NortheastAppalachian	3,306	3.28	4,539	1.21	7,846	2.08	
	1,206	3.29	1,960	1.36	3,166	2.10	
Florida Southeast Upper Midwest	1,161	3.19	1,515	1.36	2,676	2.15	
	1,704	3.31	2,517	1.36	4,221	2.15	
	712	3.29	2,715	1.25	3,427	1.67	
Central Mideast California 4	1,197	3.30	2,773	1.34	3,970	1.93	
	1,514	3.30	3,685	1.37	5,209	1.94	
	334	3.38	556	1.44	890	2.17	
Pacific Northwest	613	3.32	1,229	1.37	1,842	2.02	
	1,775	3.28	2,528	1.35	4,303	2.15	
	363	3.29	657	1.33	1,020	2.03	
Combined areas	13,886	3.29	24,673	1.32	38,568	2.03	
			2019			I.	
Northeast	3,313	3.28	4,070	1.22	7,382	2.15	
Appalachian	1,220	3.30	1,785	1.37	3,005	2.16	
	1,170	3.24	1,392	1.37	2,562	2.22	
	1,707	3.32	2,255	1.38	3,962	2.22	
Upper Midwest Central Mideast	733	3.30	2,460	1.27	3,194	1.73	
	1,215	3.26	2,499	1.36	3,714	1.98	
	1,579	3.31	3,467	1.41	5,046	2.01	
California ⁴	2,001 613 1,787 360	3.44 3.32 3.30 3.31	3,467 3,067 1,077 2,392 596	1.42 1.38 1.36 1.37	5,069 1,690 4,179 956	2.01 2.22 2.08 2.19 2.10	
Arizona Combined areas	15,699	3.31	25,060	1.37	40,759	2.10	

¹ In-area sales include total sales in each of the areas by handlers regulated under the respective order, by handlers regulated under other orders, by partially regulated handlers, by exempt handlers, and by producer-handlers. Sales routes of handlers may extend outside defined marketing areas; therefore, some handlers' in-area sales are partially estimated. ² Plain, organic, flavored, and miscellaneous whole milk products, and eggnog. ³ Plain, fortified, organic, and flavored reduced fat milk (2%), low fat milk (1%), and fat-free milk (skim), and miscellaneous fat-reduced milk products, and buttermilk. ⁴ The California Federal Milk Order became effective November 1, 2018.

AMS, Dairy Programs, (202) 720–7461.

Table 8-20.—Milk markets under Federal order program: Uniform and Class I milk prices at 3.5 percent fat test, number of producers, producer milk receipts, producer milk used in Class I, Class I percentage, daily milk deliveries per producer, average fat test of producer milk receipts, by markets, 2017–2019

Federal milk order marketing area	Class I \$ / cwt 1	Uniform \$ / cwt 1 2	Average number of producers	Receipts of producer milk	Producer milk used in Class I	Class I utilization	Daily milk deliveries per producer	Average fat test of producer milk
	Dollars	Dollars	Number	Million pounds	Million pounds	Percent	Pounds	Percent
				20	17			<u> </u>
Northeast ³ Appalachian ⁴ Florida ⁵ Southeast ⁶ Upper Midwest ⁷ Mideast ⁸ ¹⁰ Pacific Northwest ⁸ ¹¹ Southwest ⁸ ¹² Arizona ¹³	19.71 19.87 21.87 20.27 18.26 18.46 18.46 18.46 19.46 18.81	17.43 18.79 20.92 19.13 16.28 16.35 16.56 16.18 17.16 16.39	11,170 1,990 143 1,672 9,431 2,565 4,968 467 486 89	27,397 5,801 2,602 5,451 32,312 15,879 20,241 7,661 13,092 5,065	8,799 4,002 2,169 3,767 3,244 4,839 6,430 1,891 4,217 1,284	32.1 69.0 83.3 69.1 10.0 30.5 31.8 24.7 32.2 25.4	6,722 8,002 49,877 8,936 9,345 16,967 11,160 44,854 73,541	3.85 3.76 3.69 3.74 3.84 3.82 3.78 3.99 3.86
All markets combined	19.31	16.96	32,981	135,502	40,642	30.0	11,244	3.82
				20	18			
Northeast ³ Appalachian ⁴ Florida ⁵ Southeast ⁶ Upper Midwest ⁷ ⁸ Central ⁸ ⁹ Mideast ⁸ ¹⁰ California ¹¹ Pacific Northwest ¹² Southwest ⁸ ¹³ Arizona ¹⁴	18.10 18.25 20.24 18.64 16.63 16.85 16.86 17.39 16.76 17.86	16.09 17.29 19.37 17.71 14.75 14.87 15.21 15.18 14.86 15.77 15.09	10,574 1,704 143 1,672 8,883 2,433 4,513 1,081 495 482 81	27,109 5,735 2,565 5,204 33,323 16,613 19,603 4,117 8,558 13,727 5,133	8,701 3,984 2,144 3,705 2,990 4,792 6,374 927 1,851 4,221 1,265	32.1 69.5 83.6 71.2 9.0 28.8 32.5 22.5 21.6 30.8 24.6	7,026 9,243 49,152 8,541 10,263 18,722 11,905 62,481 47,288 77,613 173,295	3.86 3.79 3.68 3.80 3.92 3.89 4.01 4.07 3.94 3.66
All markets combined	17.70	15.51	32,061	141,687	40,954	28.9	12,449	3.88
				20	19		•	
Northeast ³ Appalachian ⁴ Florida ⁵ Southeast ⁶ Upper Midwest ⁷ ⁸ Central ⁸ ⁹ Mideast ⁸ ¹⁰ California ¹¹ Pacific Northwest ¹² Southwest ⁸ ¹³ Arizona ¹⁴	20.23 20.38 22.35 20.76 18.79 18.96 18.99 19.08 18.88 19.97 19.35	18.11 19.38 21.39 19.75 16.70 16.70 16.79 16.74 17.40 17.23	9,760 1,552 125 1,540 7,981 2,370 4,164 993 458 457 74	26,752 5,327 2,510 4,903 32,310 15,260 18,942 24,272 8,496 12,900 4,840	8,283 3,746 2,091 3,438 2,720 4,605 6,560 5,321 1,728 4,147 1,241	31.0 70.3 83.3 70.1 8.4 30.2 34.6 21.9 20.3 32.2 25.6	7,510 9,414 55,174 8,733 10,961 17,595 12,456 66,953 50,847 77,184 177,338	3.89 3.80 3.66 3.80 3.93 3.92 3.86 4.08 3.99 3.74
All markets combined	19.74	17.35	29,474	156,510	43,882	28.0	14,507	3.90

¹ Prices are for milk of 3.5 percent butterfat content and for the principal pricing point of the market. See footnotes 3.2 For those orders that use the component pricing system for paying producers (orders 1, 30, 32, 33, 124, and 126), the figures are the statistical uniform price (the sum of the producer price differential and the Class III price). For those orders that use the skim milk/butterfat pricing system for paying producers (orders 5, 6, 7, and 131), the figures are the uniform price (the sum of the uniform butterfat price times 3.5 and the uniform skim milk price times 0.965). Suffolk Co. (Boston), MA. 4 Mecklenburg Co. (Charlotte), NC. Hillsborough Co. (Tampa), FL. Fulton Co. (Atlanta), GA. 7 Cook Co. (Chicago), IL. Due to the disadvantageous intraorder class and uniform price relationships in some months in these markets, handlers elected not to pool milk that normally would have been pooled under these orders. Jackson Co. (Kansas City), MO. Cuyushoga Co. (Cleveland), OH. 11 The California Federal Milk Marketing Order became effective on November 1, 2018. 12 King Co. (Seattle), WA. 13 Dallas Co. (Dallas), TX. 14 Maricopa Co. (Phoenix), AZ.

Table 8-21.—Dairy products: Quantities manufactured, United States, 2014–2018

Product	2014	2015	2016	2017	2018
			1,000 pounds		
Butter	1,855,315	1,849,519	1,839,399	1,847,473	1,891,007
Cheese:					
American types	4,588,023	4,694,471	4,768,888	5,072,129	5,253,833
Cheddar	3,317,038	3,393,111	3,434,498	3,721,468	3,802,508
Other American	1,270,985	1,301,360	1,334,390	1,350,661	1,451,325
Blue and Gorgonzola	92,845	94,489	90,872	91,316	94,648
Brick	2,942	3,449	2,845	2,424	2,276
Cream and Neufchatel	851,713 105,622	876,286 112,424	908,972 126,849	918,071 122,470	914,824 129.823
Gouda	55.911	58,364	58.601	65.400	65.252
Hispanic	249,579	254,291	264,941	286,521	311,916
Italian types	4.950.235	5,081,826	5,304,355	5,395,248	5,556,850
Italian types	3,924,925	3,988,936	4,117,746	4,167,492	4,351,361
Parmesan	301,848	339,003	407,319	450,640	424,491
Provolone	361,088	379,316	401,589	393,792	397,786
Ricotta	245,284	243,464	252,231	245,912	249,461
Romano	45,021	55,034	52,448	58,302	58,058
Other Italian types	72,069	76,073	73,022	79,110	75,693
Muenster cheese	163,650	177,540	181,354	189,167	191,269
Swiss cheese	297,802	312,015	311,977	316,654	332,303
All other types	153,783	166,240	161,889	180,562	171,593
Total cheese 1	11,512,105	11,831,395	12,181,543	12,639,962	13,024,587
Cottage cheese:					
Curd ²	381,146	400,634	406,428	390,409	402,362
Creamed 3	303,113	317,531	329,444	330,484	352,785
Lowfat 4	364,614	363,004	367,815	344,421	342,084
Sour cream	1,302,900	1,325,629	1,374,059	1,387,149	1,403,411
Yogurt plain & flavored	4,756,562	4,645,594	4,458,399	4,478,204	4,388,088
Bulk condensed milk:					
Skim, sweetened	43,593	52,935	77,158	90,157	120,873
Skim, unsweetened	1,661,446	1,672,557	1,651,169	1,570,819	1,468,374
Whole, sweetened	88,607 65,596	99,867 173.701	116,563 97,204	142,602 62,259	144,659 66,023
Condensed or evaporated buttermilk	109,044	105,676	105,968	113,035	109,612
condended of Graperated Sattomini	100,011	100,010	100,000	1.10,000	.00,0.12
Canned milk:					
Evaporated and condensed whole 5	315,290	452,780	456,695	379,193	412,599
Evaporated skim	27,856	43,940	16,897	9,156	15,144
Dry buttermilk, total	111,097	98,364	109,641	112,904	118,075
Dry skim milk animal	11,303	9,953	9,287	11,862	14,071
Dry whole milk	103,122	108,522	98,174	122,397	143,654
Milk protein concentrate, total	126,017	157,309	125,685	139,047	145,632
Nonfat dry milk, humanSkim milk powder, total 6	1,764,632 543,504	1,822,348 446,324	1,752,634 559,175	1,835,277 529,633	1,773,540 566,504
	,	,	,	,	
Dry whey, total	869,701	977,568	955,141	1,035,414	999,356
			1,000 gallons		
Ice cream, regular, total	865,753	896,688	906,680	871,157	840,028
Ice cream, lowfat, total 7	411,701	438,991	435,868	461,414	451,103
	18,303 48.353	13,575 44,743	12,438 44,262	11,427 42.975	11,266 40,206
Sherbet, total	48,353 66,456	74,229	44,262 66,814	42,975 62,911	40,206 50,277
102011 yogurt, total	00,400	14,229	00,014	02,311	30,277

¹Excluding cottage cheese. ²Mostly used for processing into creamed or lowfat cottage cheese. ³Fat content 4 percent or more. ⁴Fat content less than 4 percent. ⁵Combined to avoid disclosing individual plant operations. ⁶Includes protein standardized and blends. ⁷Includes freezer-made milkshake. NASS, Livestock Branch, (202) 720–3570.

Table 8-22.—Dairy Products: Factory production of specified items, by State and United States, 2017–2018

		·	iiitou (states, Loii	2010				
01-1-	Bu	tter		Total Americ	can cheese 1		Total ch	neese 2	
State	2017	20	18	2017	2018	20	17	2018	
	1,000 pounds	1,000	pounds	1,000 pounds	1,000 pounds	1,000	pounds	1,000 pounds	
CaliforniaIdahoIllinois	534,378	578,624		632,677 605,555	630,164 625,427	2,513,336 958,687 82,389		2,543,368 991,239 82,288	
Iowa Minnesota New Jersey				155,111 589,516	182,094 622,884		256,737 712,988 57,727	296,396 740,601 59,087	
New Mexico New York Ohio	27,581		24,688	132,273	139,560		766,804 829,410 222.044	895,779 802,331 239,267	
Oregon Pennsylvania South Dakota Vermont	92,329		86,062	205,733	208,767	:	206,679 411,552 282,304 142,941	209,829 433,750 293,455 146,953	
Wisconsin Other States 3	1,193,185	1,:	201,633	1,016,702 1,734,562	1,025,766 1,819,161		376,769 819,595	3,422,895 1,867,349	
United States	1,847,473	1,891,007		5,072,129	5,253,833	12,	639,962	13,024,587	
State	Ice cream, regular (hard)				Nonfat	dry milk	for huma	n food	
State	2017			2018	2017			2018	
	1,000 Gallo	ons	1,0	000 Gallons	1,000 Pour	ds	1,0	000 Pounds	
California Connecticut Missouri New Jersey		73,643 12,206 32,404 1,390		66,328 12,614 37,350 1,183				587,059	
New York Ohio Oregon Pennsylvania		38,422 26,122 12,104 41,064		29,547 27,984 14,380 37,595				181,158	
Tennessee		25,711 26,283 19,211 422,602		22,704 29,667 9,798 429,382	1,089,494			1,005,323	
United States		731,162		718,532	1,8	335,277		1,773,540	

¹ Includes Cheddar, Colby, washed curd, stirred curd, Monterey, and Jack. ² Excluding cottage cheese. ³ States not shown when fewer than 3 plants reported or individual plant operations could be disclosed. NASS, Livestock Branch, (202) 720–3570.

Table 8-23.—Dairy products: Average price per pound for specified products, 2016–2020

Item and market	2016	2017	2018	2019	2020
	Dollars	Dollars	Dollars	Dollars	Dollars
Butter, Chicago Mercantile Exchange, Grade AA:					
High 1	2.3675	2.7375	2.4175	2.4350	2.0150
Low 1	1.7550	2.0625	2.0675	1.9150	1.1000
Butter, Agricultural Marketing Service, Grade AA: 2	2.0777	2.3303	2.2572	2.2431	1.5808
Cheese, Cheddar, Chicago Mercantile Exchange, Barrels:					
High 1	1.8800	1.7600	1.6675	2.3900	2.5300
Low ¹	1.2700	1.3375	1.2345	1.1600	1.0000
Cheese, Cheddar, Chicago Mercantile Exchange, 40-lb blocks:					
High 1	1.9425	1.8500	1.6905	2.2375	3.0000
Low 1	1.2700	1.3600	1.3540	1.3700	1.0000
Cheese, Cheddar, Agricultural Marketing Service, Barrels: 3	1.5961	1.5860	1.4659	1.7038	1.7745
Cheese, Cheddar, Agricultural Marketing Service, 40-lb blocks: 3	1.5897	1.6513	1.5825	1.7826	2.0442
Nonfat dry milk, Agricultural Marketing Service:					
Low/medium heat ²	0.8292	0.8666	0.7945	1.0419	1.0417
Dry whey, Agricultural Marketing Service:		0.4407	0.0400	0.0700	
Edible nonhygroscopic 2	0.2875	0.4437	0.3422	0.3799	0.3621

¹ Figures are the high and low prices for any trading day during the year. ² Simple average of the product prices from the Class and Component Prices Announcement. ³ Simple average of the block and barrel prices used in the calculation of the cheese price on the Class and Component Prices Announcement. Historical data are available at: https://www.ams.usda.gov/rules-regulations/mmr/dmr.
AMS, Dairy Programs, (202) 720–4392.

Table 8-24.—Dairy products: Total disappearance, and total and per capita consumption, United States, 2010–2019 ¹

			Chee	ese ²				
Year	Total disa	onogranco	Consumption					
	Total ulsa	ppearance	То	tal	Per capita			
	Million	pounds	Million	pounds	Pounds			
2010		10,605		10,136		32.7		
2011		10,893		10,300		33.0		
2012		11,123		10,461		33.3		
2013		11,364		10,580		33.4		
2014		11,784		10,887		34.2		
2015		12,049		11,268		35.1		
2016		12,492		11,776		36.4		
2017		12,861 13,278		12,018 12,420		37.0 38.0		
2019		13,468		12,589		38.3		
2010					room (product woid			
V		Butter		ice c	ream (product weig	· ·		
Year	Total disappearance	Consur	•	Total disappearance	Consum	<u> </u>		
	ающрошано	Total	Per capita	a.cappoara.roo	Total	Per capita		
	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds		
2010	1,623	1,521	4.9	6,399	6,329	20.4		
2011	1,795	1,676	5.4	6,213	6,131	19.7		
2012	1,829	1,730	5.5	6,438	6,335	20.2		
2013	1,915	1,732	5.5	6,172	6,038	19.1		
2014	1,887	1,753	5.5	6,094	5,951	18.7		
2015 2016	1,841 1,881	1,800 1,843	5.6 5.7	6,347 6,376	6,216 6,248	19.4 19.3		
2017	1,903	1,853	5.7	6,324	6,185	19.0		
2018	2,037	1,975	6.0	6,235	6,079	18.6		
2019	2,068	2,024	6.2	6,287	6,136	18.7		
	Condensed	d and evaporated whole milk 3		Dry	Dry skim milk products 4			
Year	Total	Consur	nption	Total	Consumption (human use)		
	disappearance	Total	Per capita	disappearance	Total	Per capita		
	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds		
2010	718	610	2.0	1,874	1,003	3.2		
2011	711	600	1.9	1,934	947	3.0		
2012	715	629	2.0	2,141	1,141	3.6		
2013	722	597	1.9	2,168	924	2.9		
2014	537	451	1.4	2,221	1,002	3.1		
2015	782	701	2.2	2,316	1,057	3.3		
2016	741 662	662 570	2.0 1.8	2,301 2,285	966 909	3.0 2.8		
2017 2018	706	624	1.9	2,384	780	2.4		
2019	713	615	1.9	2,473	901	2.7		
		Dry whey		Whe	y protein concentra	ite		
Year	Total	Consumption	(human use)	Total	Consumption (human use)		
	disappearance	Total	Per capita	disappearance	Total	Per capita		
	Million pounds	Million pounds	Pounds	Million pounds	Million pounds	Pounds		
2010	1,009	432	1.4	448	154	0.5		
2011	1,011	433	1.4	444	193	0.6		
2012	986	479	1.5	478	198	0.6		
2013	950	409	1.3	532	272	0.9		
2014	867 970	357 566	1.1 1.8	583 546	356 313	1.1 1.0		
2015	970 962	526	1.8	546 553	235	0.7		
2017	1,003	517	1.6	536	213	0.7		
2018	1,027	530	1.6	602	270	0.8		
	977	628	1.9	560	278	0.8		
2019	311							

¹Total disappearance is based on production, imports, and change in stocks during the year. Production statistics for these commodities appear in other tables in this chapter. The total apparent consumption was obtained by subtracting ending stocks, shipments total exports, and animal use (when applicable) from the total supply. Per capita consumption was obtained by dividing the total apparent consumption by the number of persons. ²Includes all kinds of cheese except cottage cheese. ³Includes both bulk and canned goods. ⁴Total disappearance includes nonfat dry milk, skim milk powders, and dry skim milk for animal use.

ERS, Animal Products and Cost of Production Branch, (202) 694–5171.

Table 8-25.—Dairy products: December 31 stocks, United States, 2012–2019

Year	Butter 1	Cheese 2	Canned milk	Dry whole milk	Dry whey	Whey Protein Concentrate	Dry skim milk products ³
	Million pounds						
2012 2013 2014 2015 2016 2017 2018	153 112 105 155 166 169 179 190	1,023 1,009 1,018 1,146 1,198 1,280 1,345 1,322	38 37 32 43 42 37 42 36	7 8 23 11 13 31 16 12	60 63 65 73 66 98 71 71	51 50 66 73 62 85 65 67	184 137 242 206 227 322 293 260

Includes anhydrous milkfat and butter oil.
 Excludes cottage cheese.
 Includes nonfat dry milk and dry skim milk for animal use.

ERS, Animal Products and Cost of Production Branch, (202) 694–5171.

Table 8-26.—Dairy products: Manufacturers' stocks, end of month, United States, 2018–2019 ¹

	Evaporated and condensed whole milk ² 2018 2019		Dry who	ole milk	Nonfat dry m	Nonfat dry milk, human	
Month			2018	2019	2018	2019	
			1,000 pounds				
January February March March April May June July August September November December	43,940 55,613 50,777 63,792 69,730 76,890 79,138 82,905 75,947 61,202 41,983 37,191	51,472 48,558 49,050 53,147 73,770 73,123 79,064 88,565 79,977 64,953 43,053 42,153	18,034 21,660 22,284 23,060 22,961 21,224 21,864 15,948 20,608 22,070 27,878 31,007	33,232 37,328 46,035 47,243 59,625 56,604 51,876 42,387 32,589 18,733 17,559	227,052 263,021 246,484 267,375 280,078 297,773 295,906 312,929 320,765 316,826 316,826 316,939	300,828 296,991 297,296 273,346 270,489 303,301 317,447 280,494 261,646 252,648 289,199 276,527	

¹ Stocks held by manufacturers at all points and in transit. ² Combined to avoid disclosing individual plant operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-27.—International dairy: Butter production, 2018–2020

Country	2018	2019	2020		
	1,000 metric tons				
India European Union United States New Zealand Russia Mexico Canada Belarus China Ukraine	5,600 2,345 858 530 256 228 116 115 99	5,850 2,425 861 530 254 231 112 110 102	6,100 2,410 885 525 255 233 115 105 104 90		

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 8-28.—International dairy: Cheese production, 2018-2020

Country	2018	2019	2020		
	1,000 metric tons				
European Union United States Russia Brazil Canada Argentina Mexico Australia New Zealand Belarus China Ukraine Japan Korea, South Philippines	10,160 5,908 970 760 510 444 419 367 275 275 272 192 45 37	10,275 5,950 970 780 519 439 436 370 360 300 281 195 45	10,350 6,100 970 795 525 455 454 375 365 325 287 197 46 43		

FAS, Office of Global Analysis, (202) 720-6301. Prepared or estimated on the basis of official USDA production, supply, and distribution statistics from foreign governments.

Table 8-29.—Dairy products: United States imports by country of origin, 2018–2020

Commodity and country of origin	2018	2019	2020
		Metric tons	
Licensed cheese items 1:			
Netherlands	6,493	6,905	8,563
United Kingdom	5,418	5,257	3,479
Ireland	2,366	3,061	2.592
Germany(*)	1,383	1.349	1.387
Australia(*)	1,711	1,815	1.374
New Zealand(*)	1,459	1,708	1,291
Denmark(*)	1,940	1,791	1.278
Canada	1,243	787	1,220
Jamaica	498	450	560
Italy(*)	408	395	339
Franco(*)	307	286	313
France(*) Bahrain	138	157	182
Dominican Republic	193	183	140
Finland	185	137	127
Poland	39	43	86
Belgium-Luxembourg(*)	1	13	76
Estonia	85	25	70
Chile	_1	_9	31
Lithuania	33	21	25
Spain	62	45	22
India	115	75	12
Jordan	22	0	11
Philippines	7	20	10
Portugal	3	2	4
Croatia	1	3	2
Egypt	1	0	1
Norway(*)	20	0	1
Mexico	Ö	3	1
Japan	1	1	1
Greece	9	12	l ò
Rest of World	Ō	l 'ī	l o
World Total	24,140	24,554	22 106
vvolid Total	24,140	24,554	23,196
Licensed cheese items 2:			
Italy(*)	20,164	21,367	17,396
France(*)	19,742	18,543	16,236
Switzerland(*)	9,130	8,733	9,409
Nicaragua	5,957	6,312	7,756
Netherlands	7,380	7,827	6,611
Canada	4,395	3,877	4,839
Ireland	4,155	4,886	4.629
Norway(*)	6,506	6,074	4.427
Denmark(*)	6,327	5,217	4,204
Lithuania	1,964	5,000	4,150
Mexico	3,386	3,308	3,850
Germany(*)	7,803	6,792	3,843
Argentina	461	2,145	3,158
Finland	2.804	2,368	2,306
	1,916	2,033	2,300
United Kingdom		1.716	2,120
Poland	1,647		
Spain	5,583	4,159	1,823
Austria	1,273	1,233	1,142
Uruguay	1,365	887	1,090
Greece	533	488	959
Egypt	741	643	929
India	171	379	880
Colombia	621	588	809
Turkey	522	540	747
Belgium-Luxembourg(*)	749	802	716
Australia(*)	412	282	563
El Salvador	465	571	485
Estonia	371	472	443
Brazil	252	321	378
New Zealand(*)	40	329	372
Rest of World	1,991	2,254	2,262
TOOL OF PROFIG.	1,391	2,254	2,202
World Total	118,824	120,144	110,623
YYUNU IULAI	110,024	1 120,144	110,023

Table 8-29.—Dairy products: United States imports by country of origin, 2018–2020—Continued

Commodity and country of origin	2018	2019	2020		
	Metric tons				
Non-licensed cheese:					
Italy(*)	11,963	15,398	11,460		
Spáin	5,778	6,016	6,782		
Greece	3,598	4,002	4,424		
Bulgaria	2,802	2,558	2,934		
France(*)	3,941	3,190	2,550		
Cyprus	516	467	854		
Israel(*)	584	617	695		
Turkey	397	345	450		
Norway(*)	383	364	392		
Romania	301	366	313		
United Kingdom	385	432	29		
Germany(*)	4	8	203		
Albania	0	81	176		
Netherlands	160	211	168		
Switzerland(*)	214	82	165		
Mexico	0	180	102		
Jordan	114	66	88		
Egypt	77	14	77		
El Salvador	357	90	72		
Portugal	26	25	3,		
Kuwait	0	1	30		
Armenia	15	23	21		
North Macedonia	11	18	21		
			14		
United Arab Emirates	0 10	0			
Hungary		19	9		
Pakistan	0	0	7		
Georgia	34	23	6		
Austria	6	6			
Poland	1		2		
Croatia	20	14	2		
Rest of World	1,542	15	2		
World Total	33,237	34,628	32,345		
Casein:					
New Zealand(*)	23,161	22,933	22,049		
Ireland	7.456	10.703	10.602		
Netherlands	8.149	6,965	6.464		
France(*)	4,306	5,339	5.786		
Denmark(*)	3,701	3,293	4,119		
Argentina	3,568	2.180	3.329		
Poland	2.442	4.053	2,983		
Australia(*)	2,442	1.466	1,070		
Uganda	476	353	1,004		
Germany(*)	1.482	1.700	976		
	2,249	2,136	671		
India	2,249				
Italy(*)	7	0	5		
Belgium-Luxembourg(*)	54	15			
Russia	0	0			
Japan	0		(
Mexico	2	0	(
Sweden	_0	.0			
Switzerland(*)	24	15			
United Kingdom	19	0			
Ukraine	0	20	(
World Total	57,092	61,172	59,059		

Table 8-29.—Dairy products: United States imports by country of origin, 2018–2020—Continued

	2018–2020—Continued						
Commodity and country of origin	2018	2019	2020				
		Metric tons	,				
Non-licensed dairy, misc.:							
Canada	10,233	16,334	15,175				
Chile	14,280	14,189	14,627				
Mexico	8,541	6,071	9,714				
France(*)	3,245	4,524	5,129				
New Zealand(*)	5,677	4,981	3,230				
Netherlands	965	1,505	2,077				
Ukraine	431	448	1,377				
Denmark(*)	2,104 1,300	2,046 1,593	1,225				
Ireland United Kingdom	244	1,120	1,121 1.051				
Brazil	496	655	966				
Germany(*)	973	1,069	368				
Colombia	202	336	326				
China	-	100	311				
Iceland	145	316	310				
Lithuania	48	73	288				
Belgium-Luxembourg(*)	196	227	259				
Norway(*)	1,238	1,929	238				
ltaly(*)	1,845	1,312	216				
India Peru	72 11,973	67 7,441	193 162				
Israel(*)	215	318	114				
Russia	95	137	105				
Poland	112	75	99				
Australia(*)	87	214	95				
Singapore	0	0	75				
Greece	80	50	59				
Argentina	98	156	59				
Malaysia	83	256	58				
Bangladesh	12	10	41				
Rest of World	223	123	183				
World Total	65,209	67,672	59,250				
Misc. Dairy Quota:							
Canada	186,218	197,831	173,423				
New Zealand(*)	38,842	43,447	44,672				
Mexico	20,338	21,313	24,481				
Nicaragua	11,464	12,391	17,872				
Italy(*)	13,437 10,029	14,023 11,432	17,155 12.243				
Korea, South Germany(*)	5,305	9,107	12,243				
United Arab Emirates	3,303	3,107	7,143				
France(*)	6,238	5,518	5,733				
Ireland	5,262	5,374	5,380				
Taiwan	946	1,182	5,208				
Belgium-Luxembourg(*)	4,920	5,149	3,710				
India	2,385	2,556	3,108				
Russia	202	768	2,847				
Austria	1,844 3,082	1,765 2,772	2,524				
Thailand South Africa	3,082 1,263	1,192	2,309 1.875				
Australia(*)	2.740	1,368	1,675				
Malaysia	1,129	1,126	1,258				
Singapore	742	849	1,124				
Israel(*)	831	775	1,104				
Brazil	365	466	931				
Japan	515	636	798				
Netherlands	2,691	3,219	775				
Hungary	2,094	552	719				
Lithuania	590 755	503	586				
Switzerland(*) Uruguay	755 399	477 706	501 403				
Spain	174	284	398				
Turkey	161	226	397				
Rest of World	11,459	11,410	5,747				
		,	· ·				
World Total	336,420	358,414	356,597				

Table 8-29.—Dairy products: United States imports by country of origin, 2018–2020—Continued

	2010 2020	00111	iiiaca			
Commodity and country of origin	2018		2019	2020		
	Metric tons					
Licensed dairy, misc :						
Mexico		21,884	45,746	51,736		
Canada		29,326	28,032	19,607		
Netherlands		2,231	1,710	3,778		
Chile		6,753	2,423	2.545		
Ireland		2.690	940	1.802		
New Zealand(*)		1,129	928	1,651		
Denmark(*)		864	1,003	1,229		
Germany(*)		2,127	3,636	783		
Belgium-Luxembourg(*)		742	1,063	672		
Honduras		351	477	624		
Peru		306	461	386		
Italy(*)		570	459	327		
Korea. South		662	356	294		
Colombia		174	193	284		
India		452	64	244		
Malaysia		0	102	235		
Ecuador		12	0	218		
Brazil		185	188	201		
France(*)		426	345	172		
Singapore		33	76	143		
Argentina		142	135	113		
Australia(*)		270	754	105		
United Arab Emirates		122	8	92		
United Kingdom		46	19	52		
Switzerland(*)		16	72	48		
Venezuela		3	14	46		
Costa Rica		71	32	43		
Poland		11	30	39		
Egypt		1	0	32		
Yemen(*)		0	0	32		
Rest of World		1,022	196	160		
World Total		72,621	89,461	87,690		
Lactose:						
		4.050	1 204	1.070		
Germany(*)		1,853	1,394	1,679		
Canada		203	1,035	779 669		
Netherlands		421	735 177	44		
New Zealand(*)		127 24	177	17		
China Moldova		0	'6	8		
Belarus		3	5	2		
Japan		1		1		
Mexico		ó	ĺ	1		
Denmark(*)		0	Ĭ	1		
South Africa		1	Ĭ	1		
Ireland		ó	0	Ö		
Argentina		5	0	0		
		0	l y	0		
Australia(*) Belgium-Luxembourg(*)		3	ĺ	0		
Bosnia and Herzegovina		3	Ĭ	0		
France(*)		45	Ĭ	0		
India		43	80	0		
Italy(*)		11	0	0		
Lithuania		2	0	0		
Singapore		3	0	0		
Switzerland(*)		3 1	0	0		
Ukraine		Ó	5	0		
World Total		2,704	3,450	3,202		

^(*) Denotes a country that is a summarization of its component countries. Note: All zeroes for a data item may show that statistics exist in the other import type. Consumption or General. Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to the assigned unit of measure of the grouped commodities. FAS, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 8-30.—Dairy products: United States exports by country of destination, 2018–2020

Commodity and country of destination	2018	2019	2020
		Metric tons	
Condensed & evap milk:		Would tollo	
Mexico	6,115	6.070	2,373
Canada	878	1,510	1,200
Cayman Islands	54	695	1.008
Dominican Republic	2.113	2,357	915
Bahamas, The	817	796	694
China	369	360	623
China Korea, South	431	348	519
Panama	385	379	500
Nigeria	1	2	470
Belize	103	19	333
Sweden	241	42	315
Malaysia	201	92	252
Hong Kong	205	372	209
Bermuda	88	152	146
El Salvador	657	529	114
Venezuela	3	21	107
Guatemala	112 228	157 231	87 82
Netherlands Antilles(*)	86	82	75
Leeward-Windward Islands(*) Taiwan	27	30	75
Netherlands	3	1	65
Trinidad and Tobago	370	584	60
Costa Rica	98	66	57
Jamaica	415	323	54
Marshall Islands	34	23	50
Honduras	117	93	49
Peru	173	182	47
Micronesia	16	28	45
Iceland	Ō	10	43
Philippines	120	109	35
Rest of World	2,509	1,409	270
World Total	16,967	17,070	10,867
Non-fat dry milk:			
•	0.40.000		007.440
Mexico	346,686	329,298	287,118
Philippines	85,353	70,649	116,213
Indonesia	55,684	67,283	98,683
Vietnam	35,506 31,252	54,209 25,292	52,529 41,082
Malaysia Colombia	10,716	24,488	29,144
China	21,131	9,050	26,609
Egypt	2,278	5,575	19,959
Peru	14.068	14,211	16,147
Japan	7.729	6.313	10.589
Chile	11,042	12.019	10,562
Thailand	4.015	6.538	10.069
Pakistan	17.904	9.350	7.938
New Zealand(*)	7.998	6.119	7.718
Dominican Republic	5,503	6,007	7,512
Singapore	3,403	3,028	6,294
Honduras	8,310	3,644	5,121
Korea, South	8,640	6,287	5,071
Algeria	1,829	0	4,565
Bangladesh	2,218	3,456	4,173
Panama	1,878	2,947	3,880
Ghana	544	1,876	3,453
Saudi Arabia	1,053	1,246	3,236
Nicaragua	2,164	1,766	2,995
Canada	4,332	3,356	2,498
Sri Lanka	4,054	5,990	2,474
Guatemala	1,200	1,650	2,261
Afghanistan	877	3,118	2,227
Morocco	694	1,028	2,052
El Salvador	2,132	2,150	2,040
Rest of World	11,812	12,967	18,473
World Total	712,007	700,910	812,683
**VIIIU TUIAI	112,007	700,910	012,003

Table 8-30.—Dairy products: United States exports by country of destination, 2018–2020—Continued

Commodity and country of destination	2018	2019	2020
		Liters	
Fluid milk and cream:			
Taiwan	37,675,729	46,792,302	52,785,045
Canada	22,869,422	32,444,553	38,631,146
Mexico	38,189,834	38,098,256	28,190,489
Bahamas, The	1,383,635	1,306,898	1,437,432
Dominican Republic	6,390,531	3,261,452	1,403,551
Singapore	421,368	564,736	1,241,415
Hong Kong	1,869,960	1,723,910	831,283
Philippines	365,236 417,979	757,494	732,268 567,168
Cayman Islands	650,111	768,693 742,323	543,789
Turks and Caicos Islands China	193,365	361,527	432,391
Korea, South	553,294	574,535	324,831
Leeward-Windward Islands(*)	316,014	274,634	230,109
Panama	93.939	28,065	177.052
Bermuda	140,888	174,940	156,593
Thailand	83,312	395,479	139,292
Vietnam	910,394	302,312	111,811
Micronesia	124,384	136,819	108,179
Colombia	125,043	48,531	83,127
Algeria	0	0	76,000
Costa Rica	56,974	137,065	63,303
Guyana	0	770	53,724
Marshall Islands	23,616	38,227	46,216
Venezuela	2,860	0	40,865
Germany(*)	0	0	33,333
Netherlands Antilles(*)	21,056	83,664	29,211
Barbados	156,524	84,233	27,869
Peru	0 0 0 4 4	0	23,094
Jamaica	8,841 0	28,596 4,906	20,860 20,740
Belize Rest of World	2,163,088	1,517,650	176,617
Nest of World	2,103,088	1,517,650	170,017
World Total	115,207,397	130,652,570	128,738,803
		Metric tons	
Whey:			
China	197,030	97,568	209,795
Mexico	64,424	67,401	44,635
Canada	30,833	29,315	34,716
Philippines	36,612	37,719	31,114
Indonesia	18,027	24,298	30,234
New Zealand(*)	20,559	30,326	28,861
Vietnam	21,568	14,802	24,071
Japan	30,450	22,248	21,447
Korea, South	14,512	14,808	12,940
Thailand	11,312	12,811	12,514
Malaysia	12,045	12,029	11,995
Singapore	7,835	10,164	8,692
Egypt	6,612	6,471	6,779
Australia(*) Colombia	4,182 5,149	6,419 4,651	5,585 5,342
Taiwan	5,149	7,107	4,388
Chile	3,573	4,856	4,052
Algeria	3,373	292	3,558
Bangladesh	134	1,071	3.148
Guatemala	3,359	3,413	2,876
Costa Rica	1,435	1,638	2,442
El Salvador	2,758	2,222	2,336
Belgium-Luxembourg(*)	3,352	2,907	2,257
Peru	2,682	2,410	2,219
Dominican Republic	2,340	2,238	1,992
	359	742	1,928
Brazil		1,037	1,887
Morocco	6,203		
MoroccoNicaragua	1,630	1,342	1,488
Morocco Nicaragua Honduras	1,630 1,979	1,396	1,342
Morocco Nicaragua Honduras Pakistan	1,630 1,979 528	1,396 1,067	1,342 1,309
Morocco Nicaragua Honduras	1,630 1,979	1,396	1,342

^(*) Denotes a country that is a summarization of its component countries. Note: Users should use cautious interpretation on quantity reports using mixed units of measure. Quantity line items will only include statistics on the units of measure that are equal to, or are able to be converted to, the assigned unit of measure of the grouped commodities. FAS, Office of Global Analysis, (202) 720-6301. Data Source: U.S. Census Bureau Trade Data.

Table 8-31.—Chickens: Layers, pullets, and other chickens, by State and United States, December 1, 2018 and 2019

State	Total I	ayers	Total p	oullets	Other Ch	nickens
State	2018	2019	2018	2019	2018	2019
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands
Alabama	9,348	9,962	5,792	6,342	973	1.071
Arkansas	14,175	14,690	8,372	8,596	1.009	1,060
California	14,582	15,021	3,237	4,025	54	54
Colorado	4,635	5,141	1,254	1,124	36	55
Florida	7,383	7,352	2,087	1,618	20	25
Georgia	20,134	20,222	8,822	9,644	1,101	894
Illinois	5,635	6,476	433	365	22	19
Indiana	34,082	34,631	9,202	9,693	72	49
lowa	56,337	58,188	13,243	14,313	107	78
Kentucky	5,644	5,942	2,541	2,418	214	216
Louisiana	2,014	2,078	735	637	75	99
Maryland	2,858	2,831	1,400	1,260	9	8
Massachusetts	140	154	9	30	-	-
Michigan	14,737	16,149	3,655	3,476	4	4
Minnesota	10,458	11,174	3,427	2,974	33	37
Mississippi	5,684	5,536	3,531	3,651	501	508
Missouri	10,509	12,537	4,527	5,600	191	199
Montana	942	1,000	244	236	-	-
Nebraska	7,670	8,453	1,814	1,711	52	28
New York	5,626	5,628	1,095	996	6	11
North Carolina	15,294	13,434	7,319	7,399	894	851
Ohio	35,542	32,967	8,395	10,632	51	1
Oklahoma	2,951	3,105	1,103	1,192	232	179
Oregon	2,404	2,279	553	725	-	-
Pennsylvania	29,391	28,758	4,737	5,161	165	182
South Carolina	4,055	4,263	1,399	1,334	156	125
South Dakota	2,682	2,665	882	777		
Tennessee	1,872	1,658	915	1,019	170	147
Texas	22,549	22,747	6,559	6,533	404	349
Utah	5,036	4,713	1,178	1,139	-	-
Vermont	202	190	20	6		2
Virginia	2,675	2,735	1,011	1,283	151	165
Washington	6,770	6,772	1,721	1,339	-	-
West Virginia	1,251	1,207	770	632	99	93
Wisconsin	7,383	7,284	1,679	1,509	22	25
Other States 1	18,156	18,928	3,512	4,746	36	34
United States	390,806	396,870	117,173	124,135	6,859	6,568

Represents zero. ¹ Alaska, Arizona, Connecticut, Delaware, Hawaii, Idaho, Kansas, Maine, New Hampshire, New Jersey, New Mexico, Nevada, North Dakota, Rhode Island, and Wyoming combined to avoid disclosing individual operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-32.—Chickens: Inventory number and value, United States, Dec. 1, 2010–2019 ¹

Year	Total layers	Total pullets	Other chickens	All chickens	Value per head	Total value
	Thousands	Thousands	Thousands	Thousands	Dollars	1,000 dollars
2010	342,782 343,283 354,977 367,356 374,880 356,312 380,610 390,806 396,870 342,058	107,025 104,159 105,140 108,919 108,044 120,007 113,239 117,173 124,135 104,069	7,390 6,922 6,827 6,853 6,403 7,211 6,759 6,859 6,568 8,487	457,197 454,364 466,944 483,128 489,327 483,530 500,608 514,838 527,573 454,614	3.58 3.79 4.04 4.15 4.13 4.38 4.23 4.20 4.33 3.32	1,637,016 1,721,671 1,885,904 2,007,374 2,020,748 2,115,945 2,162,545 2,284,164 1,510,038

¹Excludes commercial broilers. NASS Livestock Branch, (202) 720-3570.

Table 8-33.—Chicken inventory: Number, value per head, and total value, by State and United States, December 1, 2018 and 2019 ¹

State	Nun	nber	Value p	per bird	Total	value
State	2018	2019	2018	2019	2018	2019
	1,000 Head	1,000 Head	Dollars	Dollars	1,000 Dollars	1,000 Dollars
Alabama Arkansas California Colorado Florida Georgia Illinois Indiana Illinois	1,000 Head 16,113 23,556 17,873 5,925 9,490 30,057 6,090 43,3566 69,687 8,399 2,824 4,267 149 18,396 13,918 9,716 15,227 1,186 6,727 23,507 43,988 4,286 2,957 34,293 5,610 3,564 2,957 29,512 6,214	17,000 Head 17,375 24,346 19,100 6,320 8,995 30,760 6,860 44,373 72,579 8,576 2,814 4,099 18,44 19,629 14,185 9,695 18,336 11,236 6,635 21,684 43,600 4,476 3,004 34,101 5,722 3,442 2,824 29,629 5,852	7.40 7.790 3.70 2.50 2.30 6.20 2.70 1.90 2.30 4.80 5.20 2.30 8.80 4.10 5.70 2.40 7.70 4.40 7.70 4.40 7.00 5.00 4.20 4.70 3.50 9.40 4.40 4.70 3.50	9.20 8.50 3.80 2.40 2.70 6.60 2.30 2.40 5.00 5.50 2.60 2.30 8.60 4.20 8.60 4.20 8.60 4.10 2.90 8.70 3.80 7.50 4.90 3.50 9.10 4.80 2.30	1,000 Dollars 119,236 186,092 66,130 14,813 21,827 186,353 16,443 82,376 160,280 40,315 14,685 17,068 1,118 40,471 32,011 85,501 62,431 6,760 35,283 16,145 181,004 193,547 30,002 14,785 144,031 26,367 12,474 27,796 129,853 13,671 1,909	1,000 Dollars 159,850 206,941 72,580 15,168 24,287 203,016 17,836 102,058 174,190 42,880 15,477 15,986 1,748 51,035 32,626 83,377 77,011 10,630 41,787 19,242 188,651 165,680 33,570 122,764 28,610 12,047 25,698 142,219 13,460 1,426
Virginia Washington West Virginia Wisconsin	3,837 8,491 2,120 9,084	4,183 8,111 1,932 8,818	7.30 3.90 7.50 2.40	6.50 4.20 7.90 2.50	28,010 33,115 15,900 21,802	27,190 34,066 15,263 22,045
Other States 2	21,704 514,838	23,708 527,573	3.82 4.20	2.91 4.33	82,941 2,162,545	69,030 2,284,164

Totals may not add due to rounding.

¹ Excludes commercial broilers.

² Alaska, Arizona, Connecticut, Delaware, Hawaii, Idaho, Kansas, Maine, New Hampshire, New Jersey, New Mexico, Nevada, North Dakota, Rhode Island and Wyoming combined to avoid disclosing data for individual operations.

NASS, Livestock Branch, (202) 720-3570.

Table 8-34.—Mature chickens: Lost, sold for slaughter, price, and value, United States, 2010-2019 1

Year	Nun	nber	Pounds (live weight)	Price per pound live	
I Gai	Lost ²	Sold ³	sold ³	weight ³	
	1,000 head	1,000 head	1,000 pounds	1,000 dollars	
2010	108,356 106,361 103,758 102,105 106,166 132,625 106,166 125,941 136,698 99,596	173,404 182,153 179,162 186,486 192,334 198,648 207,923 189,841 189,603 176,266	903,750 943,142 901,411 940,635 970,852 1,010,070 1,060,677 1,001,685 1,019,695 910,333	73,099 81,110 79,208 89,497 96,840 104,828 87,949 46,999 49,365 65,381	

¹Annual estimates cover the period December 1 previous year through November 30. Excludes broilers. ²Includes rendered, died, destroyed, composted, or disappeared for any reason (excluding sold for slaughter) during the 12-month period. riod.
NASS, Livestock Branch, (202) 720–3570.

Table 8-35.—Chickens: Lost, sold for slaughter, and value of sales, by State and United States, 2018 and 2019 1

0	Numbe	r lost ²	Numbe	er sold	Pound	s sold	Value o	f sales
State	2018	2019	2018	2019	2018	2019	2018	2019
		1,000	head		1,000 pounds		1,000 dollars	
Alabama Arkansas California Colorado Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Minesota Mississippi Missouri Montana Nebraska New York North Carolina Ohio Oklahoma Oregon	3,195,9 3,474,2 5,978,1 2,313,7 5,378,0 6,131,3 1,221,4 14,310,9 92,6 315,0 280,0 9,2 1,069,5 3,902,3 1,399,8 3,209,7 322,6 791,9 509,2 4,056,5 10,930,4 736,2 1,625,6	3,476.2 3,513.9 7,143.7 2,240.8 5,022.6 6,425.8 1,487.4 13,820.0 31,854.6 1,085.1 403.5 809.6 89.2 3,959.0 4,729.9 1,406.8 2,418.0 629.9 1,272.1 586.4 4,059.9 11,193.0	11,002.1 16,212.7 3,013.3 1,553.0 380.5 15,484.6 1,911.5 11,245.3 6,376.6 4,506.6 1,879.4 1,525.3 75.4 4,058.2 4,058.2 5,525.2 8,703.9 5,814.8 3,903.2 14,993.5 12,950.4 2,562.1 14,1	11,650.7 15,524.2 2,671.1 1,286.7 401.7 17,214.4 2,505.2 12,441.1 9,608.6 5,181.5 1,930.1 508.1 0.2 5,674.0 3,571.8 5,812.7 6,790.5 1,4035.2 4,532.3 17,210.5 12,662.9 2,251.2 2,251.2	87,466,7 121,595,3 11,058,8 7,873,7 2,891,8 108,701,9 7,301,9 39,246,1 22,063,0 26,138,3 11,953,0 5,613,1 254,1 32,976,0 15,705,2 40,555,0 41,865,8 176,3 19,886,6 13,192,8 103,305,2 46,491,9 20,112,5 47,5	92,856.1 115,034.3 9,909.8 6,973.9 3,000.7 118,262.9 9,519.8 44,041.5 2,118.8 12,118.8 15,394.5 43,072.1 34,971.1 17,5 14,042.5 15,681.8 112,900.9 46,219.6 18,144.7 18,144.7	6,472.5 8,633.3 132.7 338.6 214.0 7,283.0 109.5 196.2 110.3 1,437.6 (Z) 33.0 267.0 2,798.3 1,632.8 (Z) 59.7 13.2 6,818.1 371.9 1,488.3	7,057.1 8,282.5 109.0 341.7 216.1 7,805.4 123.8 220.2 100.6 1,664.3 769.5 50.9 (Z) 19.5 431.0 (Z) 28.1 1,573.7 (Z) 28.1 1,573.7 (Z)
Pennsylvania South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Other States 3	2,781.9 1,961.7 904.6 521.1 4,156.5 1,598.2 19.2 1,536.5 4,852.1 286.7 1,093.4 6,050.5	2,855.3 1,993.0 1,091.5 467.9 3,686.8 1,127.0 25.2 1,326.4 5,113.0 276.3 2,951.1 5,670.9	11,201.6 1,916.2 1,072.3 1,802.3 14,270.9 2,648.0 103.2 2,116.9 33.3 1,690.7 2,540.6 6,944.5	11,911.9 2,269.1 140.3 1,917.2 14,350.6 2,271.9 142.2 2,092.1 36.3 1,740.5 2,157.1 7,088.7	41,670.0 12,608.6 3,613.7 14,076.0 69,784.7 8,923.8 390.1 17,041.0 112.2 13,153.6 9,781.3 24,057.8	45,146.1 15,611.4 481.2 14,800.8 72,470.5 7,815.3 594.4 16,841.4 129.6 13,680.3 9,340.2 24,845.7	541.7 807.0 3.6 1,041.6 2,861.2 8.9 5.9 1,278.1 (Z) 973.4 166.3 104.2	632.0 1,046.0 0.5 1,095.3 3,116.2 7.8 14.3 1,279.9 (Z) 1,026.0 261.5 90.9
United States	125,940.7	136,697.7	189,840.7	189,602.6	1,001,685.3	1,019,694.5	46,999.0	49,364.4

⁽Z) Less than half of the unit shown. ¹Annual estimates cover the period December 1 previous year through November 30. Exclude broilers. Totals may not add due to rounding. ²Includes rendered, died, destroyed, composted, or disappeared for any reason except sold during the 12-month period. ³Alaska, Arizona, Connecticut, Delaware, Hawaii, Idaho, Kansas, Maine, Nevada, New Hampshire, New Jersey, New Mexico, North Dakota, Rhode Island, and Wyoming combined to avoid disclosing data for individual operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-36.—Chickens: Production, commercial storage, exports, and consumption, United States, 2011–2020

		Production				Commercial	Consumption	
Year	Commercial broilers	Other chickens	Total 1	beginning of year			Total 12	Per capita
	Million pounds						Pounds	
2011 2012 2013 2014 2015 2016 2017 2018 2019	36,804 36,643 37,425 38,153 39,620 40,261 41,217 42,145 43,435 44,106	521 516 523 521 522 548 535 539 528 549	37,325 37,159 37,948 38,673 40,142 40,809 41,751 42,684 43,963 44,655	777 592 655 683 840 786 861 850	7,069 7,363 7,453 7,406 6,465 6,803 6,916 7,153 7,185 7,446	592 652 675 683 840 786 861 850 942	30,549 29,850 30,597 31,378 33,652 34,194 34,889 35,683 36,820 37,464	98 95 97 98 105 106 107 109 112

¹Totals may not add due to rounding. ² Shipments to territories now included in total consumption. ERS Markets and Trade Economics Division, Animal Products and Cost of Production Branch, (202) 694–5308. Data as of March 12, 2021.

Table 8-37.—Broilers: Production and value, United States, 2010–2019 $^{\rm 1~2~3}$

Year	Number produced	Pounds produced	Value of production	
	1,000 head	1,000 pounds	1,000 dollars	
2010	8,623,600 8,607,600 8,463,000 8,533,800 8,545,000 8,776,700 8,913,800 9,037,100 8,550,200	49,152,600 50,082,400 49,655,600 50,678,200 51,378,700 53,376,200 54,259,100 55,573,900 47,752,300	23,691,553 22,987,822 24,827,800 30,761,669 32,728,234 28,716,398 25,935,852 30,232,203 31,746,230 21,822,804	

¹ December 1, previous year through November 30, current year. ² Broiler production including other domestic meat-type strains. ³ Excludes States producing less than 500,000 broilers. NASS, Livestock Branch, (202) 720–3570.

Table 8-38.—Broilers: Production and value, States and United States, 2018 and 2019 ¹

		2018			2019	
State	Number produced	Pounds produced	Value of production	Number produced	Pounds produced	Value of production
	1,000 head	1,000 pounds	1,000 dollars	1,000 head	1,000 pounds	1,000 dollars
Alabama	1,095,400 1,059,000 259,800 65,200 1,363,400 295,800 306,700 741,100 291,100 830,800 99,300 204,500 185,200 243,100 277,400 861,000 53,800	6,134,200 6,989,400 1,870,600 371,600 8,044,100 1,840,200 4,743,000 1,426,400 6,563,300 526,300 1,370,200 1,037,100 1,798,900 4,102,600 1,608,900 335,800 226,000 3,425,000	3,337,005 3,802,234 1,017,606 202,150 4,375,990 1,029,846 1,001,069 194,861 2,580,192 775,962 3,570,435 286,307 745,389 564,182 978,602 494,496 2,231,814 875,242 182,675 122,944	1,123,700 1,092,000 263,600 65,400 303,300 289,400 59,100 747,800 107,900 196,800 200,100 237,800 177,300 653,500 278,900 83,300 55,800 573,300	6,180,400 7,316,400 1,924,300 385,900 8,168,400 1,971,500 1,736,400 1,465,500 6,901,400 561,100 1,318,600 1,318,600 1,404,747,800 1,673,400 316,500 228,800 3,435,500	3,454,844 4,089,868 1,075,684 215,718 4,566,136 1,102,069 970,648 201,520 2,633,505 819,215 3,857,883 313,655 737,097 637,595 1,010,281 525,292 2,374,520 935,431 176,924 127,899 1,920,446
United States	8,913,800	55,573,900	30,232,203	9,037,100	56,791,100	31,746,230

¹ Annual estimates cover the period December 1 previous year through November 30. Broiler production including other domestic meat-type strains. Excludes States producing less than 500,000 broilers. ² Includes State estimates not shown and States whithheld to avoid disclosing data for individual operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-39.—Poultry: Slaughtered under Federal inspection, by class, United States, 2017–2019

	Ni	umber slaughtere	ed	-	Total live weight	
Class	2017	2018	2019	2017	2018	2019
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands
Young chickens Mature chickens	8,768,399 140,587	8,916,083 134,619	9,034,504 126,406	54,036,929 848,287	55,314,913 822,578	56,541,518 816,199
Total chickens	8,908,986	9,050,702	9,160,910	54,885,216	56,137,491	57,357,717
Young turkeysOld turkeys	241,418 1,837	240,014 1,666	235,198 1,662	7,412,058 51,966	7,420,122 48,973	7,310,114 48,981
Total turkeys	243,255	241,680	236,860	7,464,024	7,469,095	7,359,095
Ducks Other poultry ¹	27,268 (NA)	26,628 (NA)	27,647 (NA)	186,715 4,054	184,338 4,211	192,980 3,872
Total poultry	(NA)	(NA)	(NA)	62,540,009	63,795,135	64,913,664
			Pounds co	ndemned		
Class	Ante	-mortem (live we	ight)	Post-mor	tem (Carcass an	d parts)
	2017	2018	2019	2017	2018	2019
	Thousands	Thousands	Thousands	Thousands	Thousands	Thousands
Young chickens Mature chickens	124,994 10,156	124,241 9,563	130,452 8,167	356,808 30,365	342,149 25,923	322,994 20,727
Total chickens	135,150	133,804	138,619	387,173	368,072	343,721
Young turkeysOld turkeys	18,680 662	18,798 543	19,090 494	86,939 1,900	84,726 2,025	82,278 1,944
Total turkeys	19,342	19,341	19,584	88,839	86,751	84,222
Ducks Other poultry ²	528 4	592 5	797 5	3,633 28	3,531 40	3,667 35
Total poultry	155,024	153,742	159,005	479,673	458,394	431,645
Class			Pounds certified	(ready-to-cook)		
	20	17	20	18	20	19
	Thous	sands	Thous	sands	Thous	sands
Young chickens Mature chickens		40,696,114 548,567		41,662,394 535,291		42,600,735 539,362
Total chickens		41,244,681		42,197,685		43,140,097
Young turkeysOld turkeys	5,942,076 39,025			5,943,827 36,750	5,841,082 37,009	
Total turkeys		5,981,101		5,980,577		5,878,091
Ducks Other poultry ²		135,821 2,655		134,313 2,727		140,936 2,563
Total poultry		47,364,258		48,315,302		49,161,687
(NIA) Not available 1 In				1 1		guinaga and

⁽NA) Not available. ¹Includes geese, guineas, ostriches, emus, rheas, and squab. ²Includes geese, guineas, and squab. NASS, Livestock Branch, (202) 720–3570.

Table 8-40.—Poultry: Feed-price ratios, United States, 2010-2019

Year	Ratios ¹						
rear	Egg-feed	Broiler-feed	Turkey-feed				
	Pounds	Pounds	Pounds				
2010	7.5 6.0 5.4 6.5 10.2 17.1 5.9 7.7 11.3 7.2	4.5 3.1 3.7 5.0 5.0 4.7 5.4 5.6 4.1	6.2 4.9 4.7 4.6 6.3 8.5 9.2 7.2 5.5				

¹Number of pounds of poultry feed equivalent in value at local market prices to 1 dozen market eggs, or 1 pound of broiler or 1 pound of turkey live weight. Simple average of monthly feed-price ratios. Egg feed= corn (75 lbs) and soybeans (25 lbs); broiler feed= corn (58 lbs); soybeans (42 lbs); turkey feed= corn (51 lbs), soybeans (28 lbs), and wheat (21 lbs). Monthly equivalent prices of commercial prepared feeds are based on current U.S. prices received for corn, soybeans, and wheat.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 8-41.—Turkeys: Production, commercial storage, exports, and consumption, United States, 2011-2020

		Commercial storage at		Commercial	Consumption		
Year	Production	beginning of year	Exports	storage at end of year	Total 12	Per capita	
		Million pounds					
2011	5,715 5,889 5,729 5,756 5,627 5,981 5,981 5,878 5,818 5,743	192 211 296 237 193 201 279 310 303 233	703 797 741 775 529 569 622 611 639 571	211 296 237 193 201 279 310 303 233 223	5,013 5,028 5,068 5,052 5,135 5,384 5,352 5,293 5,261 5,203	16 16 16 16 16 17 16 16 16	

¹Totals may not add due to rounding. ²Shipments to territories now included in consumption. ERS Markets and Trade Economics Division, Animal Products and Cost of Production Branch, (202) 694–5409. Data as of March 12, 2021.

Table 8-42.—Turkeys: Production and value, United States, 2010-2019

Year	Number raised	Pounds (live weight) produced	Value of production ¹
	1,000 head	1,000 pounds	1,000 dollars
2010	244,188 248,500 253,500 240,000 237,500 233,100 244,000 245,200 244,750 247,359	7,108,222 7,313,205 7,561,905 7,277,536 7,217,006 7,038,136 7,486,978 7,554,397 7,598,289 7,149,314	4,372,438 4,987,608 5,452,135 4,839,562 5,304,501 5,707,928 6,184,247 4,873,677 3,875,131 3,573,324

Table 8-43.—Turkeys: Production and value, by State and United States, 2017-2018 1

	-						
		2017		2018			
State	Number raised	Pounds produced	Value of production	Number raised	Pounds produced	Value of production	
	1,000 head	1,000 pounds	1,000 dollars	1,000 head	1,000 pounds	1,000 dollars	
Arkansas	29,500 11,500 20,000 12,000 5,100 42,000 18,500 6,700 7,500 4,100 5,200 16,800 3,700 30,100	587,050 319,700 792,000 484,800 206,040 1,058,400 614,200 280,730 204,750 176,300 134,160 458,640 111,000 972,621	379,234 206,526 511,632 313,181 133,102 683,726 396,773 739,024 181,352 132,269 113,890 86,667 296,281 71,706 628,314	31,500 11,000 20,000 11,900 5,300 42,000 19,000 6,700 4,250 (D) 16,800 3,100 33,700	595,350 317,900 768,000 477,190 222,070 1,113,000 640,300 1,196,000 282,070 195,300 179,350 (D) 462,000 96,410	303,629 162,129 391,680 243,367 113,256 567,630 326,553 609,960 143,856 99,603 91,469 (D) 235,620 49,169 537,210	
United States	245,200	7,544,391	4,873,677	244,750	7,598,289	3,875,131	

⁽D) Withheld to avoid disclosing data for individual operations. ¹Based on turkeys placed September 1 through August 31. Excludes young turkeys lost. ²Includes State estimates not shown and States withheld to avoid disclosing data for individual operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-44.—Turkeys: Net poults placements, United States, Monthly, 2017–2018 1

NA th-	Total all I	breeds	Percent of
Month	2017	2018	Previous Year
	Thousands	Thousands	Percent
January February March April May June July August September October November December	23,046 22,078 23,636 22,237 22,639 23,950 23,987 24,321 20,670 22,030 21,399 20,766	22,642 21,340 22,793 22,335 22,168 22,597 25,652 23,362 20,512 22,377 21,108 19,915	98 97 96 100 98 94 107 96 99 102 99
Total	270,759	266,801	99

¹ Includes imports and excludes exports. NASS, Livestock Branch, (202) 720–3570.

Table 8-45.—Turkeys: Poults hatched by commercial hatcheries, United States by Month, 2017-2018

Month	2017	2018	Percent of Previous Year
January February March April May June July August September October November December	Thousands 25,412 23,679 25,812 23,278 24,169 25,125 24,691 24,868 23,530 24,393 24,532 22,272	Thousands 24,406 22,654 24,180 23,482 23,503 23,337 25,730 23,888 22,443 24,295 29,089 23,176	Percent 96 96 96 91 101 97 93 104 96 95 100 119 104
Total	291,761	290,183	99

Table 8-46.—Eggs: Supply, distribution, and per capita consumption, United States, 2011-20201

Year	Total egg	Storage at	l 2	F 1 2	Storage at	Eggs used	Consumption	
	production	beginning of the year 1	Imports 2	Exports 2	end of the year ²	for hatching	Total ³	Per capita
	Million dozen							Number
2011	7,715 7,884 8,233 8,509 8,144 8,668 8,947 9,205 9,442 9,283	20 28 21 24 24 32 28 23 23	21 19 17 35 132 130 34 18 15	305 336 425 414 342 304 355 333 334 344	28 21 24 24 32 28 23 23 23 23 25	950 941 964 981 996 1,010 1,035 1,058 1,081	6,472 6,633 6,859 7,149 6,931 7,488 7,596 7,833 8,033 7,884	249 253 260 269 259 278 280 287 293

¹ Calendar years. ² Shell eggs and the approximate shell-egg equivalent of egg product. ³ Shipments to territories now included in total consumption. ERS Markets and Trade Economics Division, Animal Products and Cost of Production Branch, (202) 694–5409. Data as of March 12, 2021.

Table 8-47.—Eggs, shell: Average price per dozen on consumer Grade A cartoned white eggs to volume buyers, store-door delivery, New York, 2010-2019

Year	Large
2010 2011 2012 2013 2014 2015 2016 2017	Cents 106.29 115.31 117.46 124.69 142.33 181.74 85.70 100.96

AMS, Livestock, Poultry and Seed Programs, Livestock, Poultry and Grain Market News Division, (515) 284-4460.

Table 8-48.—Total layers and egg production: Annual average number of layers, eggs per layer, and total production, by State and United States, 2017–2018 ¹

State	Average num	ber of layers	Eggs pe	er layer ²	Total egg p	oroduction
State	2017	2018	2017	2018	2017	2018
	Thousands	Thousands	Number	Number	Millions	Millions
Alabama Arkansas California Colorado Florida Georgia Illinois Indiana Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Minesota Mississippi Missouri Montana Nebraska New York North Carolina Ohio Oklahoma Oregon Pennsylvania South Dakota Tennessee Texas Utah Vermont Virginia Mashana	9,112 14,147 13,202 4,642 7,587 19,565 5,088 33,553 55,867 5,190 1,1984 2,852 124 14,272 10,462 5,587 10,764 523 8,167 5,660 15,295 33,773 2,931 2,369 28,232 2,701 1,642 21,781 5,153 1,642 21,781 5,153 158 2,698	9,556 14,668 14,542 4,866 7,340 19,607 6,004 33,794 57,614 5,690 2,004 2,689 1442 15,387 10,812 5,673 11,937 900 7,829 5,553 14,573 32,848 3,051 2,382 28,477 4,331 2,603 1,798 22,563 4,793 2,676 6,959	227 243 285 305 276 256 294 289 262 244 295 324 296 294 292 294 305 303 259 289 236 314 295 314 295 272 290 229 267 294 292 267	223 241 295 305 273 248 286 282 252 258 290 304 296 290 250 291 325 298 254 285 290 305 291 325 298 271 296 271 293 307 216 271 293 307 268	2,072.3 3,431.0 3,759.6 1,414.5 2,095.7 5,010.4 9,869.7 16,155.2 1,360.5 480.8 840.1 40.2 4,225.5 3,070.7 1,392.8 3,146.3 1,717.8 2,489.1 1,717.8 8,397.3 1,068.3 784.6 6,913.0 1,512.9 9,754.6 6,913.0 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9 1,512.9	2,133.3 3,534.7 4,294.6 1,482.9 2,005.4 4,871.1 1,764.1 9,658.6 16,273.8 1,434.4 517.5 780.6 43.1 4,548.1 3,131.8 1,418.6 3,473.9 2,92.5 2,388.8 1,656.5 3,705.4 9,364.9 9,364.9 1,156.2 797.9 388.8 6,108.5 1,403.4 61.7 716.7 716.7
West Virginia Wisconsin Other States ³	1,244 6,428 17,506	1,284 7,271 18,894	221 289 284	230 286 289	274.7 1,860.1 4,967.5	295.9 2,077.8 5.455.9
United States	381,175	391,311	281	279	107,241.6	109,192.1

¹ Annual estimates cover the period December 1 previous year through November 30. Totals may not add due to rounding. ² Total egg production divided by average number of layers on hand. ³ Alaska, Arizona, Connecticut, Delaware, Hawaii, Idaho, Kansas, Maine, New Hampshire, New Jersey, New Mexico, Nevada, North Dakota, Rhode Island, and Wyoming combined to avoid disclosing data for individual operations. NASS, Livestock Branch, (202) 720–3570.

Table 8-49.—Eggs: Broken under Federal inspection, United States, 2017–2018

No	Quar	Quantity			
Item	2017	2018			
	1,000 dozen	1,000 dozen			
Shell eggs broken	2,307,023	2,399,762			
Edible product from shell eggs broken	1,000 pounds	1,000 pounds			
Whole	1,837,087 771,207 383,655	1,911,501 788,037 390,716			
Total	2,991,949	3,090,254			
Inedible product from shell eggs broken	239,584	260,875			

Table 8-50.—Eggs: Number, rate of lay, production, and value, United States, 2009-20181

Year	Layers average number			Value of production
	Thousands	Number	Millions	1,000 dollars
2009	338,846 341,505 340,598 394,844 358,313 368,193 356,370 369,949 381,175 391,311	268 269 271 274 275 277 276 279 281 279	90,737 91,811 92,450 94,364 98,481 101,816 98,291 103,202 107,242	6,191,040 6,553,087 7,355,873 7,929,104 8,745,404 10,342,687 13,762,519 6,591,359 7,635,001 10,586,262

¹Annual estimates cover the period December 1 previous year through November 30. ²Total egg production divided by average number of layers on hand. NASS, Livestock Branch, (202) 720–3570.

Table 8-51.—Total Eggs: Production and value by State and United States, 2017-2018 1

01-1-	Eggs pr	oduced	Value of p	roduction
State	2017	2018	2017	2018
	Millions	Millions	1,000 dollars	1,000 dollars
Alabama	2,072.3	2,133.3	349,437	382,196
Arkansas	3,431.0	3,534.7	482,651	527,651
California	3,759.6	4,294.6	267,690	503,663
Colorado	1,414.5	1,482.9	77,227	113,657
Florida	2,095.7	2,005.4	112,225	154,784
Georgia	5,010.6	4,871.1	587,500	656,656
Illinois	1,500.4	1,764.1	87,784	147,870
Indiana	9,869.7	9,658.6	543,793	796,467
lowa	16,155.2	16,273.8	868,838	1,327,106
Kentucky	1,360.5	1,434.4	122,051	158,458
Louisiana	480.8	517.5	53,102	63,196
Maryland	840.1	780.6	45,389	60,686
Massachusetts	40.2	43.1	2,023	3,194
Michigan	4,225.5	4,548.1	220,431	364,078
Minnesota	3,070.7	3,131.8	171,173	262,646
Mississippi	1,392.8	1,418.6	211,051	230,685
Missouri	3,146.3	3,473.9	207,485	297,684
Montana	153.8	292.5	11,192	33,674
Nebraska	2,489.1	2,388.8	130,912	198,202
New York	1,717.8	1,656.5	90,433	127,359
North Carolina	3,956.2	3,705.4	461,195	509,017
Ohio	9,754.6	9,364.9	524,196	762,538
Oklahoma	691.8	697.1	80,090	92,177
Oregon	744.6	732.4	50,436	85,136
Pennsylvania	8,337.3	8,423.1	482,082	673,940
South Carolina	1,068.3	1,156.2	92,746	118,383
South Dakota	784.3 376.6	797.9 388.8	40,556	63,795
Tennessee			68,552	70,558
Texas	5,820.3	6,108.5	395,521 102,395	546,249 163.332
Utah	1,512.9 46.1	1,403.4 61.7	2.787	
Vermont	716.0	716.7	91,300	5,218 100.668
Virginia				
Washington West Virginia	2,103.7 274.7	2,102.1 295.9	141,321 50,249	240,515 54,681
Wisconsin	1,860.1	2,077.8	108,619	176,103
Other States 2	4,967.5	5,455.9	300,569	514,040
United States	107,241.6	109,192.1	7,635,001	10,586,262

Totals may not add due to rounding. ¹Annual estimates cover the period December 1 previous year through November 30. Includes hatching and market (table) eggs. ²Alaska, Arizona, Connecticut, Delaware, Hawaii, Idaho, Kansas, Maine, Nevada, New Hampshire, New Jersey, New Mexico, North Dakota, Rhode Island, and Wyoming combined to avoid disclosing individual operations.

NASS, Livestock Branch, (202) 720–3570.

Table 8-52.—Poultry and poultry products: Cold storage holdings, end of month, United States, 2018– 2019

			United S	tates, 2018	3- 2019			
				Frozen	eggs			
Month	Wh	ites	Yo	lks	Whole &	mixed	Unclas	sified
	2018	2019	2018	2019	2018	2019	2018	2019
				1,000	oounds			
January	4,364	4,028 4,917	1,025	689 677	13,170	13,136	18,354	13,188
February March	5,200 5,707	3,155	1,039 828	629	13,177 13,416	12,782 11,341	21,655 21,960	13,932 13,050
April	4,628	2,479	920	715	12,296	12,596	23,332	11,973
May	3,530	3,296	914	688	13,109	13,000	21,480	13,252
June	4,773	3,207	1,340	1,031	14,034	12,837	21,565	13,630
July	5,244	3,220	1,228	1,095	14,592	13,169	19,129	12,307
August September	4,651 4,685	2,734 2,521	675 1,200	799 1,157	13,290 13,174	14,498 11,231	16,550 14,875	13,959 14,026
October	4,138	2,308	672	704	12,884	13,721	15,234	13,534
November	4,597	2,503	733	485	11,217	13,974	11,364	12,641
December	4,760	2,688	642	814	11,734	13,869	13,026	12,005
	Frozen e	ggs, total			Frozen c	hicken		
Month	2018	2019	Broilers	(Whole)	Hei	าร	Breast and b	reast meat
			2018	2019	2018	2019	2018	2019
				1,000	oounds			
January	36,913	31,041	17,357	12,841	7,918	4,735	191,811	200,238
February	41,071	32,308	16,274	14,010	6,490	4,305	191,083	201,580
March April	41,911 41,176	28,175 27,763	16,783 21,761	15,641 14,436	4,926 4,629	3,869 3.923	178,702 186,900	184,218 182,862
May	39,033	30,236	20,662	14,402	6,090	3,808	184,393	186,418
June	41,712	30,705	22,744	15,370	7,846	3,907	182,935	181,547
July	40,193	29,791	22,807	16,379	8,799	6,310	172,907	170,472
August September	35,166 33,934	31,990 28,935	22,154 22,269	20,407 21,073	8,538 6,567	5,270 6,150	169,854 170,582	173,958 177,388
October	32,928	30,267	20,281	17,073	6.065	4.545	175,209	184,127
November	27,911	29,603	16,350	17,119	4,562	4,223	184,012	186,937
December	30,162	29,376	11,990	17,712	4,613	5,615	188,070	188,311
				Frozen	chicken		Г	
Month	Drum	sticks	Leg q	uarters	Leç	js .	Thigh an quart	
	2018	2019	2018	2019	2018	2019	2018	2019
				1,000	oounds			
January	16,621	25,873	109,647	88,635	12,620	15,918	8,473	7,030
February	18,146	26,997	112,677	81,742	17,379	15,490	12,162	8,492
March April	16,672 19,942	27,613 29,793	113,069 116,017	86,768 89,943	21,830 24,220	14,423 13,176	9,916 8,502	8,853 8,575
May	21,240	31,983	119,333	87,863	23,665	15,390	8,106	9,627
June	20,500	36,304	131,323	85,540	21,861	17,291	8,362	10,214
July August	25,124 24,359	36,503 37,194	125,073 114,455	81,554 97,914	18,937 17,842	15,527 19,163	7,186 9,177	9,182 12,812
September	22,835	40,085	128,744	104,410	18,386	18,012	9,101	11,892
October	21,869	38,655	120,762	90,698	20,317	16,693	8,225	11,576
November December	24,930 31,185	38,884 37,552	113,777 104,563	70,030 61,435	18,843 13,220	17,217 11,749	9,046 10,274	13,449 12,572
December	31,103	37,332	104,505	Frozen	-, -	11,749	10,274	12,572
Month	Thiah	meat	Wi	ngs	Paws a	nd feet	Oth	er
Wionan	2018	2019	2018	2019	2018	2019	2018	2019
	2010	2013	2010		pounds	2013	2010	2013
January	26,635	26,054	71,783	64,627	18,650	28,853	293,562	402,530
February March	24,497 21,697	26,396 24,368	71,523 64,942	70,655 68,347	15,328 17,795	32,100 26,899	300,314 298,341	418,109 410,474
April	18,937	24,544	61,818	71,639	22,781	25,402	310,387	403,241
May	15,936	23,611	56,609	79,955	21,337	30,233	307,465	391,898
June	15,170	21,872	60,502	81,488	19,136	36,553	315,086	397,898
July August	16,597 15,861	23,595 21,861	60,238 63,417	88,979 97,436	21,353 20,841	33,573 33,837	319,099 315,555	395,575 406,395
September	17,285	22,721	66,850	104,951	22,784	28,189	332,687	423,132
October	21,082	22,435	70,364	97,318	24,602	27,422	385,432	429,754
November	23,241	25,906	76,187	98,708	26,569	26,216	399,085	430,447
December	26,122	24,145	74,113	86,813	26,665	31,460	396,407	404,262

See end of table.

Table 8-52.—Poultry and poultry products: Cold storage holdings, end of month, United States, 2018–2019—Continued

				2010 201	Oomini				
	Total c	hicken		Frozen turkey					
Month	2010	2010	Toms		He	ns	Total whole		
	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000	oounds				
January February March April May June July August September October November December	775,077 785,873 764,673 795,894 784,836 805,465 798,120 782,053 818,090 874,208 896,602 887,222	877,334 899,876 871,473 867,534 875,188 887,984 877,649 926,247 958,003 940,296 929,136 881,626	57,392 71,510 79,721 101,509 130,431 146,273 171,608 175,578 181,048 154,342 61,513 61,288	84,346 97,875 106,625 125,408 149,736 160,846 181,480 192,601 192,267 150,034 51,307 49,213	67,075 83,670 101,494 115,587 141,572 161,610 174,669 173,123 151,266 103,223 47,543 48,356	74,187 90,466 112,223 123,467 134,593 145,418 147,906 155,216 138,460 101,861 41,267 53,181	124,467 155,180 181,215 217,096 272,003 307,883 346,277 348,701 332,314 257,565 109,056 109,644	158,533 188,341 218,848 248,875 284,329 306,264 329,386 347,817 330,727 251,895 92,574 102,394	
				Frozen	turkey				
Month	Brea	asts	Legs		Mechanically deboned meat		Other		
	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000	oounds				
January February March April May June July August October November December	73,909 87,836 97,176 105,780 106,663 105,260 103,097 101,706 92,471 71,492 64,000 73,195	85,313 101,384 100,335 102,215 104,830 99,023 99,010 90,558 79,241 66,522 72,068 77,143	17,522 16,497 15,289 12,257 12,492 10,463 10,518 10,393 7,311 9,344 11,958 13,076	11,588 11,069 11,744 11,231 12,325 14,972 14,039 14,710 13,077 11,641 12,465 14,117	6,252 5,825 6,479 7,290 8,512 8,438 6,428 6,559 6,501 6,189 5,943 6,302	6,546 6,607 5,983 7,497 7,831 9,466 10,182 9,155 7,857 8,003 7,673 8,118	32,038 30,166 33,736 32,206 29,679 29,246 27,784 31,039 32,976 33,077 28,675 31,140	31,208 31,787 32,596 29,018 30,241 33,116 34,366 30,738 29,151 24,755 25,294 30,586	
December	73,195	Frozen		14,117	· ·		Total froze	,	
Month	Lindo	ssified	Total	turkov	Duc	Ducks			
WOTH	2018	2019	2018	2019	2018	2019	2018	2019	
				1,000	pounds				
January	85,305 82,866 94,857 96,855 100,555 103,833 101,515 98,390 83,189 68,904 76,268	82,000 88,430 93,479 95,008 96,470 99,017 107,944 113,381 104,693 82,243 64,092 70,405	339,493 378,370 428,752 471,484 529,904 565,123 595,623 600,013 569,963 460,856 288,536 309,625	375,188 427,618 462,985 493,844 536,026 561,858 594,927 606,359 564,746 445,059 274,166 302,763	4,492 5,329 5,325 3,872 3,365 3,307 3,903 3,868 3,682 3,651 2,877 2,373	2,802 2,697 3,623 3,645 3,850 3,625 4,285 3,974 3,563 3,402 2,949 2,942	1,119,062 1,169,572 1,198,750 1,271,250 1,318,105 1,373,895 1,397,646 1,385,934 1,391,735 1,338,715 1,188,015 1,199,220	1,255,324 1,330,191 1,338,081 1,365,023 1,415,064 1,453,467 1,476,861 1,536,580 1,526,312 1,388,757 1,206,251 1,187,331	

Table 8-53.—Dairy products: Cold storage holdings, end of month, United States, 2017–2018

Month	But	ter	American cheese		
Worth	2017	2017 2018 2		2018	
		1,000 إ	pounds		
January	221,556 269,857 272,500 292,284 313,593 310,158 307,359 280,194 255,839 217,918 159,258 168,787	226,694 265,756 273,955 307,325 338,492 336,625 318,325 290,851 282,379 231,223 154,366 179,333	722,449 744,640 772,702 804,645 816,266 810,234 831,538 800,994 780,466 740,404 733,378 746,846	741,772 762,770 766,628 780,256 804,075 800,379 823,342 787,435 803,750 811,593 788,970 800,336	
Month	Swiss o	cheese	Oth	er	
	2017	2018	2017	2018	
		1,000 إ	pounds		
January February March April May June July August September October November December	23,930 26,999 26,053 26,962 26,242 25,495 27,009 26,831 25,408 24,277 24,933 26,367	28,733 27,884 29,080 29,193 31,424 31,312 32,189 31,211 30,848 30,775 29,866 29,775	445,787 454,818 463,489 471,721 466,421 480,969 510,959 505,726 502,198 503,269 500,319 507,271	508,132 527,077 529,020 535,831 549,441 556,947 557,449 541,843 545,105 532,781 523,903 514,683	
Month		Total natur	al cheese		
WOTHT	20	17	2018		
		1,000 إ	pounds		
January		1,192,166 1,226,457 1,262,244 1,303,328 1,308,929 1,316,698 1,339,506 1,333,551 1,308,072 1,267,950 1,258,630	1,317,731 1,324,728 1,345,280 1,384,940 1,388,638 1,412,980 1,360,489 1,379,703 1,375,149		

CHAPTER IX

FARM RESOURCES, INCOME, AND EXPENSES

The statistics in this chapter deal with farms, farm resources, farm income, and expenses. Many of the series are estimates developed in connection with economic research activities of the Department.

Table 9-1.—Economic trends: Data relating to agriculture, United States, 2012-2021

	Prices paid by farmers 1			Farm income ²					
Year	Total including interest, taxes, and wage rates (PPITW)	Production items	Prices received by farmers ¹		Gross incom		Production expenses		Net farm income
	Index numbers 2011=100	Index numbers 2011=100		x numbers 011=100	Billio dolla		Billion dollars		Billion dollars
2012	104.8 106.7 113.1 111.6 105.7 106.1 109.3 109.8 109.4 119.7	105.4 107.4 114.1 112.0 104.5 107.1 106.8 116.8		105.0 107.0 107.9 99.2 90.2 93.4 90.5 89.9 93.2 108.5		449.8 484.1 483.3 440.8 412.3 425.4 425.0 428.4 453.3 514.3	36 39 35 34 35 34 34 34	0.3 3.1	96.4 123.7 92.2 81.7 62.3 75.1 81.9 80.6 96.0 142.4
Year	National income 4	Personal income 4		Indus produc			umer prices Il items 6		Producer prices onsumer foods 6
	Billion dollars	Billion dolla	ars	Index n 2012:			ex numbers 32-84=100		Index numbers 1982=100
2012	14,064.8 14,459.1 15,164.6 15,685.2 15,975.3 16,688.2 17,570.6 18,28° 17,854	14, 6 14, 2 15, 3 15, 3 16, 3 17, 4 18,	917.8 068.8 784.1 473.7 887.7 662.8 528.2 356.2 9,629 407.7		100.0 102.0 105.1 103.6 101.3 102.7 105.9 105.1 97.6 101.9		229.6 233.0 236.7 237.0 240.0 245.1 251.1 255.7 258.9 271.0		199.1 203.5 212.5 209.8 204.7 207.2 207.4 211.6 214.3 227.8

¹U.S. Department of Agriculture - NASS.m hb m,b. / 2U.S. Department of Agriculture - ERS. 3 Includes cash receipts from farm marketings, government payments, nonmoney income (gross rental value of dwelling and value of home consumption), other income (machine hire custom work and recreational income), and value of change in farm inventories. 4Department of Commerce, Bureau of Economic Analysis. 5 Major Industry groups Federal Reserve Board. 9 U.S. Department of Labor, Bureau of Labor Statistics retrieved from FRED, Federal Reserve Bank of St. Louis. ERS, Farm Economy Branch, (202) 694–5476. E-mail contact is Dipak Subedi at dipak.subedi@usda.gov.

Table 9-2.—Farms: Number, land in farms, and average size of farm, United States, 2012–2021

Year	Farms 1	Land in farms	Average size farm	
	Number	1,000 acres	Acres	
2012	2,109,810 2,100,350 2,082,440 2,063,890 2,055,340 2,042,000 2,029,200 2,023,400 2,019,000 2,012,050	914,600 911,700 908,920 905,790 902,680 900,370 899,500 897,400 896,600	433 434 436 439 439 441 443 444 444	

¹A farm is any establishment from which \$1,000 or more of agricultural products were produced and sold or normally would have been sold during the year.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-3.—Farms: Percent of farms and land in farms, and average size, by economic sales class, United States, 2020–2021

		Percent	Average size farm				
Economic sales class	Farms		Land in farms		2020	0004	
	2020	2021	2020	2021	2020	2021	
	Percent	Percent	Percent	Percent	Acres	Acres	
\$ 1,000 - \$ 9,999 \$ 10,000 - \$ 99,999 \$ 100,000 - \$ 249,999 \$ 250,000 - \$ 499,999 \$ 500,000 - \$ 999,999 \$ 1,000,000 or more	51.0 30.4 6.7 4.4 3.6 3.9	51.1 30.5 6.7 4.4 3.5 3.9	9.3 20.8 14.7 14.3 15.4 25.4	9.3 20.8 14.7 14.3 15.4 25.5	81 304 976 1,455 1,942 2,915	81 304 973 1,448 1,942 2,920	
Total 1	100.0	100.0	100.0	100.0	444	445	

¹May not add due to rounding. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-4.—Land in farms: Classification by tenure of operator, United States, 1935-2012

V	Landin famor	Tenure of operator				
Year	Land in farms	Full owners	Part owners	Managers	All tenants	
	Acres	Percent	Percent	Percent	Percent	
1935 1 1940 1945 1 1950 1951 1950 1954 1 1959 1964 1969 1978 1982 1982 1987	1,054,515,111 1,065,113,774 1,141,615,364 1,161,419,720 1,158,191,511 1,123,507,574 1,110,187,000 1,062,892,501 1,017,030,357 1,014,777,234 986,796,579	37.1 35.9 36.1 36.1 34.2 31.0 28.7 35.3 32.7 34.7 32.9	25.2 28.2 32.5 36.4 40.7 44.0 48.0 51.8 52.6 55.3 53.9	5.8 6.5 9.3 9.2 8.6 9.8 10.2	31.9 29.4 22.0 18.3 16.5 14.8 13.1 13.0 12.0 12.0 11.5	
1992 1997 20022 20072 20122	945,531,506 931,795,255 938,279,056 922,095,843 914,527,657	31.3 33.9 38.0 37.3 36.8	55.7 54.5 52.8 53.8 53.7		13.0 11.6 9.2 8.9 9.5	

¹ Excludes Alaska and Hawaii. ² The 2002 Census of Agriculture introduced new methodology to account for all farms in the United States. All 2002 published census items were reweighted for undercoverage. Strictly speaking, data for 2002 and subsequent years are not fully comparable with data from earlier years. ERS, Resource and Rural Economics Division, (202) 694–5572. Data from the Census of Agriculture, National Agricultural Statistics Service.

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021

Economic Sales Class: \$1,000-\$9,999							
State	Number	of Farms	Land in	Farms			
	2020	2021	2020	2021			
-	Number	Number	1,000 Acres	1,000 Acres			
Alabama	22,000	21,600	1,900	1,850			
Alaska	590	590	80	80			
Arizona	14,200	14,200	4,800	4,800			
Arkansas	20,400	20,300	1,700	1,650			
California	27,000	26,600	1,300	1,400			
Colorado	22,000	22,100	2,200	2,300			
Connecticut	3,650	3,650	130	130			
Delaware	820	820	20	20			
Florida	29,000	28,900	1,300	1,325			
Georgia	23,100	21,200	2,300	2,300			
Hawaii	4,250	4,250	70	70			
Idaho	13,300	13,200	650	650			
Illinois	27,600	27,500	1,200	1,200			
Indiana	25,800	25,200	900	1,000			
lowa	25,000	25,000	900	900			
Kansas	21,800	21,300	1,900	2,000			
Kentucky	43,800	43,200	3,000	2,900			
Louisiana Maine	15,400 4.800	15,300 4.800	1,100 390	1,050 390			
Maryland	6.700	6,700	260	260			
Massachusetts	4,500	4,500	190	190			
Michigan	24,200	23,700	1,200	1,200			
Minnesota	24,600	24,600	1,600	1,700			
Mississippi	19,500	19,300	2,200	2,200			
Missouri	44,400	44,400	3,200	3,200			
Montana	11,500	11,700	2,000	1,900			
Nebraska	11,100	10,900	800	800			
Nevada	1,700	1,750	520	530			
New Hampshire	2,750	2,750	170	170			
New Jersey	6,400	6,400	160	160			
New Mexico	17,000	16,800	5,000	5,000			
New York	15,500	15,500	1,100	1,100			
North Carolina	25,700	24,800	1,400	1,350			
North Dakota	7,400	7,400	1,200	1,200			
Ohio Oklahoma	41,800 40,300	41,300 40,000	1,900 4,200	1,850 4,100			
Oregon	23,500	23.400	1.100	1.100			
Pennsylvania	24,900	24.900	1,100	1,100			
Rhode Island	630	630	20	20			
South Carolina	16,400	16,400	1,500	1,500			
South Dakota	7,000	7,000	1,000	900			
Tennessee	43,500	43,100	2,700	2.600			
Texas	156,500	156,000	14,900	14,800			
Utah	10,800	11,000	600	600			
Vermont	3,750	3,750	280	280			
Virginia	24,000	23,200	1,700	1,600			
Washington	21,600	21,500	800	800			
West Virginia	16,500	16,100	1,500	1,500			
Wisconsin	28,700	28,200	1,900	1,800			
Wyoming	5,600	5,800	1,200	1,250			
United States	1,032,240	1,025,090	83,540	82,900			

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021—Continued

		ss: \$10,000-\$99,999		
State	Number	of Farms	Land in	Farms
	2020	2021	2020	2021
	Number	Number	1,000 Acres	1,000 Acres
Alabama	12,500	12,500	3,200	3,200
Alaska	360	360	450	450
Arizona	3,450	3,450	5,200	5,200
Arkansas	14,400	14,300	3,650	3,600
California	22,500	22,600	4,300	4,300
Colorado	10,900	11,000	7,000	6,900
Connecticut	1,400	1,400	100	100
Delaware	510 13.500	510 13.600	50 2,100	50 2.150
Florida Georgia	11,500	11,400	2,100	2,130
Hawaii	2,500	2,500	2,000	2,000
Idaho	6,500	6,600	1.800	1.800
Illinois	20,000	19,900	2,400	2.400
Indiana	16,000	16,100	1,600	1,800
lowa	25,600	25,400	3,600	3,500
Kansas	21,500	21,600	7,200	7,200
Kentucky	24,100	24,300	4,500	4,600
Louisiana	8,700	8,700	1,900	1,900
Maine	2,050	2,050	350	350
Maryland	3,300	3,300	390	390
Massachusetts	1,950	1,950	160	160
Michigan	14,000	13,900	1,600	1,600
Minnesota	20,400	20,300	3,500	3,400
Mississippi	10,600	10,600	3,000	3,000
Missouri	37,200 8.100	37,200 8,000	8,500 10,300	8,500 10,200
Montana Nebraska	14,300	14,100	4,900	4,900
Nevada	980	980	530	520
New Hampshire	1.100	1.100	170	170
New Jersey	2,350	2,350	170	170
New Mexico	6,000	6,100	10,200	10,400
New York	11,500	11,500	1,800	1,800
North Carolina	12,700	12,700	1,800	1,800
North Dakota	7,300	7,200	4,100	3,900
Ohio	21,500	21,200	2,900	2,800
Oklahoma	28,500	28,500	11,400	11,400
Oregon	8,900	8,900	2,900	2,900
Pennsylvania	16,700	16,700	2,200	2,200
Rhode Island	340	340	20	20
South Carolina	6,000	6,000	1,400	1,400 4,600
South Dakota Tennessee	9,400 21,500	9,400 21,900	4,500 3,800	3,800
Texas	72,800	73,200	39.000	39.000
Utah	5,000	4,900	1,900	1,900
Vermont	1,950	1,950	310	310
Virginia	13,900	13,900	2,800	2.800
Washington	8,300	8,200	1,700	1,700
West Virginia	5,500	5,400	1,400	1,400
Wisconsin	20,100	20,200	2,900	2,900
Wyoming	3,800	3,800	4,100	4,150
United States	613,940	614,040	186,550	186,490

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021—Continued

		Economic Sales Class	: \$100,000-\$249,999		
State	Number	of Farms	Land in	Farms	
	2020	2021	2020	2021	
	Number	Number	1,000 Acres	1,000 Acres	
Alabama	1,150	1,100	810	810	
Alaska	40	40	210	210	
Arizona	510	510	10,400	10,400	
Arkansas	1,400	1,400	950	950	
California	6,400	6,300	3,200	3,000	
Colorado Connecticut	2,600 190	2,600 190	5,800 30	5,900 30	
Delaware	130	130	40	40	
Florida	1,900	1,900	1,100	1,100	
Georgia	1,400	1,400	710	700	
Hawaii	270	270	130	130	
Idaho	1,700	1,700	1,700	1,700	
Illinois	8,000	8,000	2,700	2,700	
Indiana	5,200	5,300	1,600	1,600	
lowa Kansas	11,000 6,100	10,900 6,300	3,600 6,500	3,500 6,500	
Kentucky	3.000	3.000	1,200	1,200	
Louisiana	950	970	790	790	
Maine	320	320	100	100	
Maryland	720	720	210	210	
Massachusetts	340	340	40	40	
Michigan	3,100	3,150	1,300	1,250	
Minnesota	7,700	7,700	2,900	2,900	
Mississippi Missouri	940 5.800	960 5.800	620 3.500	630 3,500	
Montana	3,150	3,150	10,300	10.200	
Nebraska	6,500	6,300	5,900	5,900	
Nevada	220	220	960	960	
New Hampshire	(D)	(D)	(D)	(D)	
New Jersey	450	450	110	110	
New Mexico	810	810	6,200	6,100	
New York North Carolina	2,850	2,850	880 700	880 650	
North Dakota	1,700 3,200	1,700 3,200	4.600	4.700	
Ohio	6,600	6,500	2,000	1,950	
Oklahoma	4,250	4,350	6,400	6,500	
Oregon	1,800	1,800	2,500	2,400	
Pennsylvania	5,000	5,000	1,100	1,100	
Rhode Island	(D)	(D)	(D)	(D)	
South Carolina	630	630	300	300	
South Dakota	4,500 1,800	4,400	6,900	6,900	
Tennessee Texas	7,400	1,800 7,400	850 19,100	850 19,200	
Utah	890	890	1,300	1,300	
Vermont	470	470	140	140	
Virginia	1,700	1,700	950	950	
Washington	1,800	1,800	3,000	2,900	
West Virginia	370	370	270	270	
Wisconsin	6,900	6,900	2,100	2,000	
Wyoming Other States 1	1,200 190	1,200 190	5,300 40	5,300 40	
United States	135,240	135,080	132,040	131,430	

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021—Continued

		Economic Sales Class	: \$250,000-\$499,999		
State	Number	of Farms	Land in	Farms	
	2020	2021	2020	2021	
	Number	Number	1,000 Acres	1,000 Acres	
Alabama	650	650	580	580	
Alaska	(D)	(D)	(D)	(D)	
Arizona	200	200	1,600	1,600	
Arkansas	1,100	1,100	800	800	
California Colorado	4,000 1,500	3,800 1,500	2,200 5,800	2,200 5,800	
Connecticut	110	110	20	20	
Delaware	110	110	50	50	
Florida	1.000	1.000	850	850	
Georgia	1,100	1,100	690	700	
Hawaii	120	120	170	170	
Idaho	1,200	1,200	1,500	1,500	
Illinois	6,000	6,000	4,000	4,000	
Indiana	3,200	3,250	2,000	2,000	
lowa Kansas	9,100 4,150	9,100 4,050	5,500 7,500	5,400 7,400	
Kentucky	1.400	1,450	900	910	
Louisiana	570	590	610	610	
Maine	180	180	100	100	
Maryland	490	490	230	230	
Massachusetts	(D)	(D)	(D)	(D)	
Michigan	2,100	2,150	1,300	1,300	
Minnesota	5,800	5,900	4,000	4,000	
Mississippi	580	580	590	1,000	
Missouri Montana	2,950 2,250	2,950 2,300	2,900 13.300	2,900 13.400	
Nebraska	5,100	5,200	7,900	8,100	
Nevada	200	200	900	940	
New Hampshire	70	70	30	30	
New Jersey	280	280	80	80	
New Mexico	390	390	6,300	6,300	
New York	1,700	1,700	780	780	
North Carolina	1,250	1,250	700	700	
North Dakota	3,000	3,000	6,600	6,600	
Ohio Oklahoma	2,900 2,100	3,000 2.150	1,600 4,600	1,600 4,600	
Oregon	1,150	1.150	2,900	2.800	
Pennsylvania	3,100	3,100	980	980	
Rhode Island	(D)	(D)	(D)	(D)	
South Carolina	280	280	230	230	
South Dakota	3,800	3,700	8,800	8,700	
Tennessee	1,000	1,000	660	660	
Texas	3,600	3,650	14,800	14,800	
Utah	510	510	2,000	2,000	
Vermont Virginia	320 910	320 960	130 680	130 680	
Washington	1,250	1,250	2,200	2,200	
West Virginia	130	130	110	110	
Wisconsin	4.250	4.300	2.100	2.000	
Wyoming	810	810	6,000	6,000	
Other States 1	250	250	130	130	
United States	88,260	88,570	128,390	128,260	

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021—Continued

Economic Sales Class: \$500,000-\$999,999						
State	Number	of Farms	Land in	Farms		
	2020	2021	2020	2021		
	Number	Number	1,000 Acres	1,000 Acres		
Alabama	1,100	1,100	660	660		
Alaska	30	30	20	20		
Arizona	220	220	1,000	1,000		
Arkansas	1,450	1,500	1,200	1,300		
California	3,300 920	3,400	2,300	2,300		
Colorado Connecticut	70	930 70	4,700 20	4,600 20		
Delaware	260	260	110	110		
Florida	900	900	650	650		
Georgia	1,850	1,850	1,500	1,500		
Hawaii	70	70	210	210		
Idaho	800	800	1,750	1,750		
Illinois	5.100	5.100	6.000	6.000		
Indiana	2,450	2,500	2,800	2.700		
lowa	7,900	8,000	7,800	7,900		
Kansas	2,900	2,800	9,200	9,100		
Kentucky	1,000	950	900	890		
Louisiana	730	740	1,050	1,050		
Maine	110	110	70	70		
Maryland	520	520	330	330		
Massachusetts	140	140	30	30		
Michigan	1,450	1,450	1,400	1,400		
Minnesota	4,800	4,800	5,100	5,200		
Mississippi	880	910	900	980		
Missouri	2,400	2,400	3,700	3,700		
Montana	1,250	1,250	12,100	12,100		
Nebraska	4,300 110	4,200 100	9,200 640	9,000 660		
Nevada New Hampshire	30	30	10	10		
New Jersey	200	200	90	90		
New Mexico	260	260	6,300	6,200		
New York	930	930	640	640		
North Carolina	1.450	1.450	900	900		
North Dakota	2,650	2,700	8,800	8,900		
Ohio	2,700	2,650	2,200	2,300		
Oklahoma	1,100	1,150	3,600	3,600		
Oregon	870	870	2,800	2,800		
Pennsylvania	1,700	1,650	750	750		
Rhode Island	20	20	10	10		
South Carolina	380	380	400	400		
South Dakota	2,600	2,650	8,800	8,900		
Tennessee	830	820	890	890		
Texas	3,100	3,100	14,700	14,700		
Utah	320	320	1,000	1,000		
Vermont	140	140	80	80		
Virginia	850	820	670	670		
Washington	1,100	1,100	2,300	2,300		
West Virginia	150	150	110	110		
Wisconsin	2,400	2,400	1,800	1,900		
Wyoming	380	380	6,100	6,000		
United States	71,120	71,220	138,090	138,280		

Table 9-5.—Number of farms and land in farms by economic sales class by State and United States, 2020–2021—Continued

Economic Sales Class: \$1,000,000 or more						
State	Number	of Farms	: \$1,000,000 or more Land in	Farms		
Giale	2020	2021	2020	2021		
	Number	Number	1,000 Acres	1,000 Acres		
Alabama	1.600	1,550	1,150	1,100		
Alaska	(D)	(D)	(D)	(D)		
Arizona	420	420	3,200	3,200		
Arkansas	3,450	3,400	5,700	5,700		
California	6,400	6,300	11,000	11,000		
Colorado	880 80	870 80	6,300	6,300 80		
Connecticut Delaware	470	470	80 260	260		
Florida	1,200	1,200	3,700	3,700		
Georgia	2,450	2,450	2,400	2,400		
Hawaii	90	90	320	320		
Idaho	1,100	1,100	4,100	4,100		
Illinois	4,400	4,400	10,400	10,600		
Indiana lowa	2,850 6,400	2,800 6,500	5,900 9,200	5,700 9.300		
Kansas	2,550	2,550	13,400	13,500		
Kentucky	1,200	1,200	2,400	2,400		
Louisiana	1,050	1,100	2,400	2,400		
Maine	140	140	290	290		
Maryland	670	670	580	580		
Massachusetts	(D)	(D)	(D)	(D)		
Michigan Minnesota	1,650 4,200	1,650 4,100	3,000 8,300	2,950 8,200		
Mississippi	1,900	1,950	3,100	3,000		
Missouri	2,250	2,250	5,700	5,700		
Montana	650	700	10,000	10,100		
Nebraska	4,200	4,100	16,200	16,100		
Nevada	140	150	2,550	2,550		
New Hampshire	(D) 220	(D) 220	(D) 140	(D) 140		
New Jersey New Mexico	340	340	6,100	6.100		
New York	920	920	1,700	1,700		
North Carolina	3,200	3,200	2,900	2,900		
North Dakota	2,450	2,500	14,000	14,000		
Ohio	2,300	2,250	3,000	3,000		
Oklahoma	1,050	1,050	4,200	4,200		
Oregon Pennsylvania	980 1,350	980 1,350	3,700 970	3,700 970		
Rhode Island	(D)	(D)	(D)	(D)		
South Carolina	910	910	910	970		
South Dakota	2,300	2,250	13,200	13,200		
Tennessee	870	880	1,900	1,900		
Texas	3,600	3,650	23,500	23,500		
Utah Vermont	280 170	280 170	3,900 260	3,900 260		
Virginia	890	880	1,000	1.000		
Washington	1,450	1,450	4,600	4,600		
West Virginia	150	150	110	110		
Wisconsin	2,050	2,100	3,500	3,600		
Wyoming	210	210	6,200	6,300		
Other States 1	120	120	60	60		
United States	78,200	78,050	227,990	227,940		

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Includes data withheld above. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-6.—Number of farms and land in farms by State and United States, 2018–2019

State	Number o	of Farms 1	Land ir	n farms	Average f	Average farm size		
State	2018	2019	2018	2019	2018	2019		
	Number	Number	1,000 acres	1,000 acres	Acres	Acres		
Alabama	39,000	38,500	8,300	8,200	213	213		
Alaska	1,050	1,050	850	810	810	810		
Arizona	19,000	19,000	26,200	26,200	1,379	1,379		
Arkansas	42,200	42,000	14,000	14,000	332	333		
California	69,600	69,000	24,300	24,200	349	351		
Colorado	38,800	39,000	31,800	31,800	820	815		
Connecticut	5,500	5,500	380	380	69	69		
Delaware	2,300	2,300	530	530	230	230		
Florida	47,500	47,500	9,700	9,700	204	204		
Georgia	41,400	41,300	10,200	10,200	246	247		
Hawaii	7,300	7,300	1,100	1,100	151	151		
Idaho	24,600	24,600	11,500	11,500	467	467		
Illinois	71,100	70,900	27,000	27,000	380	381		
Indiana	55,500	55,100	14,800	14,800	267	269		
lowa	85,000	84,900	30,600	30,500	360	359		
Kansas	58,300	58,600	45,700	45,700	784	780		
Kentucky	74,500	74,100	12,900	12,900	173	174		
Louisiana	27,400	27,400	8,000	8,000	292	292		
Maine	7,600	7,600	1,300	1,300	171	171		
Maryland	12,400	12,400	2,000	2,000	161	161		
Massachusetts	7,200	7,200	500	500	69	69		
Michigan	46,500	46,000	9,800	9,700	211	211		
Minnesota	67,500	67,400	25,400	25,400	376	377		
Mississippi	34,400	34,300	10,400	10,400	302	303		
Missouri	95,000	95,000	27,500	27,500	289	289		
Montana	26,900	27,100	58,000	57,900	2,156	2,137		
Nebraska	45,500	44,800	44,090	44,800	987	1,000		
Nevada	3,350	3,400	6,100	6,100	1,821	1,174		
New Hampshire	4,100	4,100	430	430	105	105		
New Jersey	9,900	9,900	750	750	76	76		
New Mexico	24,800	24,700	40,000	40,000	1,613	1,619		
New York	33,400	33,400	6,900	6,900	207	207		
North Carolina	46,000	45,100	8,400	8,300	183	184		
North Dakota	26,000	26,000	39,300	39,300	1,512	1,512		
Ohio	77,800	76,900	13,600	13,500	175	176		
Oklahoma	77,300	77,200	34,400	34,400	445	446		
Oregon	37,200	37,100	15,800	15,700	425	423		
Pennsylvania	52,700	52,700	7,300	7,300	139	139		
Rhode Island	1,100	1,100	60	60	55	55		
South Carolina	24,600	24,600	4,800	4,800	195	195		
South Dakota	29,600	29,400	43,200	43,200	1,459	1,469		
Tennessee	69,500	69,500	10,800	10,700	155	154		
Texas	247,000	247,000	126,000	126,000	510	510		
Utah	17,800	17,900	10,700	10,700	601	598		
Vermont	6,800	6,800	1,200	1,200	176	176		
Virginia	42,300	41,500	7,800	7,700	184	186		
Washington	35,500	35,300	14,600	14,500	411	411		
West Virginia	22,800	22,300	3,500	3,500	154	157		
Wisconsin	64,400	64,100	14,300	14,200	222	222		
Wyoming	12,000	12,200	29,000	29,000	2,417	2,377		
United States	2,019,200	2,012,600	896,600	895,300	444	445		
	2,010,200	2,012,000	000,000	000,000	-177	770		

¹ A farm is any establishment from which \$1,000 or more of agricultural products were produced and sold or would normally have been sold during the year.

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Table 9-7.—Farms: Classification by tenure of operator, United States, 1940-2017

Year	F	Tenure of operator						
	Farms	Full owners	Part owners	Managers	All tenants			
	Number	Percent	Percent	Percent	Percent			
1940	6,102,417	50.6	10.1	0.6	38.8			
1945 1	5,859,169	56.4	11.3	0.7	31.7			
1950	5,388,437	57.4	15.3	0.4	26.9			
1954 1	4,783,021	57.4	18.2	0.4	24.0			
1959	3,710,503	57.1	21.9	0.6	20.5			
1964	3,157,857	57.6	24.8	0.6	17.1			
1969	2,730,250	62.5	24.6		12.9			
1974	2,314,013	61.5	27.2		11.3			
1978	2,257,775	57.5	30.2		12.3			
1982	2,240,976	59.2	29.3		11.6			
1987	2,087,759	59.3	29.2		11.5			
1992	1,925,300	57.7	31.0		11.3			
1997	1,911,859	60.0	30.0		10.0			
2002 2	2,128,982	67.1	25.9		7.0			
20072	2,204,792	69.0	24.6		6.4			
20122	2,109,303	67.7	25.3		7.0			
2017	2,042,220	69.0	24.1	l	6.9			

¹ Excludes Alaska and Hawaii. ² The 2002 Census of Agriculture introduced new methodology to account for all farms in the United States. All 2002 published census items were reweighted for undercoverage. Strictly speaking, data for 2002 and subsequent years are not fully comparable with data from earlier years. NASS, Environmental, Economics, and Demographics Branch, (202) 720-6146.

Table 9-8.—Farmland Rented: Classification by tenants and part owners, United States, 1920-2017

Year	Land in farms	Land re	Percentage of			
real	Land in famis	Tenants	Part owners	Total	land rented	
	Million acres	Million acres	Million acres	Million acres	Percent	
1920	958.7 924.3 990.1 1,054.5 1,065.1 1,141.6 1,158.2 1,123.0 1,110.2 1,063.3 1,017.0 1,027.7 986.2 964.5 931.8 933.3 922.1 914.5	3265.0 264.9 307.3 336.8 313.2 251.6 212.2 192.6 166.8 144.9 137.6 122.3 124.1 113.6 126.9 122.7 108.1 86.5 81.8 87.0	454.7 96.3 125.2 134.3 155.9 178.9 196.2 212.3 234.1 241.8 258.4 282.2 269.9 275.4 282.2 270.0 266.8 268.1 274.2	319.7 361.2 432.5 471.1 469.1 430.5 408.4 404.9 400.9 5393.0 379.4 380.7 406.2 383.5 402.3 404.9 378.1 353.3 350.8 355.1	33.3 39.1 43.7 44.7 44.0 37.7 35.2 35.0 35.7 35.4 33.4 38.9 41.7 42.8 40.6 37.7 38.0 38.8	

¹Columns 3, 4, and 5 refer only to land rented from others and operated, so subleased land is not included. Acres of land rented are comparable in the same year, but definitions change over time. Basic sources are 1969 Census of Agriculture, table 5, p.14; 1974 Census of Agriculture, table 3, pp.1-6; 1978 Census of Agriculture, vol. 1, part 51, table 6, pp. 124-127; 1982 Census of Agriculture, vol. 1, part 51, table 48, p. 49; 1997 Census of Agriculture vol. 1 part 51, table 48, p. 49; 1997 Census of Agriculture, vol. 1, part 51, table 46, p. 53; 1997 Census of Agriculture, vol. 1, part 51, table 46, p. 57; 2002 Census of Agriculture, vol. 1, part 51, table 61, p. 214; 2007 Census of Agriculture, vol. 1, part 51, table 65, p. 262; 2012 Census of Agriculture, vol. 1, part 51, table 61, p. 214; 2007 Census of Agriculture, vol. 1, part 51, table 65, p. 262; 2012 Census of Agriculture, vol. 1, part 51, table 70, p. 231; and earlier census volumes as noted. ²Assumes land leased by part-owners is this difference between the average size of full-owner and part-owner farms. Acreage leased by part-owners is this difference times the number of part-owners. 1910 Census of Agriculture, vol. 11, part 1, table 5, pp. 4Assumes same proportion of owner and part-owner as in 1910. ⁵1964 Census of Agriculture, vol. II, chapter 8, p.757. ⁶The 2002 Census of Agriculture introduced new methodology to account for all farms in the United States. All 2002 published census items were reweighted for undercoverage. Strictly speaking, data for 2002 and subsequent years are not fully comparable with data from earlier years.

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Table 9-9.—Land: Utilization, by State and United States, 2012

	,					
0		Cropland	Grassland	Forest		
State	Used for crops Idle		Used only for pasture	pasture	land	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	
Alabama Alaska Alaska Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maryland Massachusetts Michigan Minnesota Misniesota North Carolina North Dakota Oregon Pennsylvania Rhode Island South Carolina South Carolina South Dakota Tennessee Texas Utah Wesmington West Virginia Wisconsin Wyoming United States¹	2,231 31 908 7,466 8,316 8,013 104 420 2,122 3,799 161 4,790 22,672 12,216 24,750 25,545 5,400 3,497 328 1,254 130 7,192 20,394 4,372 13,455 12,522 20,442 478 73 403 3,816 4,081 10,190 9,155 3,522 3,952 19 1,540 17,624 4,479 21,598 1,090 3,799 2,636 5,558 6,558 9,301 1,523	415 445 142 585 780 2,218 9 11 452 457 189 789 1,175 414 41,738 2,598 641 44,483 1,887 638 1,591 3,181 1,090 42 2,718 534 318 2,99 42,718 534 446 4 4 308 1,203 31,123 834 447,73 2,73 8,34 4,773 2,73 8,34 4,773 2,73 8,34 8,36 8,36 8,36 8,37 8,37 8,37 8,37 8,37 8,37 8,37 8,37	161 44 84 184 184 481 437 9 7 260 129 22 221 88 8 8 0 80 225 449 328 218 8 15 5 5 91 1771 163 580 902 326 57 2 166 231 113 95 522 109 1,011 308 119 12 55 528 408 2,844 140 15 148 125 54 164 165 148 1256 54 164 1656	2,892 6986 43,580 4,127 26,667 31,734 22 18 5,100 1,680 770 18,391 1,728 1,656 2,879 17,781 4,742 2,275 159 947 79 1,982 3,568 2,715 9,792 47,629 23,677 52,329 116 78 54,344 2,397 1,579 13,336 2,144 1,351 2,863 1,287 7 976 24,972 3,424 104,603 32,774 305 2,794 7,314 1,351 2,868	22,800 91,817 13,000 18,544 16,991 15,138 1,346 331 15,827 24,352 1,299 16,771 4,772 4,748 2,968 2,402 11,886 14,645 17,191 2,329 2,088 19,262 15,929 19,495 15,085 18,429 1,470 5,417 4,341 1,116 13,278 15,920 18,075 18,081 11,780 16,727 7,002	
	000,900	55,500	12,700	000,400	001,002	

1 Distributions may not sum to totals due to rounding.
 NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146. See notes to Table 9-11 for definitions and data sources. Estimates developed for years coinciding with a Census of Agriculture.

Table 9-10.—Land in farms: Irrigated land, by State and United States, 1982-20121

			, , .			,	
State	1982	1987	1992	1997	2002	2007	2012
	1,000 acres						
Alabama	66 1	84 2	82 2	80 3	109 3	113 4	113 2
Alaska Arizona	1.098	914	956	1,075	932	876	881
Arkansas	2.022	2.406	2.702	3,785	4.150	4.461	4.804
California	8,461	7,596	7,571	8,887	8,709	8,016	7,862
Colorado	3,201	3,014	3,170	3,374	2,591	2,868	2,517
Connecticut	7	7	6	8	10	10	9
Delaware	44	61	_62	75	97	105	127
Florida	1,585	1,623	1,783	1,874	1,815	1,552	1,493
Georgia Hawaii	575 146	640 149	725 134	773 77	871 69	1,018 59	1,125 82
Idaho	3.450	3.219	3,260	3.544	3,289	3,300	3,365
Illinois	166	208	328	352	391	474	522
Indiana	132	170	241	256	313	397	437
lowa	91	92	116	133	142	190	172
Kansas	2,675	2,463	2,680	2,696	2,678	2,763	2,881
Kentucky Louisiana	23 694	38 647	28 898	60 961	37 939	59 954	74 1.093
Maine	6	6	10	22	20	21	31
Maryland	39	51	57	69	81	93	105
Massachusetts	17	20	20	27	24	23	23
Michigan	286	315	366	407	456	500	592
Minnesota	315	354	370	403	455	506	524
Mississippi	431 403	637 535	883	1,110 921	1,176	1,369	1,652
Missouri Montana	2.023	1.997	709 1.978	2.102	1,033 1,976	1,200 2,013	1,181 1.903
Nebraska	6.039	5,682	6,312	7.066	7,625	8,559	8.297
Nevada	830	779	556	764	747	691	688
New Hampshire	1	3	2	3	2	2	3
New Jersey	83	91	_80	94	97	95	88
New Mexico	807	718	738	852 74	845	830	680
New York North Carolina	52 81	51 138	47 113	156	75 264	68 232	60 175
North Dakota	163	168	187	183	203	236	218
Ohio	28	32	29	35	41	38	47
Oklahoma	492	478	512	509	518	535	480
Oregon	1,808	1,648	1,622	1,963	1,908	1,845	1,630
Pennsylvania	18	30	23	40	43	38 4	39
Rhode Island South Carolina	81	81	76	89	96	132	159
South Dakota	376	362	371	367	401	374	379
Tennessee	18	38	37	47	61	81	146
Texas	5,576	4,271	4,912	5,764	5,075	5,010	4,489
Utah	1,082	1,161	1,143	1,218	1,091	1,134	1,104
Vermont	1 43	2 79	62	3 86	99	2	69
Virginia Washington	1.638	1.519	1.641	1.787	1.823	82 1.736	1.634
West Virginia	1,000	3	3	1,707	1,020	1,700	2
Wisconsin	259	285	331	358	386	377	422
Wyoming	1,565	1,518	1,465	1,750	1,542	1,551	1,436
United States	49,003	46,386	49,404	56,289	55,316	56,599	55,822
Puerto Rico	42	36	46	35	43	40	52
Virgin Islands	(3)	(3)	(3)	(3)	(2)	(2)	(3)
		,,	, ,	, ,	, ,	, ,	· · · ·
Total	49,002	46,386	49,404	55,058	55,360	56,639	55,874

¹Distributions may not sum to totals due to rounding. ²Less than 500 acres. ³Not available. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146, 1982-1992 data from the Census of Agriculture, U.S. Department of Commerce. Beginning in 1997 from the Census of Agriculture, U.S. Department of Agriculture. Estimates developed for years coinciding with a Census of Agriculture.

Table 9-11.—Land utilization, United States, selected years, 1987-2012

Major land uses	1987	1992	1997	2002	2007	2012
	Million	Million	Million	Million	Million	Million
	acres	acres	acres	acres	acres	acres
Cropland used for crops 1	331	338	349	340	335	340
	68	56	39	40	37	39
	65	67	68	62	36	13
	591	591	580	587	614	655
	648	648	641	651	671	632
	279	281	286	297	313	316
	57	59	66	60	61	70
	227	224	236	228	197	196
Total land area ⁸	2,265	2,263	2,263	2,264	2,264	2,260

¹Cropland harvested, crop failure, and cultivated summer fallow. ²The 2007 and 2012 estimates declined due to a change in the methodology for determining cropland used for pasture. ³Grassland and other nonforest pasture and range. ⁴Excludes reserved and other forest land duplicated in parks and special uses of land. Includes forested grazing land. ⁵Includes rural transportation areas, Federal and State areas used primarily for recreation and wildlife purposes, military areas, farmsteads, and farm roads and lanes. ⁰The 2002 urban acreage estimate is not directly comparable to estimates in prior years due to a change in the definition of urban areas in the 2000 Census of Population and Housing. The apparent change in "urban" acreage between 1997 and 2002 reflects a definitional change, rather than a decline in acreage. ⁵Remeasurement and increases in reservoirs account for changes in total land areas. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146. Estimates developed for years coinciding with a Census of Agriculture.

Table 9-12.—Farm real estate: Value of farmland and buildings, Region, State, and United States, 2018–2021 ¹

Danier and Otata	Total value of land and buildings							
Region and State	2018	2019	2020	2021				
	Million dollars	Million dollars	Million dollars	Million dollars				
Northeast:								
Connecticut	4,674	4,636	4,560	4,750				
Delaware	4,457	4,744	4,744	4,929				
Maine	3,081	3,133	3,237	3,380				
Maryland	15,720	16,120	16,160 5,650	17,340				
Massachusetts New Hampshire	5,450 2,107	5,550 2.141	2.150	6,850 2,172				
New Jersey	10,125	10,125	10.200	10.800				
New York	22,287	22,425	21.735	22,563				
Pennsylvania	45,625	47,231	48,180	49,640				
Rhode Island	912	936	960	984				
Vermont	4,248	4,356	4,260	4,680				
Lake States:	40.000	40.000	40.540	54.440				
Michigan	48,608	48,608	48,510	51,410				
Minnesota	132,675 70,070	123,420 70,785	122,936 69,355	133,096 73,698				
Corn Belt:	-,-	.,		,,,,,,				
Illinois	196,560	196,560	199,800	213,300				
Indiana	98,700	98,042	97,680	105,080				
lowa	224,910	222,462	216,342	236,070				
Missouri	93,626	93,840	93,500	101,750				
Ohio	86,180	85,544	86,360	89,100				
Northern Plains:								
Kansas	84,730	89,572	86,830	95,970				
Nebraska North Dakota	123,750 67,203	127,965 68,382	123,271 67,596	138,880 71,526				
South Dakota	89,424	89,424	86,832	94,608				
Appalachian: Kentucky	48,633	49,278	50,568	51,600				
North Carolina	38,976	39,312	38,288	39,425				
Tennessee	42,728	43,092	44,280	45,582				
Virginia West Virginia	36,036 9,540	36,270 9,380	36,036 9,450	36,190 9,695				
Southeast:								
Alabama	25,330	25,730	26,145	26,240				
Florida	57,230	57,715	57,230	58,394				
Georgia South Carolina	35,451 15,888	35,394 16,320	35,700 16,800	37,434 17,280				
	10,000	10,020	10,000	17,200				
Delta States: Arkansas	43,924	46,480	46,900	47,460				
Louisiana	24,320	24,960	25,280	25,760				
Mississippi	28,496	29,120	29,328	29,744				
Southern Plains:								
Oklahoma Texas	61,560 260,350	64,328 268,180	65,016 273,420	69,488 299,880				
	200,330	200,100	273,420	255,000				
Mountain: Arizona ²	26,493	26,608	26,895	27,183				
Colorado	49,608	49,926	50,562	51,198				
Idaho	33,292	34,500	35,765	38,525				
Montana	53,128	53,070	53,070	53,847				
New Mexico ²	5,722	5,722	5,616	5,669				
New Mexico	21,100	20,982	21,147	21,972				
Utah ² Wyoming	16,290 21,054	17,019 21,460	21,147 17,217 21,750	18,344 22,910				
Pacific:	,	,	,	,				
California	227,205	243,000	243,000	263.780				
Oregon	38,880	39,500	39,974	43,803				
Washington	41,748	41,172	40,296	42,050				
United States ³	2,686,656	2,732,071	2,733,521	2,916,029				
				L				

¹Total value of land and buildings is derived by multiplying average value per acre of farm real estate by the land in farms. ²Value of all land and buildings adjusted to include American Indian reservation land value. ³Excludes Alaska and Hawaii.

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Table 9-13.—Farm real estate: Average value per acre - Region, State, and United States, 2018–2021

		States, 2016-2021		
Region and State	2018	2019	2020	2021
	Dollars	Dollars	Dollars	Dollars
Northeast: Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont	5,690 12,200 8,950 2,410 8,060 11,100 4,980 13,500 3,250 6,470 15,600 3,630	5,710 12,000 8,950 2,490 8,080 5,000 13,600 3,150 6,600 16,000	6,000 12,500 9,300 2,600 8,670 13,700 5,050 14,400 3,270 6,800 16,400 3,900	6,490 13,700 9,800 2,860 9,700 15,200 5,350 15,400 3,450 7,350 17,500 4,200
Lake:	4,900	4,860	5,240	5,960
Michigan	4,960	4,950	5,300	5,850
Minnesota	4,840	4,840	5,240	6,150
Wisconsin	4,950	4,850	3,900	5,700
Corn Belt: Illinois	6,100	6,110	6,580	7,560
	7,280	7,400	7,900	8,900
	6,580	6,600	7,100	8,000
	7,190	7,070	7,740	9,400
	3,400	3,400	3,700	4,150
	6,290	6,350	6,600	7,200
Northern Plains: Kansas Nebraska North Dakota South Dakota	2,170	2,120	2,320	2,780
	1,960	1,900	2,100	2,630
	2,850	2,790	3,100	3,750
	1,7450	1,720	1,810	2,050
	2,070	2,010	2,190	2,600
Appalachian: Kentucky North Carolina Tennessee Virginia West Virginia	4,080	4,140	4,240	4,620
	3,820	3,920	4,000	4,350
	4,680	4,670	4,750	5,150
	3,990	4,100	4,260	4,700
	4,650	4,620	4,700	5,100
	2,680	2,700	2,770	3,000
Southeast: Alabama Florida Georgia South Carolina	4,090	4,120	4,230	4,580
	3,100	3,150	3,200	3,400
	5,950	5,900	6,020	6,600
	3,470	3,500	3,670	3,960
	3,400	3,500	3,600	3,800
Delta: Arkansas Louisiana Mississippi	3,100	3,130	3,180	3,340
	3,320	3,350	3,390	3,550
	3,120	3,160	3,220	3,410
	2,800	2,820	2,860	3,000
Southern Plains:	2,070	2,110	2,300	2,560
Oklahoma	1,870	1,890	2,020	2,250
Texas	2,120	2,170	2,380	2,650
Mountain: Arizona ¹ Colorado Idaho Montana Nevada ¹ New Mexico ¹ Utah ¹ Wyoming	1,220	1,240	1,280	1,390
	3,800	3,850	3,900	4,200
	1,570	1,590	1,610	1,770
	3,000	3,110	3,350	3,700
	915	915	930	1,030
	1,020	1,000	1,010	1,060
	570	575	600	610
	2,160	2,450	2,620	2,810
Pacific: California Oregon Washington	5,900	5,910	6,420	7,040
	10,000	10,000	10,900	12,000
	2,500	2,530	2,790	3,040
	2,820	2,760	2,900	3,100
United States ²	3,160	3,160	3,380	3,800

¹ Excludes American Indian Reservation Land. ² Excludes Alaska and Hawaii. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-14.—Land values, cropland and pasture average value per acre: Region, State, and United States, 2018–2021

	Cropland						
Region and State	2018	2019	2020	2021			
	Dollars	Dollars	Dollars	Dollars			
Northeast: Delaware Maryland New Jersey New York Pennsylvania Other States 1	6,040	6,070	6,490	7,060			
	8,600	8,600	8,600	9,200			
	7,370	7,380	7,960	8,750			
	13,700	13,800	14,800	15,900			
	2,810	2,800	2,910	3,150			
	7,030	7,100	7,600	8,300			
	7,900	7,900	8,770	9,530			
Lake: Michigan Minnesota Wisconsin	4,760	4,730	5,160	5,970			
	4,500	4,480	4,700	5,300			
	4,810	4,800	5,270	6,200			
	4,850	4,770	5,280	6,000			
Corn Belt: Illinois Indiana lowa Missouri Ohio	6,360	6,350	6,880	7,930			
	7,300	7,300	7,900	8,950			
	6,210	6,210	6,800	7,750			
	7,260	7,170	7,810	9,350			
	3,490	3,530	3,810	4,320			
	6,400	6,460	6,800	7,550			
Northern Plains: Kansas Nebraska North Dakota South Dakota	2,790	2,740	3,070	3,680			
	2,160	2,080	2,370	2,950			
	4,390	4,360	4,960	6,000			
	1,920	1,930	2,060	2,350			
	3,130	3,030	3,390	4,030			
Appalachian: Kentucky North Carolina Tennessee Virginia West Virginia	4,190	4,240	4,350	4,790			
	4,300	4,400	4,510	5,000			
	4,180	4,180	4,290	4,700			
	3,910	3,990	3,130	4,550			
	4,720	4,680	4,790	5,250			
	3,280	3,270	3,330	3,600			
Southeast: Alabama Florida Georgia South Carolina	4,120	4,180	4,290	4,690			
	3,430	3,500	3,550	3,900			
	7,190	7,190	7,300	7,960			
	3,210	3,320	3,480	3,820			
	2,830	2,830	2,900	3,150			
Delta: Arkansas Louisiana Mississippi	2,920	2,960	3,010	3,190			
	2,850	2,880	2,930	3,110			
	2,880	2,930	2,980	3,180			
	3,080	3,100	3,150	3,340			
Southern Plains:	1,860	1,930	2,050	2,310			
Oklahoma	1,670	1,690	1,810	2,030			
Texas	1,930	2,030	2,150	2,420			
Mountain: Arizona 2 Colorado Idaho	1,980	2,010	2,100	2,320			
	7,600	7,650	7,700	8,350			
	2,160	2,200	2,240	2,480			
	3,930	4,070	4,450	4,950			
	1,040	1,030	1,050	1,160			
	(D)	(D)	(D)	(D)			
	1,550	1,600	1,660	1,790			
	3,970	4,040	4,190	4,550			
	1,520	1,540	1,600	1,720			
Pacific: California Oregon Washington	7,190	7,240	7,740	8,580			
	12,830	12,900	13,860	15,410			
	3,080	3,120	3,310	3,650			
	2,630	2,610	2,700	2,940			
United States ³	4,100	4,100	4,420	5,050			

Table 9-14.—Land values, cropland and pasture average value per acre: Region, State, and United States, 2018–2021—Continued

Region, State,	Irrigated and Non-Irrigated Cropland						
and land type	2018	2019	2020	2021			
	Dollars	Dollars	Dollars	Dollars			
Corn Belt: Missouri all cropland Irrigated Non-irrigated	3,490	3,490	3,530	3,810			
	4,770	4,770	4,700	4,800			
	3,380	3,350	3,400	3,700			
Northern Plains: Kansas all cropland Irrigated Non-irrigated Irrigated Nebraska all cropland Irrigated Non-irrigated Non-irrigated Non-irrigated Non-irrigated South Dakota all cropland Irrigated Non-irrigated	2,060	2,160	2,080	2,370			
	2,980	3,320	3,270	3,700			
	1,960	2,050	1,970	2,2506			
	4,380	4,390	4,360	4,960			
	5,930	5,850	5,820	6,530			
	3,430	3,490	3,460	3,990			
	3,120	3,130	3,030	3,390			
	(D)	(D)	(D)	(D)			
	3,100	3,100	3,000	3,360			
Florida all cropland Irrigated Non-irrigated Georgia all cropland Irrigated Non-irrigated	7,040	7,190	7,190	7,300			
	7,980	8,160	8,150	8,350			
	6,160	6,280	6,300	6,320			
	3,430	3,210	3,320	3,480			
	4,560	4,030	4,100	4,350			
	3,020	2,870	3,000	3,130			
Delta: Arkansas all cropland Irrigated Non-irrigated Louisiana all cropland Irrigated Non-irrigated Mississippi all cropland Irrigated Non-irrigated Non-irrigated	2,780	2,850	2,880	2,930			
	3,290	3,340	3,360	3,420			
	1,990	2,060	2,100	2,130			
	2,790	2,880	2,930	2,980			
	2,750	2,820	2,840	2,880			
	2,810	2,900	2,960	3,020			
	3,000	3,080	3,100	3,150			
	3,580	3,620	3,650	3,700			
	2,720	2,770	2,780	2,830			
Southern Plains: Oklahoma all cropland Irrigated Non-irrigated Texas all cropland Irrigated Non-irrigated	1,630	1,670	1,690	1,810			
	(D)	(D)	(D)	(D)			
	1,610	1,650	1,670	1,790			
	1,890	1,930	2,030	2,150			
	2,160	2,230	2,360	2,540			
	1,840	1,880	1,980	2,090			
Mountain: Arizona all cropland 2 Irrigated	7,610 7,610 2,100 5,690 1,370 3,740 5,690 1,020 2,990 836 (D) (D) 1,580 4,190 469 3,830 6,160 1,320 1,320 1,320 2,390 836	7,600 7,600 2,160 5,100 1,370 3,930 6,020 1,650 1,040 3,010 (D) (D) 1,550 4,200 475 3,970 6,360 1,400 1,520 2,430 840	7,650 7,650 2,200 5,300 1,370 4,070 6,210 1,720 1,030 3,000 825 (D) 1,600 4,370 4,370 4,475 4,800 6,440 1,470 1,540 2,470 840	7,700 7,700 2,240 5,400 1,400 4,450 6,800 1,890 1,050 3,050 835 (D) (D) 1,660 4,550 4,190 6,650 1,550 1,650 2,550 890			
Pacitic: California all cropland Irrigated Non-irrigated Oregon all cropland Irigated Non-irrigated Washington all cropland Washington all cropland Non-irrigated Non-irrigated	12,170	12,830	12,900	13,860			
	14,300	15,100	15,200	16,300			
	5,090	5,400	5,400	5,900			
	3,000	3,080	3,120	3,310			
	5,180	5,290	5,430	5,800			
	2,200	2,220	2,220	2,340			
	2,630	2,630	2,610	2,700			
	7,930	7,690	7,650	7,800			
	1,260	1,260	1,240	1,310			

Table 9-14.—Land values, cropland and pasture average value per acre: Region, State, and United States, 2018–2021-Continued

		Past	ture	
Region and State	2018	2019	2020	2021
Northeast: Maryland New Jersey New York Pennsylvania Other States 1	Dollars	Dollars	Dollars	Dollars
	3,770	3,870	3,900	4,030
	(D)	(D)	(D)	(D)
	13,300	13,400	13,300	13,400
	1,560	1,530	1,540	1,580
	3,140	3,290	3,370	3,440
	6,410	6,530	6,520	6,870
Lake: Michigan Minnesota Wisconsin	2,080	2,080	2,050	2,250
	2,600	2,590	2,600	2,740
	1,750	1,700	1,680	1,830
	2,260	2,310	2,250	2,520
Corn Belt: Illinois Indiana Iowa Missouri Ohio	2,330	2,330	2,340	2,520
	3,200	3,170	3,200	3,400
	2,430	2,450	2,400	2,490
	2,790	2,720	2,690	3,020
	1,920	1,980	2,000	2,160
	3,370	3,350	3,370	3,440
Northern Plains: Kansas Nebraska North Dakota South Dakota	1,040	1,090	1,080	1,130
	1,320	1,390	1,370	1,500
	975	1,050	1,040	1,080
	776	820	790	840
	1,040	1,050	1,050	1,060
Appalachian: Kentucky North Carolina Tennessee Virginia West Virginia	3,530	3,540	3,550	3,620
	3,000	3,030	3,050	3,080
	4,830	4,810	4,780	4,850
	3,870	3,860	3,880	4,000
	4,050	4,020	4,000	4,060
	2,090	2,150	2,150	2,100
Southeast: Alabama Florida Georgia South Carolina	4,180	4,180	4,230	4,360
	2,470	2,590	2,600	2,650
	5,380	5,360	5,400	5,530
	3,660	3,730	3,820	4,060
	3,260	3,240	3,300	3,350
Delta:	2,550	2,620	2,650	2,700
Arkansas	2,530	2,610	2,650	2,700
Louisiana	2,750	2,830	2,870	2,950
Mississippi	2,410	2,430	2,450	2,480
Southern Plains:	1,540	1,620	1,640	1,760
Oklahoma	1,380	1,460	1,480	1,600
Texas	1,570	1,660	1,680	1,800
Mountain: Arizona 2 Colorado Idaho Montana Nevada 2 New Mexico 2 Utah 2 Wyoming	667 (D) 835 1,490 667 (D) 394 1,160 561	683 (D) 845 1,560 680 (D) 417 1,240	687 (D) 845 1,610 680 (D) 420 1,240 580	717 (D) 875 1,700 700 (D) 440 1,370 610
Pacific: California Oregon Washington	1,680	1,750	1,750	1,820
	2,810	3,010	3,000	3,100
	728	750	760	830
	766	766	740	750
United States ³	1,370	1,400	1,400	1,480

⁽D) Withheld to avoid disclosing data for individual operations.

¹Includes: Connecticut, Delaware, Maine, Maryland (beginning in 2018), Massachusetts, New Hampshire, Rhode Island, and Vermont.

²Excludes American Indian Reservation land.

³Excludes Alaska and Hawaii.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-15.—Cash rents, cropland and pasture: By State, 2018-2019

_			2018			2	019	
State	Cropland	Irrigated cropland	Non-irrigated cropland	Pasture	Cropland	Irrigated cropland	Non-irrigated cropland	Pasture
				Doi	llars			
Alabama	61.50	111.00	59.00	22.00	63.50	125.00	60.00	22.00
Arizona	253.00	253.00			249.00	249.00		2.00
Arkansas	111.00	136.00	49.00	18.00	105.00	131.00	49.00	19.00
California	340.00	528.00		13.00	423.00	543.00	35.00	13.00
Colorado	74.50	144.00			79.50	151.00	29.00	6.10
Connecticut							60.00	
Delaware	112.00				119.00	161.00	97.00	
Florida	115.00	232.00	53.00	17.00	110.00	216.00	58.00	15.50
Georgia	116.00	190.00	65.00	27.00	126.00	208.00	67.00	30.00
Hawaii					271.00	375.00	180.00	16.00
Idaho	160.00	216.00	56.00	11.00	159.00	216.00	56.00	11.00
Illinois	223.00	240.00	223.00	39.00	224.00	241.00	224.00	41.00
Indiana	198.00	244.00	196.00		194.00	238.00	193.00	43.00
lowa	231.00	404.00	231.00	54.00	230.00	235.00	230.00	59.00
Kansas	66.50	131.00	58.00	19.50	64.50	128.00	57.00	19.00
Kentucky	149.00	404.00	148.00		151.00	220.00	150.00	27.00
Louisiana	89.00	104.00	73.00	18.00	94.50	111.00	75.00	20.00
Maine	440.00		400.00		400.00	400.00	62.00	
Maryland	113.00		106.00		109.00	196.00	100.00	44.00
Massachusetts	400.00		445.00		88.50	240.00	71.00	
Michigan	123.00	232.00	115.00		127.00	220.00	120.00	30.00
Minnesota	167.00	192.00	166.00	31.00	164.00	205.00	163.00	28.00
Mississippi	120.00	143.00	84.00	19.00 33.00	123.00	148.00	87.00	20.00
Missouri	132.00 32.00	180.00	125.00 26.50		130.00 32.50	186.00 82.00	122.00 27.00	32.00 6.60
Montana	195.00	238.00	150.00	6.30 22.50	191.00	237.00	144.00	24.50
Nebraska Nevada					164.00	164.00		10.00
New Hampshire					44.00		40.00	
	77.50				82.00	139.00	65.00	45.00
New Jersey New Mexico					80.50	136.00	17.50	2.80
New York	63.00		62.00		66.00	145.00	65.00	26.00
North Carolina	87.00	110.00	86.00	28.00	90.50	105.00	90.00	26.00
North Dakota	65.00	163.00	64.00	17.00	70.00	164.00	69.00	17.50
Ohio	152.00	100.00	152.00	17.00	155.00	199.00	155.00	28.00
Oklahoma	34.00	72.00	32.00	13.50	34.50	78.00	32.00	13.50
Oregon	159.00	215.00	93.00	12.00	152.00	215.00	95.00	11.00
Pennsylvania	80.50	213.00	80.00	12.00	94.00	173.00	93.00	27.00
South Carolina	48.50	90.00	44.00		47.00	94.00	42.00	18.00
South Dakota	119.00	189.00	117.00	23.00	119.00	194.00	117.00	26.00
Tennessee	98.00	165.00	95.00	20.00	103.00	180.00	99.00	21.00
Texas	42.50	91.00	30.00	6.70	42.50	92.00	30.00	6.80
Utah	64.00	92.00	30.00	0.70	75.50	108.00	24.00	4.30
Vermont	04.00	32.00			51.00	100.00	50.00	29.00
Virginia	63.00	100.00	61.00	21.00	59.00	100.00	57.00	21.00
Washington	203.00	358.00	75.00	21.00	201.00	360.00	75.00	8.00
West Virginia	45.00		45.00		43.00		43.00	14.00
Wisconsin	140.00	238.00	134.00	40.00	142.00	237.00	137.00	40.00
Wyoming	140.00	250.00	134.00	40.00	57.50	81.00	16.00	4.40
,					050	050		

NASS, Environmental, Economics, and Demographics Branch, (202) 720-6146.

Table 9-16.—Farm assets and claims: Comparative balance sheet of the farming sector, excluding operator households, United States, Dec. 31, 2015–2019

Item	2015	2016	2017	2018	2019
Assets	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars
Physical assets: Real estate	2,365.7	2,401.4	2,472.8	2,519.0	2,546.0
Non-real estate: Livestock and poultry ¹	118.2 239.5 52.5 16.4 80.2	109.0 255.4 55.7 14.9 70.8	107.1 272.3 56.8 15.8 72.9	97.1 271.0 59.7 16.1 65.4	99.2 279.0 49.6 13.9 81.2
Total	2,880.0	2,914.4	3,005.9	3,026.7	3,075.2
Debt					
Liabilities: Real estate Non-real estate	208.8 148.0	226.0 148.2	236.2 154.2	245.7 156.3	266.8 151.8
Total Debt 4	356.7	374.2	390.4	402.0	418.6
Equity	2,523.3	2,540.3	2,615.5	2,624.7	2,656.6
Ratio:	Percent	Percent	Percent	Percent	Percent
Debt/equity Debt/assets	14.1 12.4	14.7 12.8	14.9 13.0	15.3 13.3	15.8 13.6

Note: Data as of February 5, 2021. ¹The U.S. total exceeds the sum of the states because NASS does not release state data for some minor producing states due to disclosure issues. Horses and mules are excluded. ²Includes only farm share value for trucks and autos. ³All non-CCC crops held on farms plus the value above loan rate for crops held under CCC. ⁴Excludes debt for nonfarm purposes. ERS, Farm Income Team@ers.usda.gov. http://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics.aspx.

Table 9-17.—Farm labor: Number of workers on farms and average wage rates, United States, 2012–2021

Year	Hired workers ¹	Wage rate ²	
	Thousands	Dollars Per Hour	
2012			
Jan	575	11.52	
Apr	748	11.41	
July	906	11.36	
Oct	876	11.75	
Annual average	776.3	11.51	
7 tillidar avorago	170.0		
2013			
Jan	596	12.02	
Apr	736	11.89	
July	906	11.68	
Oct	871	11.96	
Annual average	777.3	11.87	
2014			
Jan	540	12.23	
Apr	690	12.01	
July	838	11.96	
Oct	782	12.12	
Annual average	712.5	12.07	
, unidar average	112.3	12.07	
2015			
	549	12.53	
Jan Apr	687	12.33	
		12.20	
July	872 841	12.47	
Oct			
Annual average	737.3	12.54	
2010			
2016	500	42.02	
Jan	582	12.83	
Apr	703	12.75	
July	840	13.02	
Oct	798	13.25	
Annual average	730.8	12.98	
0047			
2017	500	40.40	
Jan	533	13.43	
Apr	673	13.23	
July	879	13.23	
Oct	840	13.42	
Annual average	731.3	13.32	
2010			
2018	504	44.00	
Jan	534	14.08	
Apr	648	13.72	
July	843	14.28	
Oct	784	14.47	
Annual average	702.3	14.17	
0040			
2019	405		
Jan	499	14.96	
Apr	629	14.71	
July	802	14.91	
Oct	809	15.02	
Annual average	754.5	10.83	
2020			
Jan	568	15.28	
Apr	688	15.07	
July	777	15.62	
Oct	758	15.65	
Annual average	767.5	10.95	
2021			
Jan	506	16.21	
Apr	613	15.97	
July	797	16.59	
Oct	772	16.59	
Annual average	507	17.63	

Includes all workers, other than agricultural service workers, who were paid for at least one hour of agricultural work on a farm or ranch during the survey week.
 Applies to hired workers only (excludes pay for agricultural service workers).
 The Agricultural (Farm) Labor Survey was not conducted for this quarter.

NASS, Economic, Environmental and Demographics Branch, (202) 720–6146.

Table 9-18.—Farm labor: Number of hired workers on farms and average wage rates, by regions and United States, 2021 ¹

	Workers on farms		Farm wag	ge rates				
Region ²		Type of worker						
Ç	Hired	Field	Livestock	Field and livestock	All hired workers ³			
	Thousands	Dollars per hour	Dollars per hour	Dollars per hour	Dollars per hour			
January 10-16, 2021								
Northeast II Northeast II Northeast II Appalachian I Appalachian II Southeast Florida Lake Cornbelt I Cornbelt II Delta Northern Plains Southern Plains Mountain I Mountain II Mountain III Pacific California Lawaii	21 19 21 17 23 28 39 22 20 19 9 19 27 45 15 12 167 35	16.23 16.41 14.34 14.24 12.38 12.05 16.53 16.68 15.77 12.97 16.94 13.35 14.01 16.06 15.69 14.01 16.06	13.89 14.27 13.63 14.95 12.27 12.90 14.74 14.86 15.97 12.65 15.14 13.95 14.74 15.54 14.91 17.09 17.10	14,90 15,40 14,10 14,60 12,35 12,15 15,90 15,95 15,85 13,70 14,80 15,60 14,40 16,25 16,70	16.51 16.60 14.99 15.25 12.98 16.12 16.83 16.79 13.33 16.59 14.29 15.75 16.27 15.16 17.44 18.54			
United States	506	15.23	14.87	15.08	16.21			
April 11–17, 2021 Northeast I Northeast II Northeast II Appalachian II Appalachian II Southeast Florida Lake Cornbelt I Cornbelt II Delta Northern Plains Mountain II Mountain II Mountain III Pacific California	32 25 30 20 31 1 28 50 32 25 27 35 51 11 15 16 47 123 5	16.18 15.49 14.17 14.23 12.08 12.30 15.68 15.85 15.61 12.01 16.55 13.32 14.17 15.90 14.10 17.25 15.50	14.62 14.31 13.68 14.60 12.19 12.95 14.36 614.73 16.05 12.64 15.40 14.07 14.23 15.72 15.01 16.28 17.45 18.25	15.55 15.05 14.05 14.40 12.10 12.38 14.95 15.55 12.20 15.95 13.75 14.20 15.80 14.50 15.95 17.29	16.69 16.05 14.76 14.98 12.63 13.37 15.75 16.28 16.69 12.59 16.53 14.38 15.00 16.42 15.26 16.90 18.67 17.58			
United States	613	15.19	14.81	15.06	15.97			

Table 9-18.—Farm labor: Number of hired workers on farms and average wage rates, by regions and United States, 2021 1—Continued

	., .,				
	Workers on farms		Type of	worker	
Region ²	Hired	Field	Livestock	Field and livestock	All hired workers ³
	Thousands	Dollars per hour	Dollars per hour	Dollars per hour	Dollars per hour
July 11-17, 2021					
Northeast I Northeast II Northeast II Appalachian I Appalachian II Southeast Florida Lake Cornbelt I Cornbelt II Delta Northern Plains Southern Plains Mountain I Mountain II Pacific California Lawaii	35 42 34 28 32 25 61 41 22 35 41 43 26 20 14 126 167	16.50 15.69 14.13 13.24 11.52 12.55 15.93 16.27 12.38 17.01 14.26 14.48 14.98 14.46 18.33 17.70 16.85	15.06 14.65 13.80 13.34 13.01 12.75 14.65 15.81 15.94 16.36 13.86 14.69 15.33 15.84 16.71	15,98 15,51 14,07 13,28 11,83 12,58 15,22 15,80 16,12 12,37 16,71 14,07 14,58 15,12 15,09 18,20 17,73	16,74 16,30 14,56 13,90 12,34 13,58 16,02 16,57 16,89 12,76 17,08 14,45 15,10 15,82 15,91 18,63 18,90 18,46
United States	797	16.10	15.19	15.85	16.59
October 10-16, 2021					
Northeast I Northeast II Appalachian I Appalachian II Southeast Florida Lake Cornbelt I Combelt II Delta Northern Plains Southern Plains Mountain I Mountain II Mountain III Pacific California Lawaii	38 40 35 27 26 28 64 43 325 36 45 22 17 17 14 100 5	16.03 16.17 14.43 13.72 11.43 12.55 16.71 16.24 17.11 12.45 17.21 14.20 15.13 15.93 14.92 17.48	15.46 14.96 14.17 13.62 12.91 12.50 15.01 15.89 16.09 12.83 16.45 13.82 15.78 15.78 15.78 17.718	15.85 15.96 14.38 13.68 11.75 12.54 15.88 16.16 16.77 12.53 16.91 14.01 15.18 15.87 15.87 17.45	16.48 16.77 14.94 14.26 12.40 13.30 16.57 17.26 12.91 17.25 14.37 15.74 16.55 16.01 18.14
United States	772	16.08	15.45	15.92	16.59

¹ Includes all workers, other than agricultural service workers, who were paid for at least one hour of agricultural work on a farm or ranch during the survey week. ² Multi-state regions consist of the following: Northeast I: Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island, Vermont; Northeast II: Delaware, Maryland, New Jersey, Pennsylvania; Appalachian I: North Carolina, Virginia; Southeast: Alabama, Georgia, South Carolina; Lake: Michigan, Minnesota, Wisconsin; Cornbelt I: Illinois, Indiana, Ohio; Cornbelt II: lowa, Missouri; Delta: Arkansas, Louisiana, Mississippi; Northern Palains: Kansas, Nebrask, North Dakota, South Dakota; Southern Plains: Oklahoma, Texas; Mountain I: Idaho, Montana, Wyoming; Mountain II: Colorado, Nevada, Utah; Mountain III: Arizona, New Mexico; Pacific: Oregon, Washington. ³ Includes field workers, livestock workers, supervisors, and others, excluding agricultural service workers.

NASS, Economic, Environmental and Demographics Branch, (202) 720–6146.

Table 9-19.—Hired farmworkers: Number of Workers and Median Weekly Earnings, 2017–2019

Characteristics		Workers 1		Median Weekly Earnings ²			
Characteristics	2017	2018	2019	2017	2018	2019	
	Thousands	Thousands	Thousands	Dollars	Dollars	Dollars	
All workers	964	950	965	500	540	560	
15–19 years old	69	78	66	300	300	175	
20-24 years old 25-34 years	104	108	91	442	459	500	
old 35–44 years	216	191	215	560	576	560	
old 45–54 years	199	204	229	520	576	560	
old 55 years old	192	169	157	550	570	576	
and older Male Female White ³ Black and	185 776 189 456	201 744 206 426	207 744 220 426	600 554 430 600	550 577 440 597	560 576 480 600	
other races 3 Hispanic Schooling completed Less than	50 459	55 469	47 492	* 480	* 528	* 540	
5th grade	51	68	70	464	460	520	
5th-8th grade 9th-12th grade	175	165	157	461	492	500	
(no di- ploma) High	165	183	151	450	480	480	
school diploma Beyond	318	300	346	560	600	580	
high school Full-time (35 or more	255	235	241	650	600	673	
hours per week) 4 Part-time (less than 35 hours	836	798	819	574	580	585	
per week)4	126	148	142	240	220	200	

^{*}Insufficient number of reports to publish data. ¹ Represents annual average number of persons 15 years old and over in the civilian noninstitutional population who were employed as hired farm managers, supervisors, or laborers. Employment estimates based on 12 monthly Current Population Survey microdata files. Earnings estimates based on 12 monthly Current Population Survey microdata files. Earnings estimates based on 12 monthly Current Population Survey microdata files. Earnings "is the earnings value that divides farmworkers into two equal-sized groups, one group having earnings above the median and the other group having earnings below the median. "Earnings" refers to the weekly earnings the farmworker usually earns at a farmwork job, before deductions, and includes any overtime pay or commissions. ³ Excludes persons of Hispanic origin. ⁴The sum of full-time and part-time workers will not equal the total because usual hours worked varies for some individuals. ERS, Rural Economy Branch, (202) 694–5416.

Table 9-20.—Crops: Area, United States, 2009-2018

		Principa	Commercial				
Year		Area harvested		Area planted	vegetables, harvested area	Fruits and nuts, bearing area 4	
	Feed grains 1	Food grains ²	Total 3	total ³ harvested a		_	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	
2009	89,446	53,195	301.172	319,022	2,946.6	4,050.5	
2010	89,984	50,768	303,619	315,414	2,827.2	4,091.5	
2011	90,940	48,543	292,652	314,343	2,682.0	4,132.6	
2012	96,639	51,687	306,855	324,304	2,762.0	4,113.1	
2013	98,095	48,073	303,764	324,937	2,681.2	4,306.1	
2014	93,079	49,576	308,368	326,673	2,669.6	4,375.9	
2015	93,037	50,267	304,814	319,047	2,637.1	4,398.3	
2016	96,455	47,356	305,826	318,977	2,636.2	4,770.4	
2017	90,543	40,229	301,779	318,340	2,572.5	4,818.5	

Table 9-20.—Crops: Area, United States, 2009-2018—Continued

		Principa	Commercial	Fruits and nuts,		
Year		Area harvested			Area planted vegetables, harvested area	
	Feed grains 1	total3	total3	narvesteu area		
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
2018	89,648	42,800	300,566	319,579	2,498.1	4,056.1

¹Corn for grain, oats, barley, and sorghum for grain. ² Wheat, rye, and rice. ³ Crops included in area planted and area harvested are corn, sorghum, oats, barley, winter wheat, rye, qurium wheat, other spring wheat, rice, soybeans, peanuts, sunflower, cotton, dry edible beans, potatoes, canola, proso millet, and sugarbeets. Harvested acreage for all hay, tobacco, and sugarcane are used in computing total area planted. ⁴ Includes the following fruits and nuts: Citrus fruits—oranges, tangerines, Temples, grapefruit, lemons and tangelos; area is for the year of harvest; deciduous fruits—commercial apples, peaches, pears, grapes, cherries, plums, prunes, apricots, bananas, nectarines, figs, kiwifruit, olives, avocados, papayas, dates, berries, guavas, cranberries, pineapples (discontinued as of 2007 crop) and strawberries; nuts—almonds, hazelnuts, macadamias, pistachios, and walnuts.

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Table 9-21.—Crops: Area harvested and yield, United States, 2020–2021

Crop	Area ha	arvested		Yield per acre	
Стор	2020	2021	Unit	2020	2021
Grains and hay:	1,000 acres	1,000 acres			
Barley Corn for grain Corn for silage Hay, all Alfalfa All other Oats Proso millet Rice Rye Sorghum for grain Sorghum for silage Wheat, all Winter Durum Other spring	2,133 82,467 6,719 52,238 16,230 36,008 1,004 484 2,987 330 5,095 239 36,746 23,024 1,662 12,060	2,660 93,357 (NA) (NA) (NA) 2,550 725 2,532 2,133 7,305 (NA) 46,703 33,648 1,635	Bushels Bushels Tons Tons Tons Tons Bushels	77.5 172.0 20.5 2.43 3.27 2.05 65.1 19.0 7.619 34.9 73.2 13.1 49.7 50.9 41.4 48.6	60.4 177.0 20.1 2.37 3.23 2.00 61.3 23.2 7,709 33.4 69.0 15.4 44.3 50.2 24.3 32.6
Oilseeds:	1,789.0	2,152.0	Pounds	1,931	1,302
Cottonseed Flaxseed Mustard Seed Peanuts Rapeseed Safflower Soybeans for beans Sunflower	296.0 91.4 1,615.8 10.1 126.7 82,318 1,665.7	325.0 103.0 1,585.2 14.3 152.0 87,195 1,288.5	Tons	19.3 895 3,796 1,971 1,167 50.2 1,790	10.1 491 4,135 1,809 1,001 51.4 1,530
Cotton, tobacco and sugar crops: Cotton, all Pima Upland Sugarbeets Sugarcane Tobacco	8,701.5 194.5 8,507.0 1,142.3 940.5 198.1	11,219.5 126.5 11,093.0 1,160.0 (NA) (NA)	Pounds Pounds Pounds Tons Tons Pounds	825 1,362 813 29.4 37.7 1,966	849 841 1,423 33.2 35.2 2,183
Dry beans, peas and lentils ¹: Austrian winter peas Dry edible beans ² Chickpeas, all Large Small Lentils Peas, Dry edible ² Peas, Wrinkled seed	1,676.5 262.9 (NA) (NA) 514.0 976.0	1,394.0 368.0 (NA) (NA) 708.0 977.0	Cwt	1,966 1,625 1,442 2,235	(NA) 1,701 815 606 1,025
Potatoes and miscellaneous: Hops	58.6		Pounds	1,770	1,900
Maple Syrup Mushrooms Peppermint oil Potatoes, all Spring Summer	50.1 50.1 914.1	Cwt	Pounds Pounds Pounds Pounds Cwt Cwt	99 438	104
Fall Spearmint oil Sweet potatoes Taro (Hawaii)	17.7		Cwt Pounds Cwt Pounds	121	119

⁽NA) Not available. ¹ Beginning in 2020, Austrian winter peas and wrinkled seed peas are included in dry edible peas. ² Yield in pounds. NASS, Crops Branch, (202) 720–2127.

Table 9-22.—Crops: Production and value, United States, 2020-2021

Crop		Production		Value of p	alue of production		
Сгор	Unit	2020	2021	2020	2021		
		Thousands	Thousands	1,000 dollars	1,000 dollars		
Grains and hay:							
Barley	Bushels	165,324	117,499	697.598	761.152		
Corn for grain	Bushels	14,182,479	15,115,170	52,102	52,911		
Corn for silage	Bushels	137,729	130,317	02,102	02,0		
Hay, all	Tons	163,812	120,196	17,288	18,161		
Alfalfa	Tons	53,067	49,245	8,583,806	9,184,257		
All other	Tons	73,745	70,951	8,704,409	8,976,339		
Oats	Bushels	65,355	39,836	167,640	162,711		
Proso millet	Bushels	9,210	15,796	60,566	82,907		
Rice	Cwt	227,583	191,796	2,903,041	2,459,035		
Sorghum for grain	Bushels	11,532 372,960	9,808 447,810	52,870 1.180.847	64,863 1,151,709		
Sorghum for silage	Bushels	3,125	5,083	1,100,047	1,151,709		
Wheat, all	Bushels	1,825,820	1,645,764	9,661,916	8,882,766		
Winter	Bushels	1,171,022	1,277,365	5,985,308	5,999,460		
Durum	Bushels	68,808	37,259	412,749	257,103		
Other Spring	Bushels	585,990	331,140	3,263,859	2,626,203		
Oilseeds:		,	,	, ,			
	l						
Canola	Pounds	3,454,950	2,720,550	568,622	494,295		
Cottonseed	Tons	4,587	5,377 2,708	878,254	1,021,832		
Flaxseed Mustard Seed	Bushels Pounds	5,706 81,770	43,834	43,533 20,974	56,062 16,748		
Peanuts	Pounds	6.133.900	6,389,300	1,169,953	1.129.584		
Rapeseed	Pounds	19.910	22.616	1,103,335	4.509		
Safflower	Pounds	147,800	135,175	47,976	38,361		
Soybeans for beans	Bushels	4,135,477	4,435,232	36,819,008	31,202,680		
Sunflower	Pounds	2,982,410	1,902,985	370,446	358,408		
Cotton, tobacco and sugar crops:							
Cotton, all	Bales	14.953	17,624	6,375,167	6,012,662		
Upland	Bales	14,401	17,257	5,931,451	5,631,849		
American Pima	Bales	552	367	443,716	380,813		
Sugarbeets	Tons	33,618	39,751	1,177,992	1,099,574		
Sugarcane	Tons	35,457	33,030	1,100,218	1,144,859		
Tobacco	Pounds	389,413	477,973	1,093,418	946,252		
Dry Beans, peas and lentils 1:							
Austrian winter peas	Cwt			1,830	(NA)		
Dry edible beans 2	Cwt	32,963	22,721	951,047	608,870		
Chickpeas, all	Cwt	4,273	2,861	281,451	117,056		
Large	Cwt			209,744	93,037		
Small	Cwt	7 444	0.007	71,677	24,019		
Lentils Peas, dry edible ²	Cwt	7,411 21,813	3,327 8.549	131,739 163,963	78,799 212.328		
Peas, wrinkled seed	Cwt	(NA)	(NA)	13,564	(NA)		
Potatoes and miscellaneous:							
Hops	Pounds	103,810.3	115,630.9	583,444	636,580		
Maple Syrup	Gallons	4.372	3.424	141.825	129,479		
Mushrooms	Pounds	816,367	0,424	1,131,564	120,410		
Peppermint oil	Pounds	4,984	4,566	106,489	105,439		
Potatoes, all	Cwt	414,248	409,671	4,006,340			
Spring	Cwt			282,093			
Summer	Cwt			207,518			
Fall	Cwt			3,516,729			
Spearmint oil	Pounds	2,134	1,775	43,178	40,765		
Sweet potatoes	Cwt		(NIA)	634,228	588,125		
Taro (Hawaii) 3	Pounds		(NA)	1,970			

⁽NA) Not available. ¹Beginning in 2019, Austrian winter peas and wrinkled seed peas are included in dry edible peas. ²Yield in pounds. ³Estimates discontinued in 2019. NASS, Crops Branch, (202) 720–2127.

Table 9-23.—Fruits and nuts: Bearing acreage and yield, United States, 2020-2021

0	Bearing	acreage	Yield per acre			
Crop	2020	2021	Unit	2020	2021	
	Acres	Acres				
Noncitrus fruits:						
Apples, Commerical	295,800	290,200	Tons	17.39	16.97	
Apricots	8,460	7,470	Tons	3.69	5.59	
Avocados	52,720	51,840	Tons	3.92	2.91	
Bananas (Hawaii) 1 2			Tons			
Blackberries Cultivated (Oregon) 1 2			Tons			
Blueberries Cultivated 1	97,100	96,200	Tons	3.37	3.37	
Blueberries Wild (Maine) 1	20,500	21,000	Tons	1.14	2.50	
Boysenberries (Oregon) 1 2			Tons			
Cherries, Sweet	85,500	84,500	Tons	3.82	4.48	
Cherries, Tart	31,400	30,500	Tons	2.23	2.82	
Coffee (Hawaii)	6,800	7,200	Tons	1.76	1.98	
Cranberries	39,200	38,100	Tons	9.96	9.28	
Dates	16,500	15,600	Tons	3.79	3.81	
Figs (California) 2			Tons			
Grapes	925,000	904,000	Tons	6.53	6.69	
Kiwifruit (California)	4,400	4,500	Tons	9.10	8.90	
Nectarines	16,500	13,000	Tons	9.00	8.95	
Olives (California)	36,000	36,000	Tons	1.88	2.80	
Papayas (Hawaii) 1	600	600	Tons	6.90	11.17	
Peaches	76,000	74,400	Tons	8.59	9.26	
Pears	43,400	41,700	Tons	15.10	16.80	
Plums (California)	13,000	12,800	Tons	7.60	6.52	
Prunes (California)	40,000	37,000	Tons	4.29	6.00	
Raspberries 1	16,900	16,700	Tons	6.57	5.36	
Strawberries 1	46,500	49,400	Tons	28.70	27.02	
Tree nuts:						
Almonds (California) 3	1.250.000	1,320,000	Tons	2.07	1.83	
Hazelnuts (Oregon)'3	60,000	61,000	Tons	1.03	1.27	
Hazelnuts (Oregon) ^{'3} Macadamia (Hawaii) ³	17,000	17,000	Tons	1.18	1.50	
Pecans ³	408,000	410,000	Tons	0.37	0.31	
Pistachios (California) 3	372,000	409,000	Tons	1.40	1.41	
Walnuts (California) 3'	380,000	390,000	Tons	2.08	1.86	
Citrus fruits:						
Grapefruit 4	46,400	42,700	Boxes	301	251	
Lemons 4	57,300	57,000	Boxes	473	389	
Oranges 4	503,700	491,700	Boxes	244	209	
Tangerines and Mandarins 4	73,900	74,800	Boxes	397	238	

¹Harvested acreage. For 2020, yield based on utilized production. For 2021, yield based on total production. ²Estimates discontinued in 2018. ³Yield based on utilized production on an in-shell basis. ⁴Crop year begins with bloom in one year and ends with completion of harvest the following year. Citrus production is for the the year of harvest. NASS, Crops Branch, (202) 720–2127.

Table 9-24.—Fruits and nuts: Production and value, United States, 2020–2021

0	Total pro	duction	Value of utilize	d production
Crop	2020	2021	2020	2021
	1,000 tons ¹	1,000 tons ¹	1,000 dollars	1,000 dollars
Noncitrus fruits:				
Apples, Commerical Apricots Avocados Bananas (Hawaii) 2	5,142.5 31.2 206.6	4,924.250 41.7 150.7	4,965,800 31,140 205,610	4,779,350 41,470 149,600
Blackberries Cultivated (Oregon)) ² Blueberries Cultivated Blueberries Wild (Maine) Boysenberries (Oregon)) ²	324.1 23.7	334.5 52.5	318,730 23,675	330,070 52,450
Cherries, Sweet Cherries, Tart Coffee Cranberries Dates	352.1 70.0 11.9 390.4 62.6	378.3 86.0 14.2 353.7 59.4	318,790 69,250 11,358 388,614 62,240	371,950 85,800 13,705 348,869 58,870
Figs (California)) ² Grapes Kiwifruit (California) Nectarines Olives (California) Papayas (Hawaii) Peaches Pears Plums (California) Prunes (California) Prunes (California) Raspberries Strawberries ³	6,040.0 40.0 122.5 67.7 4.1 652.7 656.0 98.8 171.6 111.0 1,333.5	6,050.0 40.1 116.5 101.0 6.7 688.7 701.5 83.5 222.0 89.4 1,335.0	6,040,000 39,760 120,060 66,960 3,475 637,330 653,930 96,920 171,158 110,890 1,330,500	6,050,000 39,540 115,800 99,990 6,165 661,890 698,060 213,330 89,305 1,332,500
Tree Nuts:				
Almonds, shelled (California) 4 Hazelnuts, in-shell (Oregon) 5 Macadamia, in-shell (Hawaii) 5 Pecans, in-shell 5 Pistachios, in-shell (California) 5 Walnuts, in-shell (California) 5	2,622.5 (NA) (NA) (NA) (NA) (NA)	2,462.5 (NA) (NA) (NA) (NA) (NA)	5,251,410 129,780 49,600 433,220 2,622,950 948,000	5,028,320 167,400 62,730 550,988 2,910,600 1,022,250
Citrus fruits 3:				
Grapefruit Lemons Oranges Tangerines and mandarins	570 1,084 5,254 944	438 886 4,388 1,194	198,809 664,935 1,711,619 821,104	231,672 661,623 1,611,752 849,994

⁽NA) Not available. ¹Tons refers to the 2,000 lb. short Tons. ² Estimates discontinued in 2018. ³Value of production is packinghouse-door equivalent. ⁴Value is based on the edible portion of the crop only. ⁵Only utilized production estimated. NASS, Crops Branch, (202) 720–2127.

Table 9-25.—Vegetables, commercial: Area harvested and yield, United States, 2020–2021

Cran	Total area	harvested		Total yield per harveste	ed acre
Crop	2020	2021	Unit	2020	2021
	Acres	Acres			
Artichokes	5,100	4,900	Cwt	130.0	145.0
Asparagus	18,000	17,000	Cwt	32.0	36.0
Beans, lima			Cwt	27.8	28.7
Beans, snap	174,900	173,200	Cwt	85.2	79.4
Broccoli	100,300	105,700	Cwt	158.5	151.7
Cabbage	58,000	57,000	Cwt	393.2	359.9
Cantaloupes	37,100	36,900	Cwt	243.4	240.6
Carrots	69,200	71,200	Cwt	408.4	413.8
Cauliflower	42,900	45,100	Cwt	198.1	211.5
Celery	28,800	27,800	Cwt	505.9	589.4
Corn, sweet	372,700	356,700	Cwt	162.9	154.9
Cucumbers	91,500	90,500	Cwt	161.4	139.3
Garlic	23,700	26,200	Cwt	155.0	175.0
Honeydews	7,200	6,900	Cwt	290.0	310.0
Lettuce					
Head	105,900	104,300	Cwt	351.1	337.2
Leaf	61,700	60,900	Cwt	203.5	162.7
Romaine	93,500	93,900	Cwt	309.3	293.5
Onions	131,300	136,800	Cwt	543.8	556.1
Pea, green	126,500	129,600	Cwt	44.8	38.7
Peppers, bell	34,100	31,200	Cwt	341.0	324.8
Peppers, chile	9,900	10,600	Cwt	208.5	187.7
Pumpkins	62,800	69,600	Cwt	220.2	228.5
Spinach	58,300	53,800	Cwt	125.0	138.0
Squash	43,900	42,400	Cwt	174.5	165.0
Tomatoes	272,900	269,900	Cwt	791.2	863.8
Watermelons	94,600	99,000	Cwt	378.3	350.5

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Table 9-26.—Vegetables, commercial: Production and value, United States, 2020–2021

Cron		Total product	ion	Total value of uti	lized production
Crop	Unit	2020	2021	2020	2021
		Thousands	Thousands	1,000 dollars	1,000 dollars
Artichokes	Cwt	765.0	833.0	63,748	57,477
Asparagus	Cwt	623.2	606.8	78,227	69,742
Beans, lima	Cwt				
Beans, snap	Cwt	14,403.2	15,123.6	261,133	276,059
Broccoli	Cwt	15,832.0	13,797.0	874,959	719,000
Cabbage	Cwt	23,567.0	21,153.5	451,715	457,199
Cantaloupes	Cwt	11,218.5	10,561.5	291,936	277,503
Carrots	Cwt	30,755.0	31,586.5	827,384	831,440
Cauliflower	Cwt	9,103.5	8,205.0	351,324	342,813
Celery	Cwt	16,128.0	15,290.0	358,579	374,603
Corn, sweet	Cwt	60,479.0	57,714.0	742,713	774,500
Cucumbers	Cwt	12,505.6	14,390.0	224,850	260,706
Garlic	Cwt	3,555.0	4,192.0	242,435	244,184
Honeydews	Cwt	2,196.0	1,759.5	45,896	48,914
Lettuce					
Head	Cwt	38,454.5	35,141.5	1,216,049	965,307
Leaf	Cwt	15,635.5	12,484.5	1,092,364	655,307
Romaine	Cwt	30,294.5	27,231.5	1,480,228	1,059,452
Onions	Cwt	73,932.0	68,393.5	958,393	1,037,388
Pea, green	Cwt	5,247.5	4,535.7	74,297	71,368
Peppers, bell	Cwt	10,582.5	10,040.0	598,393	461,609
Peppers, chile	Cwt	1,890.0	1,671.0	77,208	74,548
Pumpkins	Cwt	13,185.7	16,663.3	182,854	233,056
Spinach	Cwt	7,169.0	6,937.5	553,127	496,167
Squash	Cwt	6,711.4	6,910.5	242,366	216,167
Tomatoes	Cwt	241,166.0	230,940.0	1,616,110	1,505,500
Watermelons	Cwt	34,431.5	34,004.5	577,706	534,384

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Table 9-27.—Livestock and livestock products: Production and value, United States, 2016–2018

Product		Production ¹		Value of production			
Product	2016	2017	2018	2016	2017	2018	
	Millions	Millions	Millions	1,000 dollars	1,000 dollars	1,000 dollars	
Eggs	103,202	107,242	109,192	6,591,359	7,635,359	10,586,262	
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 dollars	1,000 dollars	1,000 dollars	
Cattle and calves	42,694,001 35,898,712 54,259,100 1,060,677 7,486,978 212,451,000	44,197,461 36,962,875 55,573,900 1,001,386 7,544,391 215,527,000	46,318,583 38,829,022 56,791,100 1,019,695 7,598,289 217,575,000	48,572,501 17,363,044 25,935,852 87,949 6,184,247 34,712,099	50,398,374 19,159,248 30,232,203 46,999 4,873,677 38,119,254	49,844,530 19,060,203 31,746,230 49,364 3,875,131 35,411,485	
Catfish ³⁴	320,174 60,933 162,246 25,795 800	342,241 55,709 148,980 24,810 740	358,604 49,772 152,348 24,00 755	385,985 113,904 343,962 37,423 3,650	379,713 120,302 334,166 36,774 3,661	360,401 110,554 333,482 42,772 3,963	

¹For cattle, sheep, and hogs, the quantity of net production is the live weight actually produced during the year, adjustments having been made for animals shipped in and changes in inventory. Estimates for broilers and eggs cover the 12-month period Dec. 1, previous year through Nov. 30. ²Young chickens of meat-type strains raised for meat production. ³Live weight. ⁴Value of fish sold, excludes eggs. NASS, Livestock Branch, (202) 720–3570.

Table 9-28.—Farm product prices: Marketing year average prices received by farmers; Parity prices, United States, 2017–2018

		Marketi average		Parity p	orice ²
Commodity	Unit	2017	2018	2017	2018
		Dollars	Dollars	Dollars	Dollars
Danie commodition		Dollars	Dollars	Dollars	Donars
Basic commodities:					
Cotton: Upland	pound	0.686	0.703	1.93	2
Extra long staple(American Pima)	pound	1.39	1.15	3.83	3.99
Wheat	bushel	4.72	5.16	17.7	17.6
Rice	cwt	12.9	12.3	39.5	39.9 13.2
CornPeanuts	bushel pound	3.36 0.229	3.61 0.215	13 0.663	0.675
Tobacco:	pound				
Flue-cured, types (class 1)	pound	2.004	1.933	5.21	5.46
Types 21 Burley, type 31	pound	(NA) 1.935	(NA) 1.96	(NA) 5.13	(NA) 5.34
Maryland, type 31	pound	1.933	1.8	4.9	5.05
Dark air-cured, types 35–36	pound	(NA)	(NA)	(NA)	(NA)
Sun-cured, type 37	pound	(NA)	(NA)	(NA)	(NA)
Pa., seedleaf, type 41	pound	2.36	2.14 (NA)	5.5	5.78
Cigar binder type 51 Puerto Rican filler, type 46	pound	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
Cigar wrapper, type 61	pound	(NA)	(NA)	(NA)	(NA)
Designated nonbasic commodities:					
All milk, sold to plants	cwt	17.69	16.28	51.9	52.2
Honey, all	pound	2.200	2.166	4.72	5.14
Wool ⁴	pound	1.48	1.75	3.63	3.87
Mohair ⁵	pound	4.95	5.25	11.4	11.9
Other nonbasic commodities:					
Field crops and miscellaneous:					
Austrian winter peas	cwt	12.7	16.4	(NA)	(NA)
Barley Beans, dry edible	bushel cwt	4.47 26.7	4.62 25.4	14.3 93.3	14.9 96
Cottonseed	ton	142	155	591	593
Crude pine gum	barrel	(NA)	(NA)	400	408
Flaxseed	bushel	9.53	(NA)	33.1	33.8
Hay, all, baled Hops	ton pound	142 5.6	166 5.46	424 10.6	431 11.6
Lentils	cwt	25.9	17.7	73.5	77.8
Oats	bushel	2.59	2.66	8.41	8.57
Peas, dry edible	cwt	11.8	10.5	54.5	55.5
Peppermint oil	pounds	18.3 (NA)	19.8 (NA)	58.8 52.1	60.8 53.1
Potatoes	cwt	9.17	8.9	24.6	(NA)
Rye	bushel	4.7	6.27	18.2	18.5
Sorghum grain	cwt	5.75	5.82 8.48	22.2 31.4	22.3 32.6
SoybeansSpearmint oil	bushel pound	9.33 16.2	16.8	49	50.8
Sweet potatoes	cwt	18.4	23.2	59.3	60.5
Fruits:					
Citrus (equiv. on-tree): 6		40.40		40.0	04.7
Grapefruit Lemons	box box	12.48 28.5	14.24 26.03	19.2 50.4	21.7 54.9
Oranges	box	13.32	16.86	25.4	26.7
Tangerines	box	18.76	25.39	51.6	53.7
Deciduous and other: Apples:					
For fresh consumption 7	pound	0.407	0.394	0.98	1.03
For processing ⁸	ton	248	206	545	575
For fresh consumption 9	ton	1,400	1,540	3400	3,400
Dried, California (dried basis) 8	ton	(D)	(D)	7630	8,750
For processing (excl dried) ⁸	ton ton	(NA) 2,110	(NA) 2,190	1160 5100	1,230 5,370
AVUUAUUS	LOIT	2,110	۷, ۱۹۵	3100	3,370

Table 9-28.—Farm product prices: Marketing year average prices received by farmers; Parity prices, United States, 2017–2018—Continued

Commodity	Unit	Marketi average	ng year e price 1	Parity	orice ²
Commodity	Unit	2017	2018	2017	2018
		Dollars	Dollars	Dollars	Dollars
eciduous and other—Continued					
Berries for processing:					
Blackberries (Oregon)	pound	0.692		17.90	18.20
Boysenberries (Oregon)	pound	0.835		2.54	2.58
Gooseberries	pound			1.07	1.09
Loganberries (Oregon)	pound			1.73	1.76
Raspberries, black (California, Oregon & Washington)	pound			3.05	3.11
Raspberries, red (California, Oregon & Washington)	pound			2.42	2.47
Cherries:	pound			22	
Sweet	ton	2,060	1,860	5,930	6,250
Tart	pound	0.224	0.196	0.922	0.939
Cranberries 10	barrel	30.20	25.10	121	119
Dates 9	ton	3,510	3,800	4,260	4,230
Grapes: For all sales	ton	881	871		
Raisin varieties dried, California (dried basis) ⁸	ton	1.840	071	4.090	4.110
Wine dried grapes	ton	928		1.860	2.010
Kiwi	ton	1,050	870	2,780	3,050
Nectarines		,		,	
For fresh consumption 17	ton	943	(D)	1,830	1,970
For processing 18	ton	144	(D)	121	124
Olives (California): 11	40.0	974	700		
For all sales Crushed for oil	ton ton	974 810	766 566	1,690	1.800
For all sales (excl crushed)	ton	010	366	2,520	2,610
For canning	ton	1,320	1,270	2,790	2,910
Papayas	pound	0.422	0.554	1.15	1.20
Peaches:					
For all sales	ton	864	801		
For fresh consumption 7	ton	1,350	1,250	2,490	2,660
Dried, California (dried basis) ⁸ For processing California (excl dried):	ton	(NA)		1,320	1,280
Clingstone 11	ton	474	480	980	1,060
Freestone 8	ton	393	410	798	869
Pears:					
For all sales	ton	710	536		
For fresh consumption 7	ton	875	610	1,670	1,770
For processing (excl dried) 8	ton	384	367		
For all sales 9	ton	1,000	935		
For fresh consumption 17	ton	(D)	(D)	1,840	1,910
For fresh consumption 17 For processing 18	ton	(D)	(<u>b</u>)	1,040	1,010
Prunes, dried (California) 8	ton	1,980		4,520	4,700
Prunes and plums (excl California):					
For fresh consumption 12 For processing (excl dried) 8	ton			1,760	1,800
For processing (excl dried) 8	ton			686	699
Strawberries: For fresh consumption 13	cwt	125	106	253	282
For processing 8	cwt	37.20	43.60	101	106
Sugar crops:	3441	37.20	10.00	.51	
Sugarbeets	ton	41.2	35.5	150	150
Sugarcane for sugar	ton	31	33.4	99.70	102
Tree nuts: 14		0.5-	٠	0.5-	
Almonds	pound	2.53	2.44	6.60	6.93
Hazelnuts Macadamia	ton	2,300 1.10	1,800 1.19	6,250	6,840
Pecans, all	pound pound	2.33	1.19	4.98	(NA)
	pound				
Pistachios	pound	1.69	2.65	6.63	6.93

Table 9-28.—Farm product prices: Marketing year average prices received by farmers; Parity prices, United States, 2017-2018-Continued

Commodity	Unit	Marketii average		Parity	orice ²
Commonly	Onit	2017	2018	2017	2018
		Dollars	Dollars	Dollars	Dollars
Vegetables for fresh market: 13					
Artichokes, California	cwt	70	63	131	134
Asparagus	cwt	132	122	323	335
Beans, snap	cwt	57.1	59.8	130	132
Broccoli	cwt	46	43.1	111	115
Cabbage	cwt	19.8	22.9	39.8	40.5
Cantaloupes	cwt	19.2	22.7	61.4	62.5
Carrots 15	cwt	30.2	27.3	78.7	81.9
Cauliflower 15	cwt	46.8	46.1	130	135
Celery 15	cwt	20.5	25.9	58.8	58.1
Cucumbers	cwt	29.4	28.6	65.7	66.9
Eggplant	cwt	(NA)	(NA)	69.4	70.7
Escarole/Endive	cwt	(NA)	(NA)	89.3	91
Garlic	cwt	184	190	84.4	86
Green peppers 15	cwt	48.7	44.3	104	106
Honeydew melons	cwt	28	19.6	55.6	59.3
Lettuce	cwt	35.9	30.1	66.3	71.3
Onions 15	cwt	14.4	13.5	39.8	41.4
Spinach	cwt	68.8	59	114	116
Sweet corn	cwt	29.2	29.3	76.3	79.8
Tomatoes	cwt	36.8	41.5	116	119
Watermelons	cwt	14.8	16.9	24.4	24.8
Vegetables for processing: 8					
Asparagus	ton	1570	1.580	42100	4.340
Beets	ton	(NA)	(NA)	224	229
Cabbage	ton	202	123	173	176
Cucumbers	ton	352	352	(NA)	(NA)
Green peas	ton	250	251	977	989
Lima beans	ton	561	625	19300	1.970
Snap beans	ton	188	182	645	660
Spinach	ton	196	197	418	426
Sweet corn	ton	78.5	79.7	305	311
Tomatoes	ton	82.7	81.5	235	243
	1011	02.7	01.0	200	240
Livestock and livestock products:		400			
All beef cattle	cwt	120	115	320	335
Cows	cwt	69.1	62.6	(NA)	(NA)
Steers and heifers	cwt	122	117	(NA)	(NA)
Calves	cwt	168	170	464	484
Chickens:			0 = 6 =		
Broilers, live 18	pound	0.545	0.567	1.44	1.5
All Eggs	dozen	0.863	1.15	2.94	2.96
Hogs	cwt	53.1	50.2	161	166
Milk cows 16	head	1,620	1,360	(NA)	(NA)
Turkeys, live	pound	0.645	0.51	187	194

(NA) Not available. ¹Unless otherwise noted, these prices are for marketing year average or calendar year average computed by weighing State prices by quantities sold, or by production for those commodities for which the production is sold. ²Parity prices are for January of the year shown as published in the January issue of Agricultural Prices. ³Previous year. ⁴Average local market price for wool sold excluding incentive payment. ⁵Average local market price for mohairs sold excluding incentive payment. ⁵Crop year begins with bloom in one year and ends with completion of harvest the following year. Prices refer to the year harvest begins. ₹Equivalent packinghouse-door returns for California, Oregon (pears only), Washington, and New York (apples only), and prices as sold for other States. ³Equivalent returns at packinghouse-door. ¹¹Weighted average of co-op and independent sales. Co-op prices represent pool proceeds excluding returns from non-cranbetry products and before deductions for capital stock and other retains. ¹¹¹Equivalent per unit returns for bulk fruit at first delivery point. ¹²Average price as sold. ¹³FOB shipping point when available. Weighted average of prices at points of first sale. ¹⁴Prices are in-shell basis except almonds which are shelled basis. ¹⁵Includes some processing. ¹⁵Simple average of States weighted by estimated Jan. 1 head for U.S. average. ¹¹?Prices for fresh and processing breakdown no longer published to avoid disclosure of individual operations. ¹¹§Live weight equivalent price.

Table 9-29.—Producer prices: Index numbers, by groups of commodities, United States, 2011-2020

[1982=100]

Year	Total finished goods	Consumer foods	Personal consumption goods ¹	Total intermediate materials	Unprocessed Goods for intermediate demand ²
2011 2012 2013 2014 2015 2016 2017	190.7 194.3 196.7 200.4 193.9 191.9 204.1	193.9 199.1 203.5 212.5 209.7 204.6 207.2 207.4	203.3 207.5 210.3 214.7 204.4 201.3 209.2 216.8	199.8 200.7 200.8 201.9 188.0 182.2 190.7 200.9	249.4 241.4 246.7 249.3 189.1 173.4 190.8 200.1
2019 2020	205.7 203.0	211.6 214.6	217.5 212.6	198.1 192.4	185.9 167.5

ERS, Food Marketing Branch, (202) 694-5349. Compiled from reports of the U.S. Department of Labor.

Table 9-30.—Prices received by farmers: Index numbers by groups of commodities and parity ratio, United States, 2008–2018 ¹

[1910-14=100]

Year	Food grain	Feed grain	Cotton	Tobacco	Oilseed	Fruit & tree nut ²	Vegetable & melon	Other crop
2008	820	1,010	515	1,409	1,107	1,038	1,076	604
2009	590	579	416	1,569	971	977	1,153	609
2010	560	587	601	1,557	944	1,031	1,161	622
2011	758	902	745	1,497	1,225	1,162	1,224	645
2012	779	1,010	673	1,576	1,356	1,339	1,040	649
2013 ³	759	943	651	1,760	1,343	1,311	1,330	645

Year	Potato & dry edible bean	Crop Production	Meat animal	Dairy	Poultry & egg	Livestock Production	Agricultural Production	Parity ratio ⁴
2009	761 708 867 846 901 (3) (3) (3) (3) (3)	747 690 872 933 922 805 759 752 752 609	1,075 1,256 1,540 1,633 1,669 (3) (3) (3) (3) (3)	790 1,000 1,239 1,149 1,230 (3) (3) (3) (3) (3) (3)	390 427 422 459 515 (3) (3) (3) (3) (3)	857 1,002 1,161 1,190 1,260 1,495 1,317 1,096 1,160 1,095	832 850 1,032 1,083 1,104 1,113 1,024 935 963 938	35 35 38 38 38 37 34 32 33 32

¹These indexes are computed using the price estimates of averages for all classes and grades for individual commodities being sold in local farm markets. In computing the group indexes, prices of individual commodities have been compared with 2011 weighted average prices. The resulting ratios are seasonally weighted by average quantities sold for the most recent 5-year period. For example, 2013 indexes use quantities sold for the period 2007-11. Then, the 2011 indexes are used to adjust the 1910-14 base period. ² Fresh market for noncitrus, and fresh market and processing for citrus. ³ Data series discontinued after 2013. ⁴ Ratio of Index of Prices Received to the Index of Prices Paid by Farmers for Commodities and Services, Interest, Taxes, and Farm Wage Rates.

NASS, Environmental, Economics, and Demographics Branch, (202) 720-6146.

Table 9-31.—Prices received by farmers: Index numbers by groups of commodities and ratio, United States, 2009-20181 (2011=100)

						Fruit	Vegetable	
Year	Food grain	Feed grain	Cotton ²	Tobacco ²	Oilseed	& tree nut ³	& melon	Other crop
2009	78.5	65.1	55.9	99.7	83.5	83.9	102.8	94.1
2010	74.4	66.0	80.6	98.9	81.2	88.5	103.5	95.9
2011 2012	100.0 103.8	100.0 110.8			100.0 111.9	100.0 112.4	100.0 91.9	100.0 102.7
2013	103.6	102.4			111.9	119.1	103.8	102.7
2014	90.4	69.1			98.8	136.3	103.3	94.7
2015	75.5	62.7			76.0	138.6	108.8	84.3
2016	62.1	58.6			75.0	138.8	103.9	79.1
2017	65.5	56.5			75.1	133.8	113.6	81.5
2018	74.8	58.3			73.5	132.4	107.3	88.5
Year	Potato ⁴ & dry edible bean ⁵	Crop Production	Meat animal	Dairy product	Poultry & egg	Livestock Production	Agricultural Production	Parity ratio ⁶
2009	88.3	85.7	73.8	63.7	93	69.9	80.6	92
2010	82.1	87.0	85.7	80.7	101.6	81.6	86.8	96
2011		100.0	100	100.0	100	100	100	100
2012		107.0	102.5	92.1	109	103.9	105	100
2013		105.7	108.5	99.8	123.3	106.8	107	100
2014		92.3	128.7	119.2	133.1	131.1	107.9	96
2015		87.0 86.2	113.4 94.4	85.2 81.1	127.8 100.4	119.8 97.9	99.2 90.6	90 85
2016 2017		86.8	99.9	87.8	100.4	100.5	93.3	87
2018		86.8	94.3	80.9	116.3	95.8	90.9	83

¹ These indexes are computed using the price estimates of averages for all classes and grades for individual commodities being sold in local farm markets. In computing the group indexes, prices of individual commodities have been compared with 2011 weighted average prices. The resulting ratios are seasonally weighted by average quantities sold for the most recent previous 5-year period. For example, 2013 indexes use quantities sold for the period 2007–11. 2 Included in Other crop index group beginning in 2010. ³ Fresh market for noncitrus, and fresh market and processing for citrus. ⁴ Included in Vegetable and melon index group beginning 2010. ⁵ Included in Food grain index group beginning 2010. ⁶ Ratio of Index of Prices Received (2011=100) to Index of Prices Paid by Farmers for Commodities & Services, Interest, Taxes, and Wage Rates (2007–11=100).

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Table 9-32.—Prices paid by farmers: Index numbers, by groups of commodities, United States, 2009-2018 (2011=100)

Production indexes 1 Production all commodities Livestock & Poultry Supplies & Agricultural chemicals Year Feed Seeds Fertilizer Fuels Repairs trucks 2010 79.7 86.0 93.4 2011 2012 2013 2014 100.0 101.4 96.7 94.5 100.0 105.4 107.4 114.1 100.0 115.3 117.5 114.9 100.0 106.6 108.3 153.6 100.0 105.5 110.2 113.5 100.0 105.4 108.5 109.5 100.0 99.3 98.4 97.9 100.0 102.9 103.8 105.7 100.0 101.9 103.4 104.4 63.5 55.6 63.2 71.1 63.1 105.8 106.0 107.9 111.6 94.3 112.0 104.7 104.5 147.1 105.2 107.0 2015 106.1 101.4 124.6 121.4 87.2 71.8 106.5 107.7 105.5 106.0 66.2 66.7 83.8 119.9 118.5 106.0 105.5 94.9 2017 2018 94.8 99.9 104 0 106.4 84.8 105.8 74.6 100.7 102.5 2019 82.5 90.1

	Production indexes 1 - continued							Produc- tion.		Commod- ities.	
Year	Farm machinery	Building materials	Farm services	Rent	Interest	Taxes	Wage rates	interest, taxes, & wage rates	Family living	interest, taxes, & wage rates ²	
2009	91.2	95.4	95.3	89.6	94.2	91.9	97.9	86.4	95.4	87.3	
2010	94.3	96.6	98.1	92.6	91.6	95.9	98.9	89.0	96.9	90.0	
2011	100.0	100.0	100.0	100.0	100.0	100 0	100.0	100.0	100.0	100.0	
2012	105.3	102.6	101.8	101.7	99.3	101.0	102.9	104.8	102.1	104.4	
2013	108.1	104.6	105.5	105.6	93.3	103.4	106.3	106.7	103.6	106.3	
2014	112.0	106.9	109.1	114.2	93.1	116.3	108.0	113.1	105.3	112.0	
2015	114.6	107.4	113.7	130.3	98.4	109.9	111.9	111.6	105.4	110.7	
2016	115.4	107.6	115.6	123.8	103.9	114.7	115.9	105.8	106.7	105.9	
2017	117.7	110.4	112.4	123.8	111.9	116.3	119.1	106.3	109.0	106.6	
2018	120.0	116.1	114.5	119.5	117.6	117.1	126.3	108.7	111.7	109.1	

¹Annual price index computed using annual weights. Base period (2011=100) are now being published to one decimal digit. ²Family Living component included. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 9-33.—Prices paid by farmers: Index numbers, by groups of commodities, United States, 2009–2018 1

[1910-14=100]

				•	•				
					Production	n indexes			
Year	Family living	Production all commodities	Feed	Livestock & poultry	Seed	Fertilizer	Agricultural chemicals	Fuels	Supplies & repairs
2009 2010 2011 2012 2013 2014 2015 2016 2017	2,071 2,136 2,181 2,213 2,249 2,252 2,280 2,328	1,70 1,83 2,00 2,11 2,22 2,33 2,33 2,11 2,11 2,2	25 879 32 1,102 93 1,270 37 1,293 76 1,260 31 1,160 79 1,111 75 1,049	1,698 1,974 1,974 2,104 5 2,137 6 3,032 8 2,904 8 2,076 5 2,113	2,960 3,070 3,286 3,468 3,622 3,729 4,096 3,990 3,940 3,893	1,009 925 1,204 1,221 1,164 1,138 1,050 864 797 803	921 893 898 946 972 983 957 967 932	2,191 2,797 3 2,779 4 2,752 3 2,739 7 1,775 7 1,556 4 1,768	1,113 1,134 1,180 1,214 1,225 1,247 1,248 1,251 1,272 1,316
Year	Autos & trucks	Farm machinery	xes—Continu Building materials	Farm services & rent	Interest	Taxes	Wage rates	Production, interest, taxes, & wage rates	Commod- ities, interest, taxes, & wage rates ²
2009 2010 2011 2012 2013 2014 2015 2016 2017	2,917 2,992 3,074 3,131 3,179 3,209 3,243 3,259 3,259 3,259 3,242	5,575 5,762 6,111 6,432 6,609 6,845 7,003 7,051 7,190 7,329	2,218 2,248 2,326 2,387 2,434 2,486 2,497 2,504 2,569 2,700	1,976 2,036 2,123 2,162 2,241 2,360 2,554 2,524 2,486 2,474	3,436 3,339 3,646 3,620 3,402 3,394 3,587 3,789 4,082 4,288	5,453 5,694 5,935 5,993 6,137 6,904 6,520 6,808 6,904 6,952	7,007 7,079 7,161 7,366 7,607 7,731 8,015 8,295 8,529 9,047	2,435 2,509 2,820 2,954 3,010 3,190 3,146 2,983 2,996 3,066	2,364 2,434 2,706 2,824 2,877 3,031 2,996 2,866 2,885 2,954

¹Based on Consumer Price Index-Urban of Bureau of Labor Statistics. ²The index known as the Parity Index is the Index of Prices Paid by Farmers for Commodities and Services, Interest, Taxes, and Wage Rates expressed on the 1910–14=100 base.

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Table 9-34.—Grazing fees: Rates for cattle by selected States and regions, 2017-2018

	Monthly lease rates for private non-irrigated grazing land ¹							
State	Anima	l unit²	Cow	-calf	Per head			
	2017	2018	2017	2018	2017	2018		
	Dollars per month	Dollars per month	Dollars per month	Dollars per month	Dollars per month	Dollars per month		
Arizona	9.50 20.60 19.00 18.00 21.00 24.50 9.90 15.50 19.00	10.00 22.40 19.50 18.00 21.00 24.50 9.50 16.00 24.50 12.50	(S) 28.00 23.00 22.00 27.00 27.00 45.00 18.10 (S) 23.00 (S)	(S) 29.00 23.00 22.50 27.00 26.00 (S) (S) 32.00 (S)	(S) 19.50 18.00 18.50 24.50 24.00 39.00 15.50 16.00 19.00	(S) 21.00 18.50 19.00 22.00 24.50 35.00 15.20 16.50 19.00		
Oregon South Dakota Texas Utah Washington Wyoming	16.50 31.50 12.50 16.50 14.00 21.50	17.50 31.50 12.50 17.00 14.50 22.00	19.50 39.00 (S) 20.00 16.50 23.50	21.00 40.50 (S) 19.00 16.50 24.00	19.50 35.00 11.50 18.50 16.00 22.00	21.50 34.00 14.50 18.50 16.00 23.00		
17-State ³ 16-State ⁴ 11-State ⁵ 9-State ⁶	20.20 22.60 19.30 20.50	21.30 24.00 19.70 21.70	23.70 26.40 22.80 23.80	25.20 28.40 22.80 25.70	20.60 23.40 19.80 20.70	21.00 23.00 20.50 21.00		

⁽S) Insufficient number of reports to establish an estimate. ¹The average rates are estimates (rates over \$10.00 are rounded to the nearest dime) based on survey indications of monthly lease rates for private, non-irrigated grazing land from the January Cattle Survey. ¹Includes animal unit plus cow-calf rates. Cow-calf rate converted to animal unit (AUM) using (¹ aum=cow-calf '0.833). ³Seventeen Western States: All States islated. ⁴Stixeen Western States: All States, except Texas. ⁵Eleven Western States: Alrizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming. ⁵Nime Great Plains States: Colorado, Kansas, Nebraska, New Mexico, North Dakota, Oklahoma, South Dakota, Texas and Wyoming.

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Table 9-35.—Agricultural commodities: Support prices per unit, United States, $2016\text{--}2020^{\,\textsc{1}}$

Commodity	Unit	2016	2017	2018	2019	2020
		Dollars	Dollars	Dollars	Dollars	Dollars
Basic commodities:						
Corn:						
Target/reference price	Bushel	3.70	3.70	3.70	3.70	3.70
Loan rate	do	1.95	1.95	1.95	2.20	2.20
Cotton:						
American upland:	4.	50.00	40.40	50.00	50.00	50.00
Loan rate	do	52.00	49.49	52.00	52.00	52.00
Extra-long staple: Loan rate	do	79.77	79.77	79.77	95.00	95.00
Peanuts:	l do	13.11	13.77	15.77	33.00	35.00
Target/reference price	Short tons	535.00	535.00	535.00	535.00	535.00
Loan rate	do	355.00	355.00	355.00	355.00	355.00
Rice:						
Target/reference price 2	Cwt	14.00	14.00	14.00	14.00	14.00
Loan rate	do	6.50	6.50	6.50	7.00	7.00
Wheat:	L					
Target/reference price	Bushel	5.50	5.50	5.50	5.50	5.50
Loan rate	do	2.94	2.94	2.94	3.38	3.38
Barley:	Bushel	4.95	4.95	4.95	4.95	4.95
Target/reference price Loan rate	do	1.95	1.95	1.95	2.50	2.50
Sorghum grain:	uo	1.95	1.95	1.95	2.50	2.50
Target/reference price	Cwt	7.05	7.05	7.05	7.05	7.05
Loan rate	do	3.48	3.48	3.48	2.20	2.20
Oats:	40	0.40	0.40	0.40	2.20	2.20
Target/reference price	Bushel	2.40	2.40	2.40	2.40	2.40
Loan rate	do	1.39	1.39	1.39	2.00	2.00
Other oilseeds: 3						
Target/reference price	Cwt	20.15	20.15	20.15	20.15	20.15
Loan rate	do	10.09	10.09	10.09	10.09	10.09
Soybeans:	L					
Target/reference price	Bushel	8.40	8.40	8.40	8.40	8.40
Loan rate	do	5.00	5.00	5.00	6.20	6.20
Dry Peas:	Cwt	11.00	11.00	11.00	11.00	11.00
Target/reference price Loan rate	do	5.40	5.40	5.40	6.15	6.15
Small chick peas:	uo	3.40	3.40	3.40	0.15	0.13
Target/reference price	Cwt	19.04	19.04	19.04	19.04	19.04
Loan rate	do	7.43	7.43	7.43	10.00	10.00
Large chick peas:						
Target/reference price	Cwt	21.54	21.54	21.54	21.54	21.54
Loan rate	do	11.28	11.28	11.28	14.00	14.00
Lentils:						
Target/reference price	do	19.97	19.97	19.97	19.97	19.97
Loan rate	do	11.28	11.28	11.28	13.00	13.00
Sugar, raw cane:	Daniel d	0.400	0.400	0.400	0.4075	0.4075
Loan rate	Pound	0.188	0.188	0.188	0.1975	0.1975
Sugar, refined beet: Loan rate	do	0.241	0.241	0.241	0.2538	0.2538
Honey, extracted:	uo	0.241	0.241	0.241	0.2330	0.2330
Loan rate	Pound	0.69	0.69	0.69	0.69	0.69
Mohair:		0.00	0.00	0.00	0.00	0.00
Loan rate	do	4.20	4.20	4.20	4.20	4.20
Wool, graded:						
Loan rate	Pound	1.15	1.15	1.15	1.15	1.15
Wool, nongraded:	1					
Loan rate	Pound	0.40	0.40	0.40	0.40	0.40

¹National averages during the marketing years for the individual crops. ²Target and reference price shown is for long grain and medium (including short) grain rice. The reference price for temporate japonica rice is \$16.10 per Cwt beginning with crop year 2014 and \$17.30 per Cwt beginning with crop year 2019. The loan rate for temperate japonica is the same as for other types of rice, at 7.00 per Cwt. ³ Other oilseeds are flaxseed, sunflower seed (oil and other types), safflower, rapeseed, canola, mustard seed, crambe, and sesame seed. FPAC-BC, Commodity Analysis Branch.

Table 9-36.—Farm income: Cash receipts by commodity groups and selected commodities, United States, 2015–2019 ¹

Commodity	2015	2016	2017	2018	2019				
	Thousand dollars								
All commodities	377,432,066	358,481,924	370,427,294	371,424,695	369,321,157				
Animals and products Cattle and calves Hogs Sheep and lambs Dairy products Broilers Farm chickens Chicken eggs Turkeys Miscellaneous animals and products	189,515,589 78,252,807 20,552,958 (NA) 35,716,849 28,716,398 104,828 13,762,519 5,707,928 6,701,302	162,730,663 63,691,327 19,037,752 (NA) 34,546,316 25,935,852 87,949 6,591,359 6,184,247 6,655,861	175,559,718 66,936,726 21,038,034 (NA) 37,940,662 30,232,203 46,999 7,635,001 4,873,677 6,856,416	176,330,553 67,038,059 20,881,335 (NA) 35,242,255 31,749,919 49,365 10,653,315 3,785,695 6,930,610	175,993,463 66,239,043 22,015,189 (NA) 40,488,398 28,313,919 37,585 7,704,595 4,303,596 6,881,138				
Crops	187,915,547 12,296,220 56,930,107 4,756,100 1,606,619 35,518,959 20,358,992 28,447,492 28,001,987	195,751,261 11,288,344 55,443,315 5,496,889 1,337,542 44,042,747 19,542,550 29,698,085 28,901,788	194,867,576 11,201,209 53,920,441 7,573,587 1,378,695 41,093,900 20,494,457 30,588,949 28,616,339	195,094,142 12,117,509 57,340,254 7,484,369 1,246,889 39,467,914 18,499,392 29,204,518 29,733,297	193,327,694 11,516,423 58,923,133 7,181,857 1,003,929 36,375,048 18,895,276 28,768,747 30,663,281				

Data as of February 5, 2021. (NA) Not available 1 USDA estimates and publishes individual cash receipt values only for major commodities and major producing States. The U.S. receipts for individual commodities, computed as the sum of the reported States, may understate the value of sales for some commodities, with the balance included in the appropriate category labeled "other" or "miscellaneous". The degree of underestimation in some of the minor commodities can be substantial.

ERS, Farm Income Team, (202) 694–5344. FarmIncomeTeam@ers.usda.gov. http://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics.aspx.

Table 9-37.—Farm income: United States, 2015-2019

Item	2015	2016	2017	2018	2019					
		Thousand dollars								
Total gross farm income Value of production Crops Livestock and product Services and forestry Direct government payments Total production expenses ¹ Net farm income Gross cash income Cash expenses Net cash income	440,795,239 429,990,753 184,330,180 194,143,948 51,516,625 10,804,486 359,131,252 81,663,987 422,613,418 315,828,783 106,784,635	412,252,718 399,273,041 189,302,159 165,429,595 44,541,288 12,979,677 349,938,198 62,314,520 399,353,213 303,783,582 95,569,630	425,400,103 413,868,492 187,915,365 176,896,045 49,057,081 11,531,611 350,285,924 75,114,179 413,165,004 311,891,580 101,273,424	425,122,479 411,453,469 186,220,191 177,406,367 47,826,910 13,669,010 343,815,714 81,306,765 414,219,231 311,388,050 102,821,181	431,865,348 409,418,148 180,543,580 176,262,775 52,611,793 22,447,200 348,737,395 83,127,953 426,494,121 317,513,135 108,980,986					

Data as of February 5, 2021. ¹ Includes expenses associated with operator dwellings. ERS, Farm Income Team, (202) 694–5344. FarmIncomeTeam@ers.usda.gov. http://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics.aspx.

Table 9-38.—Expenses: Farm production expenses, United States, 2016-2019

<u>-</u>	-	-		
Item	2016	2017	2018	2019
		Thousan	d dollars	
Total production expenses 1	349,938,198	350,285,294	343,815,714	348,737,395
Feed purchased Livestock and poultry purchased Seed purchased Fertilizer and lime Pesticides Fuel and oil Electricity Other ² Interest ¹ Contract and hired labor expenses Net rent to landlords ³ Capital consumption ¹ Property taxes ¹	55,636,890 22,060,469 21,823,770 23,541,108 15,230,869 12,155,180 5,585,083 65,592,758 17,337,685 34,425,216 19,473,379 44,444,813 12,630,978	54,538,086 27,413,658 22,515,616 22,032,717 15,716,091 12,761,072 5,805,753 67,236,565 18,567,706 36,266,282 17,643,858 36,314,762 13,473,759	53,837,596 29,154,722 21,915,200 23,234,502 15,415,784 13,187,914 6,052,989 67,274,025 20,637,498 34,148,554 15,473,731 29,925,923 13,557,276	59,441,510 28,657,638 21,214,714 22,333,163 15,515,886 13,193,921 5,745,542 67,134,568 20,663,636 35,053,362 16,830,660 28,809,080 14,143,715

¹ Includes expenses associated with operator dwellings. ² Includes repair and maintenance, machine hire and custom work, marketing, storage and transportation, insurance premiums, and miscellaneous other expenses. ³ Data includes landlord capital consumption. ERS, Farm Income Team, (202) 694-5344. FarmIncomeTeam@ers.usda.gov. http://www.ers.usda.gov/data-products/farmincome-and-wealth-statistics.aspx. Data as of February 5, 2021.

Table 9-39.—Principal farm operator household finances, United States, 2017-2020

Item	2017	2018	2019	2020 1
Number of family farms	1,989,574	1,979,368	1,967,617	1,967,617
		Income, median do	llars per household	
Farm income Off-farm income Earned income Unearned income Household income U.S. household income²	(1,035) 67,500 43,225 19,000 74,707 61,372	(1,735) 65,841 37,500 20,404 72,481 63,179	296 68,750 39,574 27,225 83,111 68,703	767 69,784 38,527 28,078 86,086 (NA)
		Income, average do	ollars per household	
Farm income Off-farm income Earned income Unearned income Household income U.S. household income²	21,842 89,747 61,359 28,387 111,589 86,220	18,425 93,786 65,596 28,190 112,210 90,021	21,730 101,638 73,320 28,318 123,368 98,088	27,781 101,732 71,878 29,854 129,513 (NA)

⁽NA) Not available. ¹Forecast. ²Estimates of U.S. Household Income are produced by the U.S. Census Bureau, Current Population Reports, p60-263, *Income and Poverty in the United States: 2019 (and earlier editions)*. ERS, Farm Economy Branch, farmincometeam@usda.gov. Source: USDA, Economic Research Service and National Agricultural Statistics Service, 2017-2019 Agricultural Resource Management Survey. Data as of February 5, 2021.

CHAPTER X

INSURANCE, CREDIT, AND COOPERATIVES

The statistics in this chapter deal with insurance, agricultural credit and farm cooperatives. Some of the series were developed in connection with research activities of the Department, while others, such as data from agricultural credit agencies, are primarily records of operations.

Table 10-1.—Crop losses: Average percentage of indemnities attributed to specific hazards, by crops, 1948–2020

Crop	Year	Drought heat (ex- cess)	Hail	Precip. (excess poor drain- age)	Frost freeze, (other cold damage)	Flood	Cyclone, tornado, wind, hot wind	In- sects	Dis- ease	De- cline in price	Other
						Percer	nt				
Adj. gross revenue	2004-2014	9	10	9	22	0	2	0	0	48	0
Adj. gross revenue-lite Alfalfa seed	2004-2014 2002-2020	8 33	10 8	10 19	31 18	1 0	1 15	0 6	1 0	39 0	0
All other citrus trees All other	2001-2018	0	0	4	9	0	25	0	0	0	63
grapefruit Almonds Annual Forage Apiculture Apples Avocado trees Avocados Banana Barley Blueberries Buckwheat Burley tobacco Cabbage Camelina Canning beans Canning peaches Canola Carambola trees Carberries	2003-2009 1981-2020 2014-2020 2009-2020 1963-2018 1996-2018 1998-2020 2012-2013 1956-2020 1997-2019 1999-2020 2012-2015 1988-1997 1986-1987 1995-2020 2001-2018	0 8 8 0 0 0 7 7 0 52 100 411 5 42 366 21 100 44 4 4 21 0 13 3 13	0 3 0 28 0 0 16 4 26 2 2 0 5 0 9 0	0 50 0 0 6 6 1 0 31 13 20 48 40 0 26 92 53 17 38	11 35 0 0 55 1 23 0 6 64 11 2 24 4 0 13 0 0 11 0	000000000000000000000000000000000000000	89 4 0 0 2 94 16 0 2 5 2 2 5 0 3 0 3 8 3 2 2	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 1 0 7 0 0 7 0 1 3 0 1 4 0 0
Chile peppers Cigar: binder tobacco filler tobacco wrapper tobacco Citrus Citrus ! Citrus !! Citrus !! Citrus !! Citrus tree Citrus trees Citrus trees ! Citrus trees !! Citrus trees !! Citrus trees !! Citrus trees !! Citrus trees V Citrus trees V Citrus V ! Citrus Citrus Coffee Coffee tree Coffee Coffon Cotton Cotton	2001-2016 1997-2020 1998-2019 1997-2019 1995-2019 1995-2013 1998-2011 2000-2013 1998-2011 1990-1997 1984-1986 2008-2010 2010-2010 2010-2010 2010-2010 1999-2013 2005-2006 1998-2013 2009-2020 2009-2020 2009-2020 1948-2020	1 11 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 19 00 10 00 60 00 00 00 44 00 31 31 10 00 55 12	11 26 83 44 1 0 0 0 0 0 66 100 100 0 0 0 0 0 0 0 0 0 0 0 0	19 3 0 0 1 1 94 6 25 25 12 12 12 16 100 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 2 2 2 0 2 2 94 74 888 88 0 0 344 0 0 0 611 100 833 0 8 816 15 0 0 3 14	9 0000000000000000000000000000000000000	5 38 4 55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0000000000000000000000000000000000000	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ex long staple Crambe Cranberries Cucumbers Cultivated wild rice Dark air tobacco Dry beans Dry peas	1984-2020 1999-2003 1984-2020 2014-2020 1999-2020 1997-2020 1948-2020 1963-2020	81 31 14 16 39 19 16 44	3 8 16 2 9 1 19 23	5 35 19 67 8 69 45 23	7 10 40 4 9 0 15	1 0 1 0 1 2 0 0	2 11 1 10 18 3 2	1 0 3 0 1 0 0	0 5 0 1 1 5 2	0 0 0 0 0 0 1 3	0 0 4 0 15 1 0

Table 10-1.—Crop losses: Average percentage of indemnities attributed to specific hazards, by crops, 1948–2020—Continued

				• ′							
Crop	Year	Drought heat (ex- cess)	Hail	Precip. (excess poor drain- age)	Frost freeze, (other cold damage)	Flood	Cyclone, tornado, wind, hot wind	In- sects	Dis- ease	De- cline in price	Other
						Percer	nt				
-										Ι	
Early & midseason	1998-2017	0	7	23	37	0	32	0	0	0	0
oranges	1988-2020	23	ó	39	35	Ö	2	Ö	Ö	Ö	ŏ
Fire cured	1000 2020	20		00			_				"
tobacco	1997-2020	15	5	60	1	4	5	0	4	0	6
Flax	1948-2020	38	8	42	8	0	2	1	1	0	0
Flue cured tobacco	1997-2020	29	4	31	2	0	21	0	12	0	0
Forage production	1979-2020	66	2	7	22	l ŏ	l ö	l ĭ	0	Ö	ŏ
Forage seeding	1978-2020	24	0	22	51	1	2	0	0	0	0
Fresh:	4007 0000		44	0.4							
Apricots Freestone	1997-2020	9	11	24	53	0	3	0	0	0	0
peaches	1997-2020	12	17	20	49	0	2	0	0	0	0
Market beans	2001-2020	3	0	67	13	0	9	0	7	0	0
Market sweet	4005 0000					١.			١.		
Corn	1985-2020 1984-2020	14 7	2 4	34 48	26 27	1 0	17 8	3	1 5	0	2
Market tomatoes Nectarines	1997-2020	7	28	23	42	l ŏ	1	Ö	0	Ö	ŏ
Plum	1990-1997	1	32	41	25	Ŏ	Ó	Ŏ	Ŏ	Ō	0
Grain sorghum	1959-2020	75	3	11	4	1	_4	1	0	2	0
Grapefruit	1997-2020 2001-2020	5 0	1 0	5 8	9 5	0	77 14	0	0	0	73
Grapefruit trees Grapes	1967-2020	17		12	40	0	2	0	0	0	25
Grass Seed	2012-2020	29	3 3 4	41	6	ŏ	0	21	ŏ	ŏ	0
Green peas	1962-2020	44	4	38	10	0	2	0	1	0	0
Hemp	2020-2020 1983-2020	48	0 5	15 22	4 2	0 2	31 12	1 0	1 1	0	0
Hybrid corn seed Hybrid seed rice	2016-2020	55 76	0	23	0	0	0	0	6	0	1 1
Hybrid sorghum										-	
seed	1988-2020	25	19	9	17	0	29	0	0	0	0
Hybrid sweet corn seed	2018-2020	47	0	6	42	0	5	0	0	0	0
Hybrid Vegetable	2010-2020	47	0	U	42	"	1	"	"	0	"
seed	2020-2020	0	8	0	89	0	2	0	0	0	0
Income protection	4000 4000			00							
corn Income protection	1996-1996	3	0	93	3	0	0	0	0	0	0
cotton	1996-1996	96	0	4	0	0	0	0	0	0	0
Income protection											
wheat	1996-1996	9	0	90	0	1	0	0	0	0	0
Late oranges Lemon trees	1998-2017 2005-2018	0	11	24 0	24 0	0	41 100	0	0	0	0
Lemons	1997-2020	18	2	3	72	l ŏ	4	Ö	ŏ	Ö	1 1
Lime trees	1998-2005	0	0	0	0	0	0	0	0	0	100
Macadamia nuts	1996-2020	57	0	16	7	0	9 82	5 0	0	0	6 18
Macadamia trees Mandarins	2005-2012 1997-2014	0 17	0 2	0	0 77	0	4	0	0	0	0
Mandarins/		i	_	·	l		•				
tangerines	2015-2020	53	2	9	25	0	11	0	0	0	0
Mango trees	1997-2018	0 49	0 7	8 31	2 3	0	90 5	0	0 5	0	0
Maryland tobacco Millet	1997-2020 1996-2020	70	17	10	2	0	1	0	0	0	0
Minneola tangelos	1998-2014	11	0	5	80	ŏ	3	ŏ	ŏ	ŏ	0
Mint	2001-2020	35	4	23	30	1	2	1	3	0	0
Mustard	1999-2020	49	19	21	6	0	3	1	0	0	0
Navel oranges Nursery (container)	1998-2014 1987-1999	19 9	2	2 18	76 19	0	1 21	0 8	0 14	1 0	0
Nursery (fg&c)	2001-2020	1	6	4	12	5	68	3	1 7	Ö	ŏ
Oats	1956-2020	55	10	25	5	0	2	1	1	0	0
Olives	2012-2020	26	2 7	11	51	0	9	0	0	0	0
Onions Orange trees	1988-2020 1996-2020	21 0	0	46 6	10 5	1 0	2 31	0	13	0	0 58
Oranges	1958-2020	17	2	4	17	0	59	0	0	0	0
Orlando tangelos	1998-2012	0	0	0	100	0	0	0	0	0	0
Papaya	2007-2018	0	0	16	0	0	10	4 0	45	0	25 21
Papaya tree	2014-2020	0	0	44	2	0	17	l 0	16	0	21

Table 10-1.—Crop losses: Average percentage of indemnities attributed to specific hazards, by crops, 1948–2020—Continued

			-	-							
Crop	Year	Drought heat (ex- cess)	Hail	Precip. (excess poor drain- age)	Frost freeze, (other cold damage)	Flood	Cyclone, tornado, wind, hot wind	In- sects	Dis- ease	De- cline in price	Other
						Percer	nt				
Pastures/Range-											
land forage	2007-2020	0	0	0	0	0	0	0	0	0	0
Peaches	1957-2020	2	12	3	79	0	0	0	0	0	4
Peanuts	1962-2020	64	0	21	3	0	6	0	5	0	1
Pears Pecans	1989-2020 1998-2020	14 25	22 5	16 12	43 20	0	3 29	0	1 1	0 7	0
Peppers	1984-2020	0	4	64	19	l ŏ	11	l ŏ	2	ó	Ö
Pistachios	2012-2020	74	1	17	6	0	2	0	0	0	0
Plums	1998-2020	14	23	20	41	0	2 4	0	0	0	0
Popcorn Potatoes	1984-2020 1962-2020	37 25	20 5	27 43	6 15	2	2	0	1 9	3	0
Prevented planting	1302-2020	25	3	75	13	· '		"	"	"	"
endorse	1990-1994	31	0	11	5	53	0	0	0	0	0
Prevented planting	1982-1985	0	0	97	0	3	0	0	0	0	0
Prevented planting endorse	1986-1986	0	0	24	0	76	0	0	0	0	0
Processing:	1000 1000				ľ	'					
Apricots	1997-2020	15	5	35	42	0	4	0	0	0	0
Beans	1998-2020 1997-2020	43 20	6 13	41 32	5 33	0	2 2	0	2 0	0	0
Cling peaches Cucumbers	2001-2005	34	3	49	3	0	1	2	6	0	0
Freestone	1998-2020	24	6	31	39	ŏ	1	ō	ŏ	ŏ	ŏ
Prunes	1986-2020	40	2	31	19	0	8	0	0	0	0
Pumpkins Raisins	2009-2020 1961-2020	10 0	0	56 100	32 0	0	0	0	1 0	1 0	0
Rangeland	1999-2008	0	0	0	0	0	0	0	0	0	100
Raspberry and	1000 2000										
blackberry	2002-2006	10	0	0	62	0	28	0	0	0	0
Revenue coverage	1996-1996	5	35	47	4	7	1	0	0	0	0
corn Revenue coverage	1990-1990	, ,	33	47		'	'	"	"	"	"
soybeans	1996-1996	7	22	51	5	12	0	0	2	0	0
Rice	1960-2019	20	ō	62	3	3	7	0	1	2	1
Rio red & star ruby Ruby red grapefruit	1998-2017 1998-2017	0	5 12	31 36	33 17	0	30 35	0	0	0	0
Rye	1980-2020	34	12	32	20	l ŏ	1	l ŏ	ŏ	ŏ	Ö
Safflower	1964-2020	53	5	18	13	0	7	2	2	0	0
Sesame	2011-2020	53	1	27	3 3	3	11	1 0	0	0	1 0
Silage sorghum Soybeans	2005-2020 1955-2020	72 39	6 6	2 38	3 4	0 3	16 1	0	0	0 7	1
Special citrus	1992-1994	7	13	0	80	Ö	l ö	l ŏ	ŏ	Ó	Ö
Stonefruit	1988-1996	3	12	59	19	0	2	0	0	0	4
Strawberries	2001-2015 1965-2020	22 10	1 4	33 49	24 25	0 1	0 4	3	17	0	0
Sugar beets Sugarcane	1965-2020	24	0	17	37		8	3	7	0	3
Sunflowers	1976-2020	25	8	49	8	Ö	3	ĭ	3	Ĭ	2
Sweet corn	1978-2020	47	2	28	15	0	5	0	1	0	1
Sweet oranges	1998-2014	20	0	5 98	72	0	4	0	0	0	0
Sweet potatoes Sweet potatoes	2011-2020 1998-2009	1 36	0	98 45	0	0	15	0 3	0	0	0
Table grapes	1984-2020	42	7	27	22	ŏ	1	ŏ	2	ŏ	ŏ
Tangelos	1997-2020	31	2	9	30	0	28	0	0	0	0
Tangors	2014-2019	0 32	0 10	0 32	1 2	0	99 11	0	0 11	0	0
Tobacco Tomatoes	1948-1996 1963-2020	35	6	38	9		1	3	'8	0	6
Triticale	2018-2020	41	9	4	38	Ó	8	Ŏ	Ŏ	Ö	Ö
Tung Nuts	1965-1970	0	0	0	100	0	0	0	0	0	0
Valencia oranges	1998-2014 1984-2020	18 28	2 6	2 34	74 28	0	3 4	0	0	0	0
Walnuts Watermelons	1984-2020	28	2	11	5		7	0	48	0	6
Wheat	1948-2020	43	12	23	13	ŏ	3	ŏ	2	3	ő
Whole Farm Rev-	0045 0000	40	_	,,	4.0	_		_		١	
enue Protection Winter squash	2015-2020 1999-2005	16 35	7 4	18 54	19 1	0 5	4 0	0	1 0	34 0	0 2
TTITIOI OQUAOTI	1999-2009		_ +	J4	'						

GRP crops do not have any specific cause of loss. RMA, Requirements, Analysis and Validation Branch, (816) 926–7910.

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020

		Cove	erage				Indemnities	
Commodity and	Country			Maximum	Amount of			
year	County programs	Insured units	Area insured	insured production	premium	Number	Area in- demnified	Amount
Alfalfa a a a d	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Alfalfa seed: 2018	35	659	43	54,257	3,969	273	12	8,672
2019 2020	35 32	400 363	25 20	33,841 24,092	2,130 1,765	76 17	6 1	3,632 728
All other citrus trees:				,	.,			
2018	28	231	0	36,047	488	45	0	1,871
2019 2020	28 28	228 305	0	36,777 56,705	498 1,120	0	0	0
Almonds: 2018	32	6,730	787	2,132,584	64,964	1,050	77	51,697
2019	32	7,251	836	2,146,525	61,912	991	61	35,116
2020 Annual Forage:	32	7,815	896	2,617,583	73,133	148	11	7,570
2018	744	3,963	646	151,485	37,106	2,899	0	65,037
2019 2020	744 744	4,551 7,613	678 1,240	170,911 213,760	42,496 49,618	2,340 5,226	0	29,339 57,888
Apiculture: 2018	3,069	7,669	0	165,903	35,677	4,162	0	30,481
2019	3,069	9,975	0	222,777	49,228	4,663	0	29,917
2020 Apples:	3,069	10,795	0	251,392	56,416	7,372	0	77,572
2018 2019	600 612	7,430 7,580	229 230	1,402,693 1,434,274	123,244 113,822	1,457 1,669	24 27	77,446 88,767
2020	688	8,001	232	1,517,372	121,669	1,278	18	65,757
Avocado trees: 2018	1	129	0	24,734	806	114	0	7,898
2019 2020	1 1	118 113	0	29,585 31,592	1,044 1,155	0	0	0
Avocados:								
2018 2019	8 16	1,025 977	33 34	80,020 87,152	5,082 5,697	183 431	1 14	5,190 25,150
2020 Banana:	18	965	32	90,846	6,079	83	2	2,887
2018	4	4	0	1,867	41	0	0	0
2019 2020	4 8	4 6	0	1,870 1,826	41 42	0	0	0
Banana tree: 2018	4	2	0	508	14	0	0	0
2019	4	2	0	537	15	0	0	0
2020 Barley:	8	3	0	566	13	0	0	0
2018 2019	5,379 5,391	12,031 12,793	1,586 1,780	295,229 319,245	36,172 39,214	2,183 2,515	240 282	20,375 22,470
2020	5,595	12,045	1,740	319,210	38,984	1,905	215	19,672
Blueberries: 2018	171	1,376	69	248,501	16,530	536	17	35,288
2019 2020	171 228	1,574 2,111	70 73	290,140 344,077	22,270 30,937	438 718	10 18	28,311 48,800
Buckwheat:	33	120	10			37	3	297
2018 2019	33	121	11	1,748 1,813	298 317	13	1	73
2020 Burley tobacco:	32	86	9	1,399	262	10	1	77
2018 2019	497 497	4,371 3,792	51 42	132,537 113,446	23,144 24,858	2,652 2,249	35 26	54,988 49,672
2020	511	3,542	34	108,179	24,113	1,019	17	34,343
Cabbage: 2018	31	314	13	31,065	2,165	80	2	2,468
2019 2020	31 49	343 357	13 14	33,523 35,902	2,490 2,689	86 68	2	3,486 1,586
Camelina:								
2018 2019	52 52	0	0 0	0	0 0	0 0	0	0
2020 Caneberries:	52	0	0	0	3	0	0	0
2019	4	2	1	13,067	228	0	0	0
2020 Canola:	4	10	4	41,050	763	0	0	0
2018 2019	1,005 1,011	12,305 13,003	1,891 1,979	421,023 426,333	84,013 76,111	2,485 4,420	320 466	28,476 54,774
2020	1,020	12,049	1,857	387,183	74,177	2,590	292	31,999

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

			rerage	- Olulos			Indemnities	
Commodity and year	County pro- grams	Insured units	Area insured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount
Carambola trees:	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
2018	2	9	0	2,772	101	5	0	87
2019	2	10	0	3,232	113	0	0	0
2020	2	6	0	3,358	121	0	0	0
Cattle: 201820192020	20	9	0	964	42	5	0	32
	20	17	0	1,314	42	6	0	33
	20	10	0	855	31	7	0	85
Cherries: 2018 2019 2020	64 64 64	3,520 3,544 3,583	85 87 88	495,645 506,363 516,680	61,340 66,456 70,683	1,184 1,608 1,158	32 42 23	59,332 96,821 56,160
Chile Peppers: 201820192020	3	11	1	457	14	0	0	0
	3	9	1	354	11	0	0	0
	3	5	1	271	7	0	0	0
Cigar binder tobacco: 2018 2019	21 21 26	389 413 438	3 4 4	25,294 29,753 33,443	7,162 8,816 9,561	70 32 34	0 0 1	1,923 656 1,848
Cigar filler tobacco: 2018 2019 2020	3 3 5	11 46 296	0 0 2	331 489 6,255	5 13 435	1 13 143	0 0 1	4 39 2,058
Cigar wrapper tobacco: 2018	5	13	0	1,387	175	3	0	24
	5	13	0	1,350	181	9	0	194
	10	0	0	0	0	0	0	0
2018	9	61	0	17,652	485	23	0	1,589
2019	9	116	0	17,936	476	6	0	231
2020	18	93	0	21,819	605	2	0	26
Clary sage: 2018 2019 2020	4 4 8	154 59 108	13 6 8	8,172 4,178 5,518	883 421 601	26 28 24	1 3 1	216 377 59
Coffee: 2018	4	125	4	19,699	430	40	1	1,048
	4	118	4	19,778	398	36	0	348
	8	113	4	18,743	360	3	0	213
Coffee tree: 2018 2019 2020	4 4 8	79 76 77	0 0 0	23,621 35,527 40,570	98 163 197	0 0 2	0 0 0	0 0 89
Corn: 2018 2019 2020	18,722 18,728 19,293	655,048 718,759 736,383	78,162 86,955 84,327	40,329,801 43,673,088 43,973,148	3,161,545 3,746,362 3,508,518	109,378 218,703 160,859	11,752 22,347 16,727	1,371,110 4,030,901 2,555,072
Cotton: 2018	5,938	169,356	13,184	5,720,221	1,137,711	88,706	15,749	1,630,131
	5,938	142,755	13,109	5,483,275	958,594	69,563	11,420	1,182,594
	6,349	146,687	11,751	4,789,105	870,531	62,564	11,799	1,302,526
staple: 2018 2019 2020	58 58 62	1,048 1,040 1,250	247 220 233	208,039 183,935 165,588	15,424 12,787 19,581	209 351 530	51 61 123	22,071 18,526 44,025
Cranberries: 2018	30	606	31	102,716	2,682	49	1	1,929
	30	597	31	133,213	3,282	82	4	4,706
	41	617	31	110,303	2,762	96	4	4,664
Cucumbers: 2018	72	335	25	17,133	1,378	93	5	1,935
	72	410	27	20,702	1,743	79	5	1,574
	88	336	23	18,220	1,439	90	6	2,169
rice: 20182019	22	81	22	14,196	811	9	1	175
	22	68	20	13,368	685	8	3	541
	28	71	20	12,356	652	16	4	676

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

indemnities, by crops, United States, 2018–2020—Continued										
		Cov	/erage				Indemnities			
Commodity and year	County pro- grams	Insured units	Area in- sured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount		
Doing antiles	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars		
Dairy cattle: 2018 2019 2020	48 48 48	1,370 734 1,000	0 0 0	319,088 128,607 277,504	6,131 2,149 4,938	609 136 206	0 0 0	5,409 2,488 4,554		
Dark air tobacco: 2018 2019 2020	59 59 60	1,094 1,110 1,134	9 10 9	38,573 42,140 39,523	1,861 2,538 2,747	272 430 369	4 5 5	10,932 16,512 16,324		
Dry beans: 20182019	940 982	11,274 11,607	1,083 1,194	419,490 436,505	56,549 64,486	1,965 4,263	178 413	32,637 81,357		
2020 Dry Peas: 2018 2019	982 738 878	15,003 14,158 11,597	1,642 2,259 1,843	696,691 444,336 275,585	110,062 79,020 46,631	4,022 4,309 3,190	480 752 486	85,137 78,393 42,001		
2020 Fed cattle: 2018	878 37	10,061 128	1,637	214,153 13,328	39,681 473	1,500 23	208	13,122 57		
2019 2020 Feeder cattle: 2018	37 50 38	68 109 1,385	0 0	5,917 11,473	185 417 4,036	39 69 599	0	211 595 2,263		
2019 2020 Figs:	38 50	1,365 1,118 857	0 0	110,163 98,699 84,887	2,769 3,109	822 445	0	4,945 4,746		
2018 2019 2020 Fired cured	4 4 4	60 68 56	4 5 5	8,241 10,720 10,201	225 289 274	4 3 5	1 0 1	177 190 160		
tobacco: 2018 2019 2020	63 63 80	1,519 1,371 1,246	16 13 12	88,949 75,148 70,023	5,262 5,155 5,349	232 299 232	3 3 2	8,475 8,955 6,233		
Flax: 2018 2019 2020	265 265 289	1,713 2,830 2,452	177 320 286	23,938 43,279 38,978	3,974 7,960 7,885	390 1,442 622	38 155 67	2,470 15,570 5,363		
Flue cured tobacco: 2016	291 291 291	11,750 11,475 11,686	210 206 205	666,273 638,033 657,775	56,540 61,882 69,268	4,465 3,492 5,319	86 66 119	131,728 95,645 215,500		
Forage production: 2018	1,404 1,404 1,434	14,902 13,621 12,311	2,107 1,964 1,800	260,741 272,089 265,287	25,906 30,858 27,953	2,263 2,077 3,011	205 172 447	11,286 17,332 22,407		
Forage seeding: 2018 2019 2020	590 590 621	3,560 2,789 4,320	176 154 233	31,943 25,755 38,946	3,778 3,186 5,230	1,912 1,309 320	91 66 19	11,156 7,054 2,133		
Fresh apricots: 2018 2019 2020 Fresh freestone	29 29 29	125 123 123	3 3 2	11,362 11,358 9,861	1,357 1,229 1,074	39 34 38	1 0 1	1,622 1,224 1,789		
peaches: 2018 2019 2020 Fresh market	25 25 25	713 742 770	19 20 19	79,576 93,911 104,154	2,152 2,734 3,550	81 80 64	1 1 1	1,275 1,496 1,156		
beans: 2018 2019 2020 Fresh market	15 15 21	26 30 40	6 5 4	4,117 4,227 3,700	494 546 625	10 7 9	3 1 1	440 219 510		
sweet corn: 2018 2019 2020 Fresh market	230 230 349	610 547 545	47 45 38	45,405 43,335 38,042	3,234 3,009 2,772	121 104 119	5 5 3	2,627 4,016 2,281		
tomatoes: 2018 2019 2020	57 57 59	402 345 375	29 26 24	103,267 94,787 92,073	10,452 9,598 10,099	185 132 146	4 3 3	15,518 11,622 13,908		

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

		Cov	rerage				Indemnities	
Commodity and year	County pro- grams	Insured units	Area insured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount
	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Fresh nectarines: 2018 2019 2020	24 24 24	686 701 691	14 14 13	59,278 66,420 71,298	3,498 3,802 4,636	118 129 74	2 1 1	3,029 2,703 1,355
Grain sorghum: 2018 2019 2020	7,077 7,077 7,473	54,693 52,525 56,701	4,191 4,067 4,482	714,046 712,251 764,964	151,820 154,708 156,379	14,451 10,585 14,373	1,339 867 1,610	87,556 59,885 116,072
Grapefruit: 2018 2019 2020	56 56 56	897 897 858	45 44 3741	68,091 73,923 81,514	4,798 6,601 6,438	368 109 133	0 3 6	26,333 1,861 3,735
Grapefruit trees: 2018 2019 2020	31 31 31	960 917 910	0 0 0	166,336 190,333 232,668	4,207 4,829 5,653	47 0 2	0 0 0	3,573 0 66
Grapes: 2018 2019 2020	226 226 253	16,892 17,419 17,613	558 561 537	1,571,150 1,723,694 1,744,425	51,190 55,973 58,650	1,208 1,687 4,542	23 40 83	25,343 58,774 244,413
Grass seed: 2018 2019 2020	20 20 20	96 113 140	32 44 59	8,862 12,403 17,585	628 845 1,281	14 11 39	4 4 16	460 576 1,881
Green peas: 2018 2019 2020	321 303 319	1,570 1,699 1,723	118 122 128	55,071 55,907 57,222	6,642 7,393 7,602	729 658 597	51 43 44	10,407 8,924 8,577
Hemp: 2020	1,492	247	21	27,808	3,928	88	11	11,877
Hybrid corn seed: 2018 2019 2020	462 462 485	4,615 5,085 5,516	310 334 362	245,526 260,275 318,178	13,245 13,842 15,110	226 350 407	18 20 24	2,810 5,630 6,982
Hybrid seed rice: 2018 2019 2020 Hybrid sorghum	50 50 71	246 338 309	19 26 19	26,058 33,126 29,956	2,335 2,690 2,420	83 68 11	10 2 0	5,591 891 310
seed: 2018 2019 2020 Hybrid sweet corn	52 52 52	437 465 640	32 36 51	13,870 15,356 18,895	1,258 1,391 1,613	52 98 88	3 6 5	687 1,718 1,378
seed: 2018 2019 2020 Hybrid vegetable	16 16 16	122 127 184	2 3 4	2,510 4,478 6,567	233 377 619	19 17 19	0 0 1	137 585 353
seed: 2020 Lamb:	5	83	1	7,342	521	25	0	1,180
2018 2019 2020 Lemon trees:	28 28 28	282 85 96	0 0 0	50,139 9,740 22,083	1,430 235 714	267 7 68	0 0 0	5,582 31 5,397
2018 2019 2020 Lemons:	3 3 14	8 15 47	0 0 1	1,297 3,854 10,484	29 95 288	3 0 0	0 0 0	410 0 0
2018 2019 2020	34 34 40	861 875 900	43 44 43	161,178 196,026 208,474	11,541 11,703 11,152	47 53 20	0 1 1	2,225 1,527 1,162
Lime trees: 2018 2019 2020	5 5 8	4 5 4	0 0 0	985 1,026 1,183	16 14 14	0 0 0	0 0 0	0 0 0
Macadamia nuts: 2018 2019 2020	3 3 3	54 52 51	12 11 12	18,035 20,733 23,123	244 385 424	0 29 24	0 4 3	0 1,715 1,504
Macadamia trees: 2018 2019 2020 Mandarins/	3 4 8	53 162 167	12 0 0	52,808 65,711 74,536	308 341 389	0 0 0	0 0 0	0 0 0
Tangerines: 2018 2019 2020	53 53 53	1,044 1,138 1,222	50 52 57	302,843 319,806 366,253	24,517 24,254 24,229	185 70 115	0 2 4	11,100 6,994 11,147

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

			verage	su States,		0—COIIIII	Indemnities	
Commodity and year	County programs	Insured units	Area in- sured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount
	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Mango trees: 2018 2019 2020	1 1 1	20 17 19	0 0 0	876 858 1,109	32 32 46	14 0 0	0 0 0	217 0 0
Maryland tobacco: 2018	6 6 6	0 1 6	0 0 0	0 20 122	0 1 10	0 1 5	0 0 0	0 19 86
2019 2020	50 50	9,373 16,884	0 0	5,873,141 13,013,717	95,114 293,215	1,085 4,812	0	69,352 414,546
Millet: 2018 2019 2020	138 138 138	4,019 4,474 5,072	329 394 475	21,884 27,481 41,794	5,499 6,021 8,933	1,217 1,060 3,190	103 89 96	3,766 3,264 3,114
Mint: 2018 2019 2020 Mustard:	48 48 52	246 225 217	17 18 16	15,953 14,694 13,694	747 775 893	65 60 44	3 2 2	662 660 659
2018 2019 2020 Nursery (FG&C):	75 75 76	309 309 323	48 54 52	5,704 6,876 6,418	1,529 1,542 1,614	90 107 46	10 23 9	762 1,815 527
2018	2,799 2,799 2,799	2,468 2,568 3,009	0 0 0	1,402,915 1,562,484 1,750,112	26,317 31,642 37,731	545 38 45	0 0 0	99,094 5,659 5,947
2018 2019 2020 Olives:	2,805 2,805 3,023	7,764 7,953 9,262	400 431 517	39,856 45,108 63,994	6,730 7,716 10,419	1,507 2,167 2,261	70 93 113	4,304 6,590 7,491
2018 2019 2020 Onions:	17 17 17	379 369 354	23 23 22	36,677 45,870 28,292	3,533 4,510 3,107	271 29 170	14 1 11	17,072 935 7,688
2018 2019 2020 Orange trees:	178 178 209	1,935 1,427 1,534	104 86 86	237,545 209,514 213,446	44,843 25,843 28,484	856 333 403	27 11 14	41,743 17,585 24,327
2018 2019 2020 Oranges:	31 31 68	1,994 2,090 3,435	0 0 0	1,122,148 1,271,342 2,283,104	11,910 13,340 35,268	214 0 11	0 0 0	26,655 0 1,079
2018 2019 2020	66 66 66	6,384 6,995 7,767	415 442 448	580,624 688,851 848,873	26,746 31,620 34,955	1,830 384 183	0 11 5	76,882 8,606 5,038
2018 2019 2020 Papaya:	9 9 9	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
2018 2019 2020 Papaya tree:	4 4 8	20 7 23	0 0 0	859 352 1,353	22 13 43	8 0 0	0 0 0	187 0 0
2018 2019 2020 Pasture/Range-	4 4 8	8 4 8	0 0 0	347 265 985	4 3 12	2 1 1	0 0 0	63 76 12
land/Forage: 2018 2019 2020 Peaches:	3,069 3,069 3,069	159,747 182,079 186,537	98,284 140,140 159,824	2,375,261 2,624,451 2,992,557	519,517 581,400 676,469	64,871 70,814 100,755	0 0 0	498,928 363,287 888,172
2018 2019 2020	383 390 488	1,411 1,461 1,540	32 31 30	82,433 94,567 106,682	24,273 29,185 32,091	426 435 716	12 9 13	18,629 16,379 27,603
Peanuts: 2018 2019 2020	2,139 2,139 2,400	22,605 23,059 33,010	1,302 1,330 1,555	643,672 707,414 939,554	55,079 60,315 84,997	4,788 5,994 8,019	241 299 350	56,578 78,070 108,456
Pears: 2018 2019 2020 Pecan trees:	29 29 31	1,960 1,985 1,951	33 33 31	194,705 200,165 206,429	4,299 4,344 4,362	129 359 165	4 6 3	6,408 11,735 5,323
2018 2019 2020	233 233 233	18 21 141	0 0 0	5,204 7,430 46,893	25 27 214	0 0 0	0 0 0	0 0 0
Pecans: 2018	139	1,896	166	315,116	17,251	1,086	89	78,899

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued—Continued

		Cov	rerage			Indemnities			
Commodity and year	County programs	Insured units	Area in- sured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount	
	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars	
2019 2020	139 246	1,935 2,527	170 179	322,553 347,257	17,960 21,407	1,081 296	85 21	69,237 13,365	

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

		Co	overage				Indemnities	
Commodity and year	County pro- grams	Insured units	Area in- sured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount
	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Peppers:	40	123	-	10.000	2,834	F0	2	0.040
2018 2019	13 13	106	5 4	19,960 17,431	2,928	50 31	1	6,810 4,698
2020 Pistachios:	58	170	5	25,063	4,239	58	1	6,129
2018	24 24	930 969	168 176	559,132 549,655	43,018	20 192	2 25	1,587 30,201
2019 2020	24	996	180	772,182	45,773 61,723	54	8	24,141
Plums: 2018	23	623	12	40,868	3,971	97	1	1,662
2019 2020	23 23	587 590	12 11	41,470 45,300	3,895 4,173	102 65	1 1	2,317 1,350
Popcorn:				,	·			•
2018 2019	3,297 3,300	1,853 1,835	189 197	116,533 121,028	7,412 8,440	149 494	16 44	2,596 12,089
2020 Potatoes:	3,300	1,934	221	143,668	8,766	252	26	5,763
2018	531	5,072	741	1,124,843	85,543	1,037	73	72,154
2019 2020	531 596	5,373 5,474	756 727	1,209,047 1,187,060	84,887 83,909	1,156 887	86 59	86,181 59,439
Processing apricots:								
2018 2019	13 13	53 41	3 2	5,895 4,373	840 569	25 6	1 0	1,513 230
2020	13	42	1	3,252	423	25	1	1,312
Processing beans:								
2018 2019	258 258	1,371 1,454	89 90	43,703 45,519	4,583 4,861	401 290	22 18	5,196 3,979
2020 Processing cling	275	1,493	94	47,018	5,203	240	23	4,612
peaches:							_	
2018 2019	10 10	784 735	13 11	51,741 45,878	1,905 1,756	115 60	2 1	1,790 955
2020 Processing	10	731	11	44,275	1,697	68	1	763
freestone:	8	91	2	10.280	289	10	0	250
2018 2019	8	90	2 2	9,040	284	2		356 156
2020 Prunes:	8	83	2	8,605	275	15	0	385
2018 2019	28 28	686 640	39 37	94,170 85,356	21,272 20,333	262 156	14 9	17,073 10,074
2020	28	556	34	78,201	18,356	310	19	23,912
Pumpkins: 2018	22	138	6	3,874	281	8	0	83
2019 2020	22 22	165 181	8 9	5,269 6,416	449 582	66 34	3 1	1,009 275
Raisins: 2018	7	1.874	0	179,628	5,450	127	0	532
2019	7	1,966	0	150,256	4,363	17	0	42
2020 Rice:	7	1,630	0	83,989	2,535	64	0	248
2018 2019	1,089 1,089	21,320 20,724	2,549 2,813	1,664,182 1,563,756	87,457 97,689	3,727 7,850	475 1.069	82,775 286,639
2020	1,156	24,289	3,056	2,151,433	1,37,018	7,459	970	249,901
Rye: 2018	89	483	35	3,446	623	209	13	722
2019 2020	97 111	668 534	54 54	6,756 5,566	1,206 944	234 189	13 15	1,123 767
Safflower: 2018	164	556	102	11,314	1,715	104	16	711
2019	164	583	86	7,820	1,357	206	31	1,992
2020	164	553	98	10,607	1,738	93	15	1,011

Table 10-2.—Crop insurance programs: Coverage, amount of premiums and indemnities, by crops, United States, 2018–2020—Continued

			overage	•			Indemnities	
Commodity and year	County pro- grams	Insured units	Area in- sured	Maximum insured production	Amount of premium	Number	Area in- demnified	Amount
Canama	Number	Number	1,000 acres	1,000 dollars	1,000 dollars		1,000 acres	1,000 dollars
Sesame: 2018 2019 2020	102 138 162	710 869 1,568	58 70 112	6,215 8,223 13,980	1,830 2,456 4,196	345 359 1,077	25 28 73	2,121 1,877 7,454
Silage Sorghum: 2018 2019 2020	194 194 194	626 798 809	58 75 75	14,577 17,557 11,055	1,741 2,225 2,155	102 163 252	11 17 26	1,403 1,736 4,250
Soybeans: 2018 2019 2020	15,790 15,818 16,302	671,546 647,718 685,440	78,863 71,439 75,660	28,888,117 24,618,764 26,208,642	2,244,711 1,882,060 2,003,266	161,529 206,459 132,290	16,656 18,875 10,719	1,286,409 1,971,899 961,420
Strawberries: 2018 2019 2020	7 7 7	3 3 1	0 0 0	4,345 1,718 812	206 63 49	0 0 0	0 0 0	0 0 0
Sugar beets: 2018 2019 2020	239 243 243	13,001 13,157 13,561	983 1,011 1,036	944,577 983,519 999,229	49,221 53,621 55,600	2,126 3,797 2,195	158 286 159	47,828 172,458 39,285
Sugarcane: 2018 2019 2020	62 62 62	4,828 4,858 5,096	789 800 827	357,455 347,773 414,401	6,717 6,122 18,348	167 324 380	9 26 3	1,678 4,789 6,098
Sunflowers: 2018 2019 2020	1,806 1,806 1,810	5,786 6,291 8,157	1,146 1,275 1,634	216,862 241,221 314,662	42,885 44,226 61,377	1,426 2,299 2,403	249 447 318	22,159 53,786 29,067
Sweet corn: 2018 2019 2020	332 326 340	2,347 2,378 2,269	198 200 195	85,989 90,795 93,557	4,225 4,434 4,699	412 399 343	28 28 28	5,383 5,436 6,750
Sweet potatoes: 2018 2019 2020	9 9 14	20 19 43	7 9 8	6,334 10,679 8,557	638 1,380 1,231	5 1 3	1 1 1	1,209 405 337
Swine: 2018 2019 2020	85 85 98	126 85 362	0 0 0	18,649 16,273 52,901	767 920 4,210	63 52 262	0 0 0	1,430 1,311 9,581
Table grapes: 2018 2019 2020 Tangelos:	10 10 10	1,213 1,208 1,231	77 77 72	360,558 362,256 361,105	11,352 11,174 11,957	207 207 157	6 5 5	18,002 19,100 14,759
2018 2019 2020 Tangerine trees:	49 49 49	344 336 321	7 7 7	20,638 21,679 22,807	1,404 1,361 1,261	78 21 11	0 1 0	820 654 317
2018 2019 2020	3 3 6	13 12 12	0 0 0	381 658 678	14 20 19	0 0 0	0 0 0	0 0 0
2018 2019 2020	29 29 29	138 133 126	3 3 2	7,139 5,168 4,602	357 268 243	105 1 0	3 0 0	4,919 11 0
2018 2019 2020	148 148 161	2,694 2,512 2,520	240 230 227	512,868 530,353 531,076	10,854 11,008 10,794	102 159 110	8 16 9	4,163 14,928 3,788
2018 2019 2020 Walnuts:	116 135 135	196 2850 329	23 29 34	2,702 3,496 4,985	309 355 529	49 55 86	3 5 8	157 351 559
2018 2019 2020 Wheat:	52 52 52	1,884 1,963 2,065	169 180 190	303,827 222,393 280,693	6,036 4,043 4,749	113 180 62	4 8 4	3,041 3,495 1,210
2018 2019 2020 Whole Farm	15,672 15,738 16,080	337,422 327,832 305,867	38,725 38,737 36,170	6,908,398 7,227,322 5,991,858	997,875 1,111,007 894,772	86,847 101,567 66,242	9,161 11,540 7,416	574,097 944,674 486,937
Revenue Protection: 2018 2019	3,140 3,140 3,140	2,491 2,159 2,003	0 0 0	2,657,659 2,338,219 2,229,662	135,843 130,771 130,199	703 674 123	0 0 0	153,644 170,721 4,043

RMA, Requirements, Analysis and Validation Branch, (816) 926-7910.

Table 10-3.—Farm real estate debt: Amount outstanding by lender, United States, Dec. 31, 2012-2021 ¹

Year	Farm Credit System	Farm Service Agency	Farmer Mac	Commercial banks 1
	Billion dollars	Billion dollars	Billion dollars	Billion dollars
2012	80.3 85.3 88.8 96.7 103.7 107.2 113.0 125.2 140.5 158.1	3.7 3.7 4.3 4.9 5.9 6.0 6.6 8.0 9.3 10.6	3.8 4.5 4.7 4.8 5.5 6.2 6.5 7.6 8.7 9.5	64.6 68.9 73.3 79.2 84.4 88.4 97.9 96.8 100.8
Year	Individuals and others 1	Life insurance companies	Storage facility loans	Total farm mortgage debt
	Billion dollars	Billion dollars	Billion dollars	Billion dollars
2012	8.7 10.1 12.5 10.0 12.5 12.6 9.9 10.6 13.2 23.0	11.5 12.0 12.4 12.5 13.2 15.0 17.8 19.2 21.3	0.7 0.8 0.8 0.7 0.8 0.8 0.9 1.0	173.4 185.2 196.8 206.0 236.2 245.8 267.9 288.6 324.4

Table 10-4.—Nonreal estate farm debt: Amount outstanding, by lender, United States, Dec. 31, 2012-2021

Year	Commericial banks 1	Farm Credit System	Farm Service Agency	Individuals and others 1	Total nonreal estate debt
	Billion dollars	Billion dollars	Billion dollars	Billion dollars	Billion dollars
2012	59.9 63.7 70.7 73.2 73.2 73.3 75.4 71.1 63.1	42.7 44.0 47.9 48.3 49.4 51.1 53.0 55.3 55.3	3.4 2.8 3.6 3.7 3.8 4.0 3.9 3.8 3.7	18.2 19.6 26.2 22.8 21.8 25.8 24.2 24.7 30.5 24.8	124.2 130.2 148.4 148.0 154.2 156.3 152.6 152.6

Data as of February 5, 2021.

¹ Beginning with 2012 estimates, farm sector debt held by savings associations is reported with the commercial bank lender group instead of the individuals and others grouping.

ERS, Farm Farm Income Team, (202) 694–5586. FarmIncomeTeam@ers.usda.gov. http://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics.aspx.

Data as of February 5, 2021.

¹ Beginning with 2012 estimates, farm sector debt held by savings associations is reported with the commercial bank lender group instead of the individuals and others grouping.

ERS, Farm Farm Income Team, (202) 694–5586. FarmIncomeTeam@ers.usda.gov. http://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics.aspx.

Table 10-5.—Farm Service Agency: Credit assistance made to individuals, entities, and associations for farming purposes, and amount outstanding, United States and Territories, 2010–2019 ¹

Direct loans and loan guarantees

Year		Farm owner	rship			Soil	and water		Recreation	
	Obligations (initial and subsequent)	Loans ma	de		anding n. 1	Ou	utstanding Jan. 1		Outstanding Jan. 1	
	Number	1,000 doll	ars	1,000	1,000 dollars		000 dollars		1,000 dollars	
2010	8,8 8,5 7,0 6,0 10,1 9,9 10,7 10,4 10,6 10,6	16 2,48 38 2,02 36 1,99 06 3,00 70 3,00 112 3,48 05 3,32 67 3,26	2,313,902 2,498,626 2,029,778 1,946,988 3,012,450 3,050,383 3,489,028 3,322,717 3,264,634 3,528,293		10,875,039 11,872,786 12,498,221 12,842,052 13,768,000 14,985,868 16,560,650 18,195,830 19,753,319 21,505,224		8,053 6,585 5,483 4,617 4,082 3,579 2,864 2,333		4,632 208 191 133 102 79 64 46 45	
		·	Direct	loans and	loan guar	antees				
Year		Operating					Emergency	,		
	Obligations (initial and subsequent)	Loans made		standing an. 1	Ne borro		Loans made		Outstanding Jan. 1	
	Number	1,000 dollars	1,00	0 dollars	Num	ber	1,000 dolla	rs	1,000 dollars	
2010	27,337 23,411 24,667 23,667 26,862 27,523 28,562 27,888 23,935 21,635	2,934,097 2,285,131 2,103,112 1,960,150 2,201,420 2,617,000 2,832,984 2,650,932 2,198,126 2,199,657		7,047,105 6,953,778 6,594,239 6,254,820 6,214,490 6,352,898 6,778,399 7,135,916 7,119,181 7,380,820	33,778 14,239 14,820 4,490 12,898 8,399 15,916 9,181		340 35,5 176 32,6 309 31,4 382 33,3 177 18,1 124 13,3 376 42,7 124 15,1 96 12,7 103 13,1		661,950 578,846 537,640 479,869 428,304 385,951 379,094 343,455 313,088 284,989	
		Loans to assoc	iations				onomic cortunity		Economic emergency	
Year	Indian tribe land acquisition Outstanding	Grazing association Outstanding	-	rrigation, di and so conserva Outstan	oil ation ding	indivi	individual loans Outstanding Jan. 1		Outstanding Jan. 1	
	Jan. 1	Jan. 1		Jan.						
				1,000	dollars					
2010	34,306 29,539 25,112 24,246 19,825 15,590 11,619 10,461 9,227 7,450	1, 1, 1,	232 848 618 014 798 673 408 365 326 256		707 605 511 468 284 227 181 152 121 91		6666665440		100,515 85,915 76,843 65,040 57,053 49,517 42,545 39,216 33,651 29,180	

¹ Includes loans made directly by FSA and those guaranteed by the Agency. Amounts of loans made represent new obligations (initial and subsequent) for the fiscal year displayed. Amounts outstanding are less principal repayments for loans made directly by the Agency.
FSA, Loan Making Division, (202) 720–3889.

Table 10-6.—Loans to farmers' cooperative organizations: Outstanding amounts held by the agricultural credit bank classified by type of loan, United States, Jan. 1, 2012-2021

Year	Operating capital loans	Facility loans			
	1,000 dollars	1,000 dollars			
2012	32,789,008 32,449,687 32,171,519 35,316,639 39,243,137 35,681,814 39,317,966 33,662,950 37,437,647 38,791,739	39,191,450 41,153,688 48,210,977 53,723,941 56,015,144 63,583,691 65,175,889 75,191,303 83,418,153 89,737,407			

FCA, Office of Information Technology, (703) 883–4260.

Table 10-7.—Farmers' marketing, farm supply, and related service cooperatives: Number, memberships, and business volume, United States, 2013–2022

		Cooper	atives 2		Estimated memberships 4				
Year ¹	Marketing	Marketing Farm Related service 3 To		Total	Marketing	Farm supply	Related service 3	Total	
		Nun	nber		1,000 members				
2013	1,195 1,114 1,079 1,040 1,010 961 931 915 870 867	871 876 874 827 777 760 759 742 715 696	120 116 94 86 84 85 89 87 114	2,186 2,106 2,047 1,953 1,871 1,806 1,779 1,744 1,699 1,671	655 627 591 584 604 594 677 636 641 631	1,284 1,333 1,296 1,280 1,251 1,262 1,184 1,196 1,150 1,162	37 35 34 37 35 33 38 37 55 48	1,977 1,996 1,921 1,901 1,890 1,889 1,900 1,869 1,845	

	Marketin	g volume	Farm supp	oly volume		Total marketing and farm supply volume and service receipts		
Year 1	Gross 5	Net ⁶	Gross 5	Net 6	Service Receipts ⁷			
	01000	1401	01000	1401		Gross 5	Net ⁶	
				Billion dollars				
2013	144.615 147.731 124.892 114.587 119.807 126.333 124.916 126.293	135.810 138.349 115.409 108.603 112.754 118.962 119.497 120.252	95.933 92.624 81.709 71.048 71.754 71.728 71.041 67.080	67.175 65.638 59.023 51.589 51.516 53.634 53.220 50.873	5.572 6.315 5.458 5.440 5.579 5.753 7.090 7.546	246.120 246.670 212.059 191.075 197.141 203.814 203.047 200.918	208.557 210.293 179.890 165.632 169.849 178.349 179.807	
2021 2022	149.519 186.783	144.124 179.829	74.886 106.095	57.539 78.499	6.981 7.681	231.387 300.559	208.645 266.009	

¹Reports of cooperatives are included for their fiscal year ending in calendar year. ² Includes independent local cooperatives, centralized cooperatives, federations of cooperatives, and cooperatives with mixed organizational structures. Cooperatives are classified according to their major activity. If, for example, more than 50 percent of a cooperative's business is derived from marketing activities, it is included as a marketing cooperative. ³ Includes cooperatives whose major activity is providing services related to marketing and farm supply activities. ⁴ Includes members (those entitled to vote for directors) but does not include nonvoting patrons. (Some duplication exists because some farmers belong to more than one cooperatives.) ⁵ Estimated for subject of their cooperatives prefered between cooperatives, such as the wholesale business of farm supply cooperatives with other cooperatives or terminal market sales for local cooperatives. ⁵ Estimated net business represents the value at the first level at which cooperatives transact business for farmers, adjusted for duplication resulting from intercooperative business. ¹ Services related to marketing or purchasing but not included in the volumes reported for those activities, plus other operating and non-operating income and losses and extraordinary items.

dinary items.
Rural Development, Cooperative Services Branch, (202) 720-7395.

Table 10-8.—Farmers' cooperatives: Business volume of marketing, farm supply, and related service cooperatives, United States, 2021-2022

11	Gross b	usiness	Net bus	iness 1
Item -	2021	2022	2021	2022
		Billion	dollars	
Products marketed:				
Beans and peas (dry edible) Cotton and cotton products Dairy products Fish Fruits and vegetables Grain and oilseeds 2 Livestock and livestock products Nuts Poultry products Rice Sugar products Tobacco Wool and mohair Other products 3	0.333 2.786 48.862 0.192 8.223 66.116 4,171 1.749 0.956 1.879 6.754 0.299 0.012 7.187	0.330 3.880 62.934 0.203 8.499 82.631 4.911 1.780 1.106 2.213 7.424 0.300 0.011 10.570	0.322 2.696 48.280 0.192 7.287 64.098 4.046 1.749 0.956 1.879 5.461 0.299 0.012 6.847	0.322 3.774 62.555 0.203 7.505 78.950 4.911 1.780 1.106 2.213 6.019 0.300 0.011
Total farm products	149.519	186.783	144.124	179.829
Supplies purchased:				
Crop protectants Feed Fertilizer Petroleum Seed Other supplies 4	10,737 14.045 16.073 22.420 5.405 6.207	14.484 17.647 25.173 34.582 6.873 7.338	7.691 11.855 12.085 16.538 3.473 5.897	9.864 14.863 18.496 24.520 4.216 6.541
Total farm supplies	74.886	106.095	57.539	78.499
Receipts for services: 5				
Trucking, cotton ginning, storage, grinding, locker plants, miscellaneous	6.981	7.681	6.981	7.681
Total business	231.387	300.559	208.645	266.009

¹Represents value at the first level at which cooperatives transact business for farmers; adjusted for inter-cooperative business. ²Excludes oilseed meal and oil. Oilseed meal is included in feed sales while oil sales are included in other products sales. ³Includes coffee, forest products, hay, hops, seed marketed for growers, nursery stock, other farm products not separately classified, and sales of farm products not received directly from member-patrons. Also includes manufactured food products and resale items marketed by cooperatives. ⁴Includes automotive supplies, building material, chicks, containers, farm machinery and equipment, hardware, meats and groceries, and other supplies not separately classified. ⁵Trucking, cotton ginning, storage, grinding, locker plants, and/or miscellaneous services related to marketing or purchasing but not included in the volume reported for those activities, plus other operating and non-operating income and losses and extraordinary items.

Rural Development, Cooperative Services Branch, (202) 720–7395.

Table 10-9.—Farmers' cooperatives: Number of cooperatives, memberships, and business volume of marketing, farm supply, and related service cooperatives, by State, United States and Foreign, 2021–2022

State	Cooperatives in S	headquartered state	Membershi	os in State 1	Net bus	siness ²
	2021	2022	2021	2022	2021	2022
	Number	Number	Number	Number	Million dollars	Million dollars
Alabama	44	44	25,646	26,119	1,476.86	1,347.37
Arkansas	26	25	35,276	34,945	2,217.89	2,703.83
California	101	99	35,820	35,582	15,570.59	18,708.19
Colorado	25	24 18	19,665	19,216	3,018.24	3,743.33
Florida	18 9	7	21,040	21,061 14,304	2,588.27	2,723.39 1,499.20
Georgia Hawaii	7	7	14,048 302	370	1,291.04 14.69	25.17
Idaho	16	15	13.181	12.673	2.634.41	3.206.26
Illinois	81	80	99.286	101,651	13.920.95	19.249.07
Indiana	20	20	47,744	45,383	4,589.39	5,850.11
lowa	69	68	98.198	98.802	20,505.67	30.502.77
Kansas	73	71	114,453	112,273	8,211.01	11,335.13
Kentucky	19	19	155,175	157,684	1,546.59	2,085.48
Louisiana	27	26	9,066	8,300	1,720.24	1,943.05
Maine	22	22	5,341	5,197	329.30	366.71
Maryland	11	12	35,583	36,077	465.80	592.48
Massachusetts	8	8	5,212	5,125	424.08	476.59
Michigan	30	30	43,344	43,682	6,746.09	8,209.60
Minnesota	147	143	127,368	125,028	20,782.16	25,493.31
Mississippi	38	38	39,331	40,897	1,375.55	1,856.45
Missouri	47	48	126,576	125,227	5,678.33	7,599.38
Montana	48	47	19,142	18,169	1,673.89	2,109.85
Nebraska	34	34	55,949	56,679	10,362.03	13,606.15
New Jersey	10	10	1,632	1,590	333.61	359.67
New York North Carolina	43 10	42 10	10,839 21,494	10,330 22,475	5,167.90 752.83	6,467.88 959.79
North Dakota	109	109	64.477	66.817	7.835.94	10.066.36
Ohio	34	32	40.004	39.374	6.138.22	8.017.79
Oklahoma	44	44	43,152	41,018	1,749.26	2,094.55
Oregon	22	23	21.663	21.553	3,210,19	3.523.39
Pennsylvania	19	20	10,714	10.682	3,254.81	4,158.63
South Dakota	58	59	54,142	54,700	5,039.88	7,477.54
Tennessee	53	53	62.859	62,396	1,458.14	1,706.42
Texas	146	137	70,186	74,904	6,571.47	8,921.81
Utah	10	11	8,413	9,514	932.41	1,146.34
Virginia	37	33	103,640	93,494	1,652.33	2,019.38
Washington	45	41	26,558	24,797	8,318.27	8,796.68
West Virginia	9	9	58,152	58,747	95.33	110.07
Wisconsin	92	91	75,476	79,209	9,976.88	12,845.23
Wyoming	5	5	3,778	3,630	401.17	527.86
Other States 3	33	37	20,753	20,409	5,135.18	6,525.69
United States	1,699	1,671	1,844,677	1,840,082	195.166.86	205.958.16
Foreign ⁴			506	504	13,478.22	15,050.82
Total	1,699	1,671	1,845,183	1,840,586	208,645.08	266,008.98

¹Actual memberships in State. ² Represents value at the first level at which cooperatives transact business for farmers; adjusted for inter-cooperative business. Totals may not add due to rounding. ³ Dollar volume or membership is not shown to avoid disclosing operations of individual cooperatives. ⁴Sales outside the United States and sales of certain products not received directly from member-patrons.

Rural Development, Cooperative Services Branch, (202) 720–7395.

CHAPTER XI

STABILIZATION AND PRICE-SUPPORT PROGRAMS

The statistics in this chapter relate to activities of the Commodity Credit Corporation (CCC), loan and inventory acquisition and disposition programs, the CCC and Farm Service Agency payment programs, and marketing agreements and order programs for fruits and vegetables. Statistics for Federal Milk Marketing Order programs are contained in chapter VIII.

Table 11-1.—Commodity Credit Corporation: Price-supported commodities owned as of September 2019 (Inventory quantity)

Year	Corn Meal	Sorghum an products	d Milk and products		Rice and products		Peanut and products		Cotton
	Million pounds	Million bushe	els Million po	unds	Million cwt		Million pound	ls	Million pounds/ bales
2010	0		(3)	7		(3)		0	0
2011 2012	0		(3)	0		(2) 0		0	0
2013	Ŏ		(3)	0		(3)		ŏ	0
2014 2015	0		0	0		(3)	1	68	0
2016	Ö		ŏ	0		Ő		0	0
2017 2018	8 2		0	0		(3)	,	55 33	0
2019	1		(3)	ő		(3)		26	(²)
Year	Beans, dry edible	Dry whole peas	Wheat	В	lended Foods	١	Vegetable Oil Products	со	Value of all mmodities owned
	Million bushels	Million cwt	Million bushels		Aillion pounds	٨	Aillion pounds		Million dollars
2010	(4)	0	(2)	. 16		, 5		48
2011 2012	(2)	0		0	16 2		33 12		53 14
2013	0	0		0	25		23		71
2014 2015	0	0		0 2	18 13		32 23		40 55
2016	0	0		0	27		10		24
2017 2018	0	0		0	0 12		21 15		35 45
2019	(2)	(3)		ŏ	14		4		23
				_					

Cotton and Dry whole peas were added to the table. This table represents the total value of all commodities owned by CCC, including price-supported commodities not shown and commodities acquired under programs other than price-support programs, less reserve for losses on inventory.¹ Commodities with data consistently zero for 2010-2019 are not listed. ²Less than 50,000 units. ³Less than 50,000 units. ⁴Less than 50 units. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-2.—Commodity Credit Corporation: Loans pledged, by quantity and face amount, United States and Territories, by crop year 2018-20191

Commodity ²	Unit ³			2019		
		Quantity pledged	Face amount	Quantity pledged	Face amount	
		1,000	1,000 dollars	1,000	1,000 dollars	
Canofa Seed Chickpeas Corn Cotton, ELS & Upland Dry Whole Peas Flaxseed Grain sorghum Honey Lentil Dry Mustard Seed Oats Peanuts Rice Safflower Seed Seed cotton, ELS & Upland Soybeans Sunflower Seed Sunflower Seed Sunflower Seed Sunflower Seed Sunflower Seed Sunflower Seed	1,000 bushels 1,000 cwt 1,000 cwt 1,000 bushels 1,000 bales 1,000 cwt 1,000 cwt 1,000 cwt 1,000 pounds 1,000 cwt 1,000 bushels 1,000 cwt 1,000 bushels 1,000 bushels 1,000 bushels 1,000 bushels 1,000 bushels 1,000 bushels 1,000 cwt 1,000 bushels 1,000 cwt 1,000 bushels 1,000 cwt 1,000 bushels	1,711 464 109 78,890 260 277 19 469 3,711 242 26 273 538,966 2,064 	3,196 4,666 1,183 152,614 67,888 1,478 1,96 928 2,561 2,702 259 365 3365 13,470	2,001 208 747 66,091 393 578 1 702 4,517 460 470,553 2,381 4 4 16,609 37 2	4,709 2,103 8,325 130,973 105,291 3,413 1,494 3,117 5,355 876 83,563 15,773 34 81,810 378 81,810 378 119,227	

¹ Includes loans pledged directly by Commodity Credit Corporation. ² Commodities with no pledges for 2018 and 2019 were removed. ³ Includes Upland & ELS Bales and CFLS Pounds. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-3.—Commodity Credit Corporation: Loan transactions for fiscal year 2019, by commodities ¹

-	1	I	I		1				
		Loans			Collateral	Loans written off and	Loans ou Sept. 3	tstanding 0, 2019	
Commodity	Unit ⁵	out- standing Oct. 1, 2018 ²	New loans made	Loan repayments	acquired in settle- ment ³	trans- ferred to accounts receiv- able 4	Value	Quantity collateral remaining pledged	
			1,000 dollars						
Basic commodities:									
Corn	Bushel	152,614	1,752,104	(1,768,021)		(5,723)	66,091	130,973	
(Upland and ELS) Peanuts Rice Seed cotton Wheat	Bale Pound Cwt Pound Bushel	69,779 95,856 13,470 85,570	2,286,948 933,790 230,708 31,611 220,863	(2,115,069) (824,355) (228,228) (31,512) (187,170)	(123,454) (34,560)	(12,912) (87,168) (178) (99) (36)	394 470,553 2,381 35,251	105,291 83,563 15,773 119,227	
Total ⁶	Duoner	417.289	5.456.024	(5,154,355)	(158,014)	(106,116)	574.670	454,827	
Designated nonbasic commodities		,	-,,-	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	(33,5)	(3 , 3 ,			
Barley Canola seed FlaxSeed Honey Mustard seed Oats Raw sugar, cane Raw sugar beet Refined sugar beet Safflower seed Sorghum Sunflower seed, non oil Total 5 Other nonbasic	Bushel Cwt Cwt Pound Pound Pound Pound Pound Pound Cwt Bushel Cwt Cwt Cwt	3,196 4,666 196 2,561 269 365 	11,599 14,626 381 5,619 340 1,125 348,916 233,832 442,296 34 4,824 5,264 687 1,069,543	(10,086) (17,190) (564) (5,063) (609) (348,916) (233,832) (441,347) (4,258) (5,729) (852)		(949)	2,001 208 4,517 452 4702 37 2 7,924	4,709 2,103 13 3,117 876 34 1,494 378 18 12,742	
commodities:									
Chickpeas Lentils Peas, dry whole Soybeans	Pound Pound Pound Bushel	1,183 2,702 1,478 36,013	14,894 11,188 6,303 1,082,992	(7,752) (8,534) (4,369) (1,032,718)		(4,477)	747 460 578 16,609	8,325 5,355 3,413 81,810	
Total 5		41,376	1,115,377	(1,053,373)		(4,477)	18,394	98,903	
Grand total ⁵		471,872	7,640,944	(7,276,774)	(158,014)	(111,556)	600,988	566,472	

¹Loans made directly by Commodity Credit Corporation. ²Book value of outstanding loans; includes face amounts and any charges paid. ³Includes Commodity Certificate Exchanges. ⁴Includes transfers to accounts receivable. ⁵Totals do not include allowance for losses. Commodities with no loan activity from October 1, 2018 to September 30, 2019 were eliminated. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-4.—Commodity Credit Corporation: Selected inventory transactions, programs and commodities, as of September 30, 2019

				Quantity			
Program and commodity	Unit	Inventory Oct. 1, 2018	Purchases	Collateral acquired from loans	Other addition deduction	Sales and other dis- positions ¹	Inventory Sept. 30, 2019
				Thou	ısands		
Feed grains: Corn products Grain sorghum	Pound Bushel	2,172 396	63,114 9,797	0	0	(64,759) (10,193)	527 0
Food grains, cotton and tobacco: Wheat Wheat flour Rice, milled Upland cotton	Bushel Pound Cwt Bale ²	5 0 0	13,319 (4) 1,679 0	0 0 0 42,481	0 0 0 0	(13,324) 4 (1,525) (42,462)	0 0 154 20
Oils and oilseeds: Peanut butter Peanuts Soybean products Dry edible beans Blended foods	Pound Pound Pound Cwt Pound	0 132,952 0 0 12,119	0 0 88,183 433 95,497	0 194,167 0 0	2,649 (243,370) 0 0	(2,649) (57,603) (88,183) (400) (94,109)	0 26,146 0 34 13,508
Dry whole peas and lentils	Cwt Pound Pound	248 240 14,828 0	2,083 0 335,234 2,337	0 0 0 0	0 0 0 0	(2,233) (240) (346,515) (2,337)	98 0 3,547 0
Total inventory operations		162,960	611,672	236,648	(240,721)	(726,528)	44,034
	1						
				Value			
Program and commodity	Unit	Inventory Oct. 1, 2018	Purchases	Value Collateral acquired from loans	Other addition deduction	Sales and other disposi- tions ¹	Inventory Sept. 30, 2019
Program and commodity	Unit	Oct. 1,	Purchases	Collateral acquired from loans	addition	other disposi-	Sept. 30,
Program and commodity Feed grains: Corn products	Unit Pound Bushel	Oct. 1,	Purchases 12,049 50,405	Collateral acquired from loans	addition deduction	other disposi-	Sept. 30,
Feed grains: Corn products	Pound	Oct. 1, 2018	12,049	Collateral acquired from loans	addition deduction dollars	other disposi- tions ¹	Sept. 30, 2019
Feed grains: Corn products	Pound Bushel Bushel Pound Cwt	Oct. 1, 2018 542 2,877	12,049 50,405 137,161 (1) 37,191	Collateral acquired from loans 1,000 0 0 0 0 0	addition deduction dollars (121) (899) 0 0	other dispositions ¹ (12,364) (52,384) (137,175) 1 (33,977)	Sept. 30, 2019 106 0 0 3,215
Feed grains: Corn products	Pound Bushel Bushel Pound Cwt Bale ² Pound Pound Pound Cwt	Oct. 1, 2018 542 2,877 14 0 0 0 24,039 0 0	12,049 50,405 137,161 (1) 37,191 0	Collateral acquired from loans 1,000 0 0 122,065	addition deduction dollars (121) (899) 0 0 0 0 236 3,304 (43,484) 0 0	other disposi- tions 1 (12,364) (52,384) (137,175) 1 (33,977) (117,784) (3,304) (10,401) (15,625) (15,631)	Sept. 30, 2019 106 0 0 3,215 4,517 0 4,713 0 1,441

¹ Includes sales, commodity donations, transfers to other government agencies and inventory adjustment. ² Includes Upland Bales and CFLS Pounds. Selected inventory transactions, programs and commodities without activity from October 1, 2018 to September 30, 2019 were eliminated. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-5.—Commodity Credit Corporation: Cost value of export and domestic commodity dispositions, by type of disposition, fiscal year 2019

(In Thousands)

		Domestic		
Dollar sales (Costs)	Transfers to other Government agencies	Donations ²	Inventory adjustments and other recoveries (domestic)	Total domestic
0	0	0	0	0
0 0 0 0	0 0 0	0 0 0 0	0 0 0 117,784	0 0 0 117,784
0 0 0 0	0 0 0	0 3,304 0 0	10,401 0 (2) 0	10,401 3,304 (2) 0
0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
0	0	3.304	796,157 924.340	796,157 927,644
	(Costs) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dollar sales (Costs)	Dollar sales (Costs)	Dollar sales (Costs) Transfers to other Government agencies Donations 2 Inventory adjustments and other recoveries (domestic)

		Export				
Commodity ¹	Dollar sales (Costs)	Public law 480 (Costs)	Donations 1	Total export	and domestic	
Feed grains: Corn products Grain sorghum	0 0	0	12,364 52,384	12,364 52,384	12,364 52,384	
Food grains, cotton and tobacco: Wheat Wheat flour Rice, milled Cotton, extra long staple & upland	0 0 0 0	15,044 0 19,743 0	122,117 (1) 14,234 0	137,175 (1) 33,977 0	137,175 (1) 33,977 117,784	
Oils and oilseeds: Peanuts Peanut butter Soya flour Soybeans & Soybean products	0 0 0 0	0 0 0 15,625	0 0 42,973 0	0 0 42,970 15,625	10,401 3,304 42,968 15,625	
Grains and seeds: Lentils dry Dry edible beans Peas, dried whole Vegetable oil products Other (miscellaneous, tallow & TMP- Food Distribution)	0 0 0 0	0 0 0 47,691 1,123	8,069 15,631 36,238 100,160 3,494	8,069 15,631 36,238 147,852 4,616	8,069 15,631 36,238 147,852 800,773	
Total	0	99,227	407,662	506,900	1,434,544	

¹Commodities without any activity were removed from the table. ²Includes donations under section 202,407,416, Section 210, P.L. 85-540, miscellaneous donations under various other authorizations. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-6.—Commodity Credit Corporation: Investment in price-support operations, March 31 and June 30, 2008–2019 ¹

Year Month	Inventory investment	Loan investment	Total investment
	Million dollars	Million dollars	Million dollars
2008: March June	168 11	5,926 3,335	6,094 3,346
2009: March June	174 209	4,647 2,215	4,821 2,424
2010: March June	119 70	4,054 1,996	4,173 2,066
2011: March June	41 66	3,259 1,588	3,300 1,654
2012: March June	63 27	2,740 1,260	2,803 1,287
2013: March June	28 43	2,981 1,664	3,009 1,707
2014: March June	188 94	2,094 890	2,282 984
2015: March	32 41	2,734 1,572	2,766 1,613
2016: March June	25 23	3,934 1,956	3,959 1,979
2017: March June	11 24	4,142 2,095	4,153 2,119
2018: March June	7 13	4,192 2,291	4,199 2,304
2019: March June	57 51	4,828 2,826	4,885 2,877

¹Reflects total CCC loans and inventories investment. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-7.—Commodity Credit Corporation: Loans made in fiscal year 2019 as of September 30, by State and Territories ¹

State or Territory	Barley	Corn	Cotton- bales	Dry whole peas	Flaxseed
			1,000 dollars	1	
Alabama		1,573	24,143		
Alaska	6	1,575	24,143		
Arizona		1.854			
Arkansas		12,109	155,902		
California			496.048		
Colorado	160	17,958			
Connecticut		,			
Delaware		603			
Florida					
Georgia		7,473	5,670		
Hawaii					
Idaho	2,823	384		620	
Illinois		136,940	76		
Indiana		147,402			
lowa		359,405			
Kansas City Commodity					
Kansas		22,601			
Kentucky	50	40,004			
Louisiana		4,729	19,620		
Maine	327	60			
Maryland		7,425			
Massachusetts		15			
Michigan		54,438			
Minnesota	1,012	372,489		30	17
Mississippi		12,004	571,146		
Missouri		45,644	6,906		
Montana	3,742			20,387	212
Nebraska		146,310		419	
Nevada					
New Hampshire		21			
New Jersey		559			
New Mexico		1,100			
New York		30,115			
North Carolina	23	3,281	38,827		
North Dakota	3,086	50,991		7,509	152
Ohio		76,141			
Oklahoma		1,137	128		
Oregon					
Pennsylvania		10,708			
Rhode Island					
South Carolina		3,596			
South Dakota	62	90,795		239	
Tennessee		10,407	215,194		
Texas	45	12,327	753,236		
Utah	45	45			
Vermont					
Virginia	24 61	5,215	49	2 400	
Washington	61	515		3,180	
West Virginia		1,349			
Wisconsin	180	61,503 880			
Wyoming	180	000			
Total	11,601	1,752,105	2,286,945	32,384	381

See footnote(s) at end of table.

Table 11-7.—Commodity Credit Corporation: Loans made in fiscal year 2019 as of September 30, by State and Territories 1—Continued

State or Territory	Honey	Oats	Oilseeds	Peanuts	Rice	Seed Cotton
			1,000	dollars		
Alabama				6,462		
Alaska						
Arizona						568
Arkansas	56				96,765	69
California	457				88,391	
Colorado	4		108			
Connecticut						
Delaware						
Florida	48			24,349		
Georgia				745,593		
Hawaii						
Idaho	364		602			
Illinois		29				
Indiana						
lowa	103	6				
Kansas City Commodity						
Kansas		56				8,698
Kentucky						
Louisiana	53				5,716	
Maine		98				
Maryland						
Massachusetts						
Michigan		33				
Minnesota	713	68	1,029			
Mississippi				3,376	16,582	2,077
Missouri		l			10,157	3,928
Montana	758	75	1,174			
Nebraska	65	24	l			
Nevada						
New Hampshire						
New Jersey						
New Mexico				1,623		
New York	22	3				
North Carolina				35,395		
North Dakota	96	169	14,062			
Ohio						
Oklahoma				1,080		8,111
Oregon	88					
Pennsylvania		60				
Rhode Island						
South Carolina		18		2,217		
South Dakota	1,605	459	3,976			
Tennessee	15				896	
Texas	981	14		46,307	12,201	8,158
Utah	33					
Vermont						
Virginia				67,387		
Washington	108					
West Virginia						
Wisconsin	50	11				
VVI3COI13II1				ı	1	1
Wyoming						
Wyoming	5,619	1,123	20,951	933,789	230,708	31,609

See footnote(s) at end of table.

Table 11-7.—Commodity Credit Corporation: Loans made in fiscal year 2019 as of September 30, by State and Territories 1—Continued

State or Territory	Sorghum	Soybeans	Sugar	Wheat
		1,000	dollars	
Alabama		689		49
Alaska				
Arizona				
Arkansas		25,952		
California				
Colorado	171	84	126,168	6,161
Connecticut				
Delaware		304		
Florida			95,002	
Georgia		232		57
Hawaii				
Idaho			310,925	6,117
Illinois		76,279		490
Indiana		116,369		114
lowa		184,417		
Kansas City Commodity	1 410	14,047		7.840
Kansas	1,419			2,765
Kentucky		29,953 3,551	253,914	,
Louisiana Maine			255,914	
		3,420		903
Maryland Massachusetts		3,420		303
Michigan		40,002	83,279	1,476
Minnesota		190,475	138,909	30,599
Mississippi		25,634		30,000
Missouri	376	50,721		1,115
Montana			l	50,930
Nebraska	199	48,227		1,630
Nevada				
New Hampshire				
New Jersey		399		32
New Mexico				676
New York		12,019		1,349
North Carolina		3,318		63
North Dakota		48,803		71,769
Ohio		88,693		195
Oklahoma	249	878		4,798
Oregon		5,788		3,962 649
PennsylvaniaRhode Island		3,700		049
South Carolina		1,197		42
South Dakota	1,044	68,246		12,113
Tennessee	1,044	10,316		62
Texas	1,367	10,510		631
Utah	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			795
Vermont				
Virginia		4,517		166
Washington				12,247
West Virginia		1,450		
Wisconsin		27,012		228
	1	l ''	16,848	843
Wyoming			10,040	043
	4,825	1,082,992	1,025,045	220,866

Loans made directly by Commodity Credit Corporation. As much as possible, loans have been distributed according to the location of producers receiving the loans. Direct loans to cooperative associations for the benefit of members have been distributed according to the location of the association.

FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-8.—Farm Service Agency programs: Payments to producers, by program and commodity, United States, calendar year 2018–2019 ¹

Program and commodity	2018	2019
	1,000 dollars	1,000 dollars
Additional risk coverage	1,116,830	712.051
Auto conservation reserve program (CRP)-cost shares	90.391	54,708
Biomass crop assistance	392	283
Cotton ginning cost share	215,831	100
Cotton transition program	12	1
CRP annual rental	1,816,927	1,796,319
CRP incentives	44.661	21.730
CRP transition incentive	3.964	3,906
Dairy indemnity	91	4,141
Direct and counter cyclical program	164	29
Emergency Assistance program	64,889	39,211
Emergency conservation program	65,008	27,822
Emergency forest restoration	2,354	1,478
Grasslands reserve program	1,993	2,055
Geographic disadvantaged program ²	9,755	7,829
Livestock forage program	460,377	166,362
Livestock indemnity program	38,299	63,366
Loan deficiency	23	6,729
Margin protection-Dairy	253,615	15,105
Milk income loss II	1	
Noninsured assistance program	176,955	145,560
Pima cotton trust fund program	14,814	0
Price loss coverage	2,075,956	1,959,025
Tree assistance program	43,514	(12,277)
Trade mitigation programs	5,096,102	15,335,595
Upland cotton assistance	11,258	14,403
Wool manufacturers trust fund	27,942	(2)
Grand Total	11,632,118	20,365,530

¹Programs with no payment activity in CY2018 and CY2019 were eliminated. ²Geographic Disadvantaged Program, \$1,870, was added to CY2018 since it was not included previously. FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-9.—Farm Service Agency programs: Payments received, by States, calendar year 2018–2019 $^{\rm 1}$

State 2	Payments			
State ²	2018	2019		
	1,000 dollars	1,000 dollars		
Alabama	80,429	201,733		
Alaska	668	806		
Arizona	31,898	75,775		
Arkansas	487,565	862,715		
California	165,820	277,83		
Colorado	184,745	229,389		
Connecticut	2,157	1,42		
Delaware	6,619	28,22		
District of Columbia	492	32,99		
Florida	61,318	71,87		
Georgia	218,521	502,953		
Hawaii	7,888	5,36		
daho	136,985	137,29		
Ilinois	1,001,352	1,635,34		
ndiana	473,037	806,48		
owa	1,126,699	1,976,90		
Kansas	725,996	1,338,96		
Kentucky	138,711	300,09		
_ouisiana	211,632	319,770		
Maine	4,946	2,91		
Maryland	26,566	94,52		
Massachusetts	3,144	7,70		
Michigan	209,462 734,829	316,65		
Minnesota	262,839	1,175,43: 482,91		
Mississippi	519,580	1,001,74		
Montana	288,699	268,34		
Nebraska	610,895	1,027,96		
Vevada	3,904	6.849		
New Hampshire	1,621	97		
New Jersey	5,192	15.53		
New Mexico	74,241	89,46		
New York	64,557	75,096		
North Carolina	86,801	321,014		
North Dakota	648,477	947,51		
Ohio	421,416	635,53		
Oklahoma	268,081	361,74		
Dregon	74,157	92,05		
Pennsylvania	65,184	118,353		
Rhode Island	394	29		
South Carolina	30,429	97,33		
South Dakota	693,308	698,32		
ennessee	107,568	288,94		
Texas	737,820	1,637,91		
Jtah	36,165	30,67		
Vermont	11,189	6,045		
/irginia	49,121	112,46		
Washington	159,642	184,78		
West Virginia	2,872	6,323 373 97		
Visconsin	252,092 19,136	373,87 22,75		
Vyoming	83,252	22,758 1,053,496		
Puerto Rico	11.369	3.86		
/irgin Islands	389	3,00		
Guam	154	5		
North Mariana Islands Nat	33	4		
American Samoa	64	2		
Total 3	11,632,120	20,365,527		

¹Only for programs listed on Table 11-8. ² Geographic Disadvantaged Program, \$1,870, was added to CY2018 since it was not included previously. ³Immaterial rounding differences of (\$.02) and \$.03 are due to presenting information by programs on Table 11-8 and by State on Table 11-9. This addition affected the totals for Alaska, Hawaii, North Dakota, KCCO, Puerto Rico, Virgin Island, Guam, North Mariana Islands and American Samoa.

FPAC, Business Center, Budget Division, Program Budget Branch, CCC Program Section, (202) 720-4697.

Table 11-10.—Value of marketing order commodities, 2019-20 season 1

Commodity	Crop Value	Number of producers
Citrus fruits	1,000 dollars	Number
Oranges, grapefruit, tangerines,and tangelos (FL) Oranges and grapefruit (TX)	112,744 89,850	375 170
Deciduous fruits Olives (CA) Desert grapes (CA) Kiwifruit (CA) Avocados (FL) Apricots (WA) Cherries, sweet (WA) Pears (OR and WA) ² Cherries, tart (7 States) ³ Cranberries (10 States) ⁴	130,218 36,721 67,795 23,332 5,425 363,280 247,446 35,533 270,213	800 21 130 400 315 1,421 2,320 400 1,100
Dried fruits Dates (CA) Plums (CA) Raisins (CA)	137,499 159,066 366,609	70 800 2,600
Vegetables ⁵ Tomatoes (FL) Onions (ID-Eastern OR) Onions (South TX) Onions (Vidalia, GA) Onions (Walla Walla, WA and OR) Potatoes (CO) ⁶ Potatoes (ID-Eastern OR) Potatoes (WA)	424,477 101,832 36,415 103,731 2,772 192,663 278,374 86,218	65 134 70 65 15 165 450 250
Nuts and Spearmint Oil Almonds (CA) Pecans (15 States) 7 Pistashios (CA, AZ and NM) 8 Walnuts (CA) Hazelnuts (OR and WA) 9 Spearmint oil(WA, ID, OR, parts of UT and NV) 10	6,169,100 470,999 2,082,210 1,237,950 86,400 33,654	6,800 2,500 1,500 4,400 800 126
Total for marketing orders 11	13,352,526	28,262
Additional programs under the oversight authority of AMS Specialty Crops Program	1,000 dollars	Number of U.S. farms, 2017 Ag Census
Apples (export act) 12 Grapes (export act) 13 Peanuts(Nationwide standards) 14	2,427,909 1,178,702 1,129,584	26,408 28,387 6,379
Total for 3 programs 15	4,736,195	61,174

¹ Programs under the oversight authority of the Specialty Crops Program, Agricultural Marketing Service.

² Includes fresh and processed pears. Producer number (2,320) is the sum 820 and 1,500 for fresh and processed pears, respectively.

³ The marketing order regulates the handling of tart cherries in the states of Michigan, Utah, Wisconsin, Washington, New York, Pennsylvania, and Oregon. The crop value shown is for the sum of the values for 5 states, excluding Pennsylvania and Oregon, for which NASS does not publish data.

⁴ The marketing order regulates the handling of cranberries in Wisconsin, Massachusetts, Oregon, New Jersey, Washington, Rhode Island, Connecticut, Michigan, Minnesota, Oregon, and Long Island in New York. The crop value shown is the sum of crop values for the first 4 states listed and excludes the other 7 states for which NASS does not publish crop value data.

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Sources for vegetable data: For tomatoes, Florida Tomato Committee, 2019 Annual Report. For the four onion marketing orders, NASS season average grower prices for dry onions in ID, TX, GA, and WA, respectively, were multiplied by shipment quantity data from the marketing order committees. For the three potato marketing orders, the state season average grower prices for all potatoes (fresh and processed utilization combined) were multiplied by shipment quantity data from the marketing order committees; for the Idaho-Eastern Oregon order, the Idaho price for all potatoes was used.

The colorado potato marketing area producer number (165) is the sum of Area 2 (160) and Area 3 (5).

The crop value shown is the sum of values for five states for which NASS pecan crop data is published: Georgia, New Mexico, Texas, Arizona, Oklahoma.

NASS publishes pistachio crop value only for California.

NASS publishes hazelnut crop value only for Oregon.

The spearmint crop value shown is the sum of values for Washington and Idaho. It excludes the value in Oregon, which has not been published since 2016 due to NASS confidentiality restrictions. It also excludes the minor level of production in Nevada and Utah, which is not published by NASS.

The total number of producers for all marketing orders is likely overstated to a moderate extent, since some producers may grow more than one of the commodities listed in this table.

Value of production of U.S. fresh market grapes. Farm numbers are for all grapes (fresh and processed) from 2017 Agricultural Census.

¹² Value of production of U.S. fresh market apples. Farm numbers are for all apples (fresh and processed) from 2017 Agricultural Census.
¹³ Value of production of U.S. fresh market grapes. Farm numbers are for all grapes (fresh and processed) from 2017 Agricultural Census.
¹⁴ Value of U.S. production of peanuts. Farm numbers from 2017 Agricultural Census. The Farm Security and Rural Investment Act of 2002 terminated the Peanut Administrative Committee (which locally administered Marketing Agreement No. 146). As a result, the marketing agreement was terminated and new quality standards were established for domestic and imported peanuts, administered by the Peanut Standards Board.
¹⁵The number of farms for the 3 programs is likely overstated to a moderate extent, since some farm operations may grow more than one of the commodities listed in this table.
AMS, Specialty Crops Programs. Compiled June 2021.

CHAPTER XII

AGRICULTURAL CONSERVATION AND FORESTRY STATISTICS

Statistics in this chapter concern conservation of various natural resources, particularly soil, water, timber, wetlands, wildlife, and improvement of water quality. Forestry statistics include area of private and public-owned forest land, timber production, imports and exports, pulpwood consumption and paper and board production, area burned over by forest fires, livestock grazing, and recreational use of national forest lands.

Conservation Practices on Active CRP Contracts, September 2019

Practice code	Practice	Acres
CP1	Introduced grasses and legumes	3,157,028
CP2	Native grasses	5,308,305
CP3	Tree planting	670.717
CP4	Wildlife habitat with woody vegetation	1,472,170
CP5	Field windbreaks	63,164
CP6	Diversions	4
CP7	Erosion control structures	Ŕ
CP8	Grass waterways	121.083
CP9	Shallow water areas for wildlife	26,467
CP10	Existing grasses and legumes ¹	2,353,928
CP11	Existing trees	170,280
CP12	Wildlife food plots	33,248
CP15	Contour grass strips	59,188
CP16	Shelterbelts	21.285
CP17	Living snow fences	4.508
CP18	Salinity reducing vegetation	181,252
CP21	Filter strips (grass)	716.815
CP22	Riparian buffers (trees)	617.179
CP23	Wetland restoration	1.244.049
CP24	Cross wind trap strips	1,244,049
CP25	Rare and declining habitat	1.185.314
CP26	Sediment retention	1,165,514
CP27	Farmable wetland pilot (wetland)	98.113
CP28	Farmable wetland pilot (wetland)	217.308
CP28		92.650
CP30	Wildlife habitat buffer (marginal pasture)	92,650 35,741
CP30	Wetland buffer (marginal pasture)	160.049
CP31		160,049
CP32	Hardwood trees	224 424
CP33	Upland bird habitat buffers	221,431
CP34	Flood control structure	69
CP36	Longleaf pine	159,255
CP37	Duck nesting habitat	450,312
CP38	State acres for wildlife enhancement	1,981,161
CP39	FWPConstucted wetlands	489
CP40	FWPAquaculture wetlands	16,711
CP41	FWPFlooded praire wetlands	63,073
CP42	Pollinator Habitat ²	505,566
CP87	Grasslands-Native grass	80,579
CP88	Grasslands-Introduced grass	836,716
	Total	22,325,377

¹ Includes both introduced grasses and legumes and native grasses. ² Does not include about 40,000 acres from Signup 39 before CP42 was implemented. FSA, Conservation and Environmental Programs Division, (202) 690-1612.

XII-2 AGRICULTURAL CONSERVATION AND FORESTRY STATISTICS

CRP enrollment by sign up and initial contract year 1, as of September 2019

Sign up	Before 2011	2011	2	2012	2013	3	2014	2015
26	41,999							
28	75,299							
29	261,405							
30	232,408							
31	207,346							
32	1,332,375	232,765						
33	179,678	202,.00						
35	221,624							
36	269,913							
37	437,450					69		
38	211,545	376,960						
39		3,625,346						
40		169,231		304,394				
41				2,460,237				
42				114,484		31,202		
43						08,222		
44						22,808	497,14	
45							1,523,62	
46							3,22	
47								
48								
49								
50								
51								
52								
All	3,71,041	4,404,303		2,879,115	3,9	12,300	2,023,98	86 687,028
Sign up	2016	2017		20)18		2019	Total
26								
26								41,999
28								41,999 75,299
28 29								41,999 75,299 261,405
28 29 30								41,999 75,299 261,405 232,408
28 29 30								41,999 75,299 261,405
28 29 30 31								41,999 75,299 261,405 232,408 207,346 1,565,140
28								41,999 75,299 261,405 232,408 207,346
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,628
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621
28								41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390
28	689,4							41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,322
28	689,4 511,6	63 330 8	12,501		7,403			41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,322 1,331,534
28	689,4	63	12,501		7,403			41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,322 1,331,534
28	689,4	63 30 88 33	12,501 84,461 30,833		7,403		1,016	41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 1,523,621 1,523,621 1,323,033 384,461 1,329,062
28	689,4 511,6	63 30 8 30 8	12,501 84,461 30,833		7,403		1,016 281,080	41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,322 1,331,534 384,461 1,329,062
28	689,4	63 30 8 8 33	12,501 84,461 30,833		7,403 1,297,213 11,019		1,016 281,080 434	41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,332 1,331,534 334,461 1,329,062 292,099
28	689,4 511,6	63 33 8 3 3 3	12,501 84,461 30,833 87,908		7,403 1,297,213 11,019 448,580		1,016 281,080 434 40	41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,322 1,331,534 384,461 1,329,062 292,099 434 536,992
28	689,4	63 30 8 8 33 36 64	12,501 84,461 30,833 87,908		7,403 1,297,213 11,019		1,016 281,080 434	41,999 75,299 261,405 232,408 207,346 1,565,140 179,678 221,624 269,913 437,518 588,505 3,625,346 473,626 2,460,237 595,686 3,408,222 519,951 1,523,621 518,390 861,332 1,331,534 334,461 1,329,062 292,099

¹For CRP, contract year is the same as fiscal year, which begins Ocer 1.
General Signup Numbers: 1-13, 15, 16, 18, 20, 26, 29, 33, 39, 41, 43, 459. Continuous Sign-up Numbers: 14, 17, 19, 21-25, 27, 28, 30, 31, 35-38, 40, 42, 44, 46, 47, 48, 50, Grasslands Signup Number: 200.
FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-1.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP1 and CP2)

		(
		ment of permane sses and legume			blishment of per native grasses	manent
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated ¹
Alabama	13,863 1,100	727,739	67.69	2,816	146,574	88.14
	3,769	0 150.055	61.48	3.153	0 255.877	101.71
Arkansas	19.659	748,616	156.26			300.00
California				157	2,100	
Colorado	66,712	3,065,157	64.69	838,186	47,533,518	70.39
Delaware	31	11,105	358.23	23	16,310	700.00
Florida	28	0 070		108	3,718	143.00
Georgia	803	69,876	114.21	47	10,962	812.00
Hawaii		0	70.44	40.050	0 500 044	
Idaho	202,381	13,379,637	78.41	40,652	2,586,011	81.00
Illinois	182,777	8,545,423	61.92	43,202	6,281,955	198.21
Indiana	17,172	916,726	72.85	11,842	1,491,913	178.75
lowa	230,226	7,352,062	41.65	126,002	18,013,567	218.92
Kansas	12,164	371,324	42.96	630,031	24,948,861	44.94
Kentucky	31,551	2,839,304	122.66	19,859	1,691,694	128.04
Louisiana	599	75,107	147.01	1,140	142,567	186.41
Maine	2,229	419,335	199.99	4.000	0	
Maryland	6,702	584,703	164.51	1,893	223,307	226.76
Massachusetts	44.700	0	400.70	0.070	0	405.00
Michigan	14,798	1,359,871	123.78	8,278	1,264,473	195.69
Minnesota	63,508	2,100,222	45.09	41,903	1,746,665	78.32
Mississippi	21,756	169,068	89.61	2,178	43,101	109.40
Missouri	429,071	18,322,183	82.37	126,038	11,338,994	158.94
Montana	382,816	5,664,584	27.08	226,141	3,494,928	33.76
Nebraska	29,554	1,557,301	70.09	241,110	15,060,891	76.68
Nevada	130	12,810	98.39		0	
New Jersey		0		40	0 440 440	445.00
New Mexico	52,423	4,116,452	92.59	264,440	23,440,110	115.22
New York	4,989 937	1,148,645	270.72 64.72	373 94	76,595	294.23 126.69
North Carolina	129,466	35,607			7,590	89.23
North Dakota	11,412	5,208,293	49.00 87.71	13,296	949,362	113.28
Ohio Oklahoma	114,410	542,495 5.120.419	60.33	45,456 290,602	2,884,682	68.31
	200,695	13,014,823	72.89	59,392	14,823,509 5,043,263	94.88
Oregon Pennsylvania	69,518	6,577,229	146.14	24,633	2,622,255	181.33
South Carolina	574	18.132	145.79	182	2,022,233	
South Dakota	47,425	1,095,566	34.86	63,650	2,886,085	71.09
Tennessee	31,612	1,264,267	96.78	20,500	1,816,199	166.71
	272,022	15,181,070	88.11	1,617,861	261,887,673	201.63
Texas Utah	70,812	2,123,996	42.51	13,760	966,379	73.69
	70,612	2,123,990			900,379	
Vermont Virginia	2,014	283,804	242.16	726	143,654	326.54
	263,084	13,389,590	63.30	502,985	33,300,930	93.15
Washington West Virginia	160	17,778	337.15	302,963	33,300,930	93.13
Wisconsin	54,309	3,986,378	93.81	22,419	2,381,405	170.56
Wyoming	97,754	1,636,834	28.13	3,136	83,701	48.28
**, on mig	31,734	1,000,004	20.13	3,130	00,701	70.20
United States	3,157,028	143,203,583	66.13	5,308,305	489,611,379	120.42

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-2.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP3 and CP4)

	С	P3 Tree planting	I	CP4 Per	manent wildlife I	nabitat
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated ¹
Alabama	97,158	8,298,216	110.41	4,378	839,066	330.73
Alaska	0	0		0	0	
Arkansas	28,952	2,050,423	107.74	1,663	90,233	70.97
California	14 14	0		9,651	1,028	250.12
Colorado Delaware	2.120	0 643.674	335.32	281,654 554	16,294,208 152,488	88.66 371.22
Florida	13,708	611,605	158.68	330	132,466	37 1.22
Georgia	54.564	5,790,762	135.64	1.358	241.242	234.47
Hawaii	13	55,854	4,168.21	1,000	2-1,2-2	204.47
Idaho	5,277	435,214	90.29	58,991	2,030,200	49.10
Illinois	32,899	7,656,378	311.02	80,727	22,946,709	462.74
Indiana	12,032	2,550,320	340.19	6,185	546,839	187.92
lowa	16,813	4,084,624	316.81	106,996	2,619,306	144.43
Kansas	312	29,133	186.93	321,479	15,524,830	57.25
Kentucky	3,016	658,153	278.07	243	23,200	105.15 104.88
Louisiana Maine	36,352 90	2,377,857 84.326	101.84 938.00	32,354 38	2,267,511 0	
Maryland	978 978	181,604	529.46	1,229	78,493	179.54
Massachusetts	0	101,004	323.40	1,223	70,433	173.54
Michigan	4.520	612.974	197.86	7.806	273.894	116.39
Minnesota	20,337	1,601,888	120.85	115,783	1,225,071	85.01
Mississippi	224,477	3,604,599	108.33	2,262	155,844	821.62
Missouri	12,964	1,061,813	202.82	2,185	157,100	159.67
Montana	31	0		11,175	554,464	293.74
Nebraska	520	30,263	185.44	36,855	1,412,498	63.07
Nevada	0	0		0	0	
New Jersey New Mexico	0	0		0 140	0 16,800	120.00
New York	457	380,129	962.42	439	257,229	766.68
North Carolina	20.906	3,768,847	229.08	637	347,358	700.81
North Dakota	418	33,298	179.18	200,305	12,250,080	78.30
Ohio	6.406	1,447,887	429.72	9,061	259,484	94.10
Oklahoma	37	0		756	30,492	99.25
Oregon	1,353	165,728	381.56	8,415	885,094	158.36
Pennsylvania	373	236,316	963.77	4,036	894,803	328.88
South Carolina	18,919	605,289	71.30	595	55,411	226.49
South Dakota	21	946	220.00	36,322	1,135,065	58.58
Tennessee Texas	23,151 1,199	1,576,439 49,708	164.94 95.48	2,246 13,310	45,211 329,993	146.09 97.20
Utah	1,199	49,708	95.46	13,310	329,993	97.20
Vermont	0	0		10	0	
Virginia	5,574	378,483	94.01	223	23,965	118.70
Washington	2,412	164,864	73.63	107,464	7,190,271	111.62
West Virginia	16	4,102	431.79	0	0	
Wisconsin	22,310	3,627,471	328.43	3,071	206,535	190.76
Wyoming	2	0		1,223	41,451	81.81
United States	670,717	54,859,187	165.84	1,472,170	91,403,464	102.13

Not including acres which receive no cost share.
Total acres treated may not add due to rounding.
FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-3.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP5, CP6, and CP7)

			(CF3, CF6	, and CF	,				
	CP5 E	Establishment of windbreaks	of field	CI	P6 Diversi	ons	CP7	Erosion o	
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama Alaska Arkansas California Colorado Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Missouri Montana Nebraska New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 439,785 0 0 0 81,853 339,124 178,224 970,988 285,102 0 0 0 0 344,221 843,703 0 0 344,221 16,155 5,299,859 0 16,537 0 0 16,537 0 0 16,537 0 0 16,537 0 0 16,537 0 0 16,537 0 0 0 0 0 0 17,436,516 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,041.73 259.64 235.30 304.58 483.06 228.34 323.19 511.38 634.85 6,695.14 	3			0 1 1		
Wyoming	104	1,986	139.98		0			0	
United States	63,164	18,180,928	518.55	4			8		

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-4.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP8 and CP9)

	CF	8 Grass waterwa	iys	CP9 Shall	ow water areas f	or wildlife
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated ¹
Alabama	0	0		107	30,233	700.00
Alaska	0	0			0	
Arkansas	5	66	12.74	466	4,520	57.10
California	0 468	0 6.687	189.65	12	0	
Colorado Delaware	1	0,007	109.00	202	233,472	1,725.59
Florida	ا أ أ	0		202	233,472	1,723.39
Georgia	23	4,265	947.78	13	14,424	1.109.54
Hawaii	0	0	047.70	10	0	1,100.04
Idaho	Ö	Ö		23	224	70.00
Illinois	30,961	24,028,568	1,387.41	4,102	1,539,973	821.10
Indiana	18,084	37,798,209	5,150.67	864	179,191	937.49
lowa	35,517	12,301,680	595.93	10,146	741,722	167.08
Kansas	7,301	2,373,462	549.04	884	235,285	655.99
Kentucky	5,029	7,287,877	1,999.87	1,751	607,557	1,458.20
Louisiana	2	0	7.000.44	476	65,580	342.74
Maine	45 220	250,347	7,988.11	4.047	074.070	2 020 50
Maryland	220	553,355 0	6,450.10	1,017	971,070 0	2,820.58
Massachusetts Michigan	423	547.555	3.360.68	1.195	398.098	555.81
Minnesota	3.178	530,426	444.88	159	1.799	56.95
Mississippi	52	030,420	177.00	469	62.858	2,104.39
Missouri	1.803	1,031,369	1,480,73	1.692	28,515	285.46
Montana	58	270	40.30	11	0	
Nebraska	1,128	329,270	530.35	147	36,997	574.58
Nevada	. 0	0			0	
New Jersey	162	1,651,843	11,847.96		0	
New Mexico	0	0			0	
New York	37	47,389	2,163.87	3	3,462	1,018.24
North Carolina	200	255,006	1,659.98	167	40,583	366.93
North Dakota	81	12,985	362.00	470	0	4 444 00
Ohio	11,472	23,302,687	6,301.21	473 53	143,879 1.685	1,111.98
Oklahoma Oregon	133 16	297 54	23.17 100.00	53	0,000	168.50
Pennsylvania	200	266.442	2.529.60	31	6.200	984.13
South Carolina	15	510	1.020.00	34	41.000	2.113.40
South Dakota	1.388	261.165	324.50	41	11,000	2,110.40
Tennessee	164	148.667	2.119.88	57	10.660	640.24
Texas	1,160	796,914	1,202.60	83	6,806	680.60
Utah	6	0			0	
Vermont	15	12,315	1,021.15		0	
Virginia	83	340,173	4,767.00	52	119,189	3,144.83
Washington	335	1,912	47.28	50	0	
West Virginia	0	0	0.070.00	4.000	0	4.405.77
Wisconsin	1,313	990,678	2,678.96	1,688	525,949	1,165.77
Wyoming	0	0			0	
United States	121,083	115,132,444	1,847.79	26,467	6,050,932	615.71

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-5.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP10, CP11, and CP12)

		getative-cover- ady establishe			egetative-cove		CP12 W	ildlife foo	od plots
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama	9,806	566,605	80.87	26,138	2,018,213	129.57	758	0	
Alaska	1,414	0			0			0	
Arkansas	3,774	78,450	148.75	7,487	89,297	200.38	292	0	
California	8,851	0			0		1	0	
Colorado	450,400	4,770,261 0	32.65	11	0		110 3	0	
Delaware Florida	133	0		6,051	12,500	690.61	19	0	
Georgia	694	24,000	568.72	12,149	383,241	146.69	102	lő	
Hawaii		0			0			Ō	
Idaho	52,190	22,063	11.50	291	0		71	0	
Illinois	26,023	15,485	55.73	3,647	3,194	48.32	3,631	0	
Indiana	4,338	4,282	13.52	1,430	0		311	30	50.00
lowa Kansas	52,144 76,198	1,364,208 77,585	112.97 10.26	1,324 54	99,572 0	549.45	4,006 2,931	0 12	
Kentucky	2,723	4,358	33.25	272	536	43.23	462	0 12	
Louisiana	369	7,550	33.23	5.134	0	40.20	479	lő	
Maine	823	Ö		212	Ö			Ō	
Maryland	336	0		114	0		28	0	
Massachusetts		0			0			0	
Michigan	4,121	9,757	92.75	1,346	21,343	67.28	578	0	
Minnesota	38,710	21,078	52.45	4,423 67,718	113,014 445,158	388.58 389.97	3,400	263 0	43.75
Mississippi Missouri	9,254 43,823	88,363	65.58	1.043	39,151	588.73	1,676 2,784	0	
Montana	170,900	35,515	19.09	131	03,131		715	lő	
Nebraska	57,588	441,716	32.90	290	32,019	1,351.01	424	50	
Nevada		Ó			0			0	
New Jersey	14	0			0			0	
New Mexico	12,240	4,382	9.68		0		196	0	
New York North Carolina	3,555 452	152,349	107.42	147 6.788	9,360 1,359,364	248.28 399.83	33 10	0	
North Dakota	121.649	1,384,791	19.71	102	61	45.19	1.787	0	
Ohio	4.085	9,222	39.66	790	0	40.10	331	lő	
Oklahoma	169,527	487,199	10.19	84	Ö		666	Ō	
Oregon	57,599	7,740,499	327.97	281	151,417	1,202.10	99	0	
Pennsylvania	4,597	265,094	135.20	21	. 0		736	142	106.77
South Carolina	898	0		10,356	96,362	48.96	85	0	
South Dakota Tennessee	67,206 10.928	16,437 621	16.68 17.91	5.212	0 3.444	59.38	2,263 252	500 0	100.00
Tennessee	626,801	11,262,662	112.23	1,142	3,444	59.38	2,378	1,880	100.00
Utah	74,361	5.454	3.00	1,142	0		2,376	1,000	100.00
Vermont		0,101			ő			ŏ	
Virginia	568	56,629	422.26	1,615	79,937	246.11	20	0	
Washington	96,132	114,542	23.36	423	3,923	55.01	713	80	
West Virginia	47.005	0			70.250	400.04		0	
Wisconsin	17,085 71,618	151,666 0	83.73	3,981 12	70,358 0	408.04	869 18	0	
Wyoming	71,018	U 0		12	0		10		
United States	2,353,928	29,175,270	65.00	170,280	5,031,464	186.97	33,248	2,815	88.70

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-6.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP15, CP16, and CP17)

	CP15 (Contour gras	s strips	CF	16 Shelter be	elts	CP17	Living snow	fences
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama	0	0		0	0		0	0	
Alaska	0	0		0	0		0	0	
Arkansas	0	0		0	0		0	0	
California	0	0		0	0		0	0	
Colorado	9	0		2,166	1,271,744	693.66	23	9,084	925.05
Delaware	0	0		0	0		0	0	
Florida	0	0		0	0		0	0	
Georgia	0	0		0	0		0	0	
Hawaii	0	0		0	0		0	0	
Idaho	180	1,007	10.58	18	14,551	1,549.63	0	0	470 400
Illinois	844	21,088	59.80	96	9,515	292.59	41	3,491	170.130
Indiana	20	170	113.33	19	3,057	285.70	0	48	266.67
lowa	11,202	526,961	143.99	1,792	943,105	785.74	672	125,998	255.57
Kansas	2,690 30	88,386 0	69.82	492 0	132,585 0	459.73	35 0	12,644	630.00
Kentucky Louisiana	0	6		0	0		0	0	
Maine	0	l ñ		Ö	0		Ö	0	
Maryland	1	0		0	0		Ö	l ő	
Massachusetts	Ó	l ŏ		l ő	0		Ŏ	l ŏ	
Michigan	2	l ŏ		25	1,986	198.80	11	l ŏ	
Minnesota	739	16,682	56.65	2,874	539,787	258.06	2,410	366,745	202.00
Mississippi	40	0,002	00.00	2,074	000,707	200.00	2,410	000,740	202.00
Missouri	735	9,054	83.31	48	24,328	859.65	Ĭŏ	Ĭŏ	
Montana	0	0		103	16,097	825.49	188	9,022	405.30
Nebraska	277	4,763	47.44	1,033	269,121	410.49	89	3,617	291.46
Nevada	0	0		0	. 0		0	0	
New Jersey	1	4,391	7,841.07	0	0		0	0	
New Mexico	0	0		0	0		0	0	
New York	0	0		0	0		0	0	
North Carolina	0	0		5	0		0	0	
North Dakota	1	0		2,917	1,780,325	765.20	472	243,695	667.20
Ohio	14	0		67	11,514	290.75	0	0	
Oklahoma	0	0		21	0		0	0	
Oregon	0	1.492	78.65	0	0		0	0	
Pennsylvania South Carolina	44	1,492		0	0		0	0	
South Dakota	25	111	30.25	9.597	4,103,060	674.34	556	227,728	643.83
Tennessee	20	''6		9,597	4,103,060		0	221,128	
Texas	71	0		0	0		0	0	
Utah	18	0		0	0		Ö	0	
Vermont	0	0		0	0		0	0	
Virginia	2	286	130.00	l ő	0		Ŏ	l ŏ	
Washington	41.679	110,992	46.91	8	1,750	5,833.33	Ŏ	l ŏ	
West Virginia	0	0	40.01	l ő	1,700		Ĭŏ	Ĭŏ	
Wisconsin	484	7,568	205.15	l š	842	701.67	10	616	150.30
Wyoming	0	0		2	0.2		Ö	0.0	
United States	59,188	792,951	95.46	21,285	9,123,367	623.52	4,508	1,002,689	321.69

¹Not including acres which receive no cost share. Total acres treated may not add due to rounding. FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-7.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP18 and CP21)

	CP18	Salt tolerant g	rasses	CP21 /	Alternative pereni	nials
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama	0	0		230	10,105	218.25
Alaska	0	Ó		0	0	
Arkansas	0	0		4,540	339,518	227.64
California	0	0		0	40.005	
Colorado	7 0	0		97	10,325	398.96 351.21
Delaware	0	0		497 0	131,930 0	
FloridaGeorgia	0	0		308	25	10.87
Hawaii	l ől	0		0	0	10.07
Idaho	Ö	ŏ		615	49.449	90.97
Illinois	4	261	104.40	100,765	7,274,242	118.57
Indiana	Ö	0		43,721	2,144,531	126.50
lowa	0	Ō		185,578	14,875,995	149.10
Kansas	562	0		19,559	972,195	88.46
Kentucky	0	0		16,041	738,722	101.32
Louisiana	0	Ó		307	3,984	99.01
Maine	0	0		.57	0	
Maryland	0	0		22,444	1,319,777	159.65
Massachusetts	0	0		20	14,274	714.77
Michigan	0	0		22,681	2,193,851	130.16
Minnesota	4,355 0	186,013	59.75	110,523 4.533	5,797,455 110.385	88.43 105.80
Mississippi	0	0		22,647	453.491	114.75
Missouri Montana	63.854	133.644	30.16	174	2,331	23.59
Nebraska	449	3,588	42.57	13.665	693,169	72.17
Nevada	l "ŏ l	0,000	42.07	0,000	000,100	72.11
New Jersey	l ŏ l	ŏ		317	50,597	217.43
New Mexico	l ől	Ö		0	0	
New York	0	Ō		316	110,455	415.67
North Carolina	0	0		785	166,919	512.18
North Dakota	93,173	1,392,640	41.48	7,055	220,936	48.45
Ohio	0	0		67,932	2,634,815	91.50
Oklahoma	1,514	10,961	78.01	471	38	3.52
Oregon	0	0		1,456	103,321	239.00
Pennsylvania	0	0		711	26,143	132.98
South Carolina	0 16.897	0 E64 407	41.23	1,031	19,113	133.54 42.10
South Dakota Tennessee	0 10,897	564,407 0		9,467 4,220	273,166 319,442	218.69
Texas	436	20	0.13	556	36,000	160.46
Utah	750	0	0.13	0 0	0,000	100.40
Vermont	ا ٥ ا	0		123	23,956	217.31
Virginia	l ŏ l	ŏ		2,416	145,492	124.87
Washington	ŏ	ŏ		32,404	1,184,609	82.04
West Virginia	Ö	0		577	197,278	885.85
Wisconsin	0	0		17,976	1,383,955	159.31
Wyoming	0	0		0	0	
United States	181,252	2,291,534	41.52	716,815	44,031,988	118.35

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-8.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP22 and CP23)

	С	P22 Riparian buff	er	CP2	3 Wetland restora	ition
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated ¹
Alabama	23,095	1,641,914	185.66	5	0	
Alaska	50	0		0	0	
Arkansas	53,342	2,119,927	111.02	66,364	15,068,268	532.47
California	576	266,400	576.36	572	0	
Colorado	429	171,836	1,008.90	1,472	68,183	86.98
Delaware	57	8,125	273.57	192	230,544	1,651.22
Florida	64	0		0	0	
Georgia	566	146,111	703.78	403	0	
Hawaii	1,248	3,820,840	4,800.05	0	0	
Idaho	2,916	247,240	244.81	401	2,125	83.99
Illinois	95,106	14,660,211	212.01	44,690	7,726,575	210.60
Indiana	4,729	524,778	250.74	11,910	1,478,243	214.50
lowa	40,874	7,689,384	320.62	133,104	19,979,513	194.41
Kansas	2,311	100,966	178.09	9,822	597,435	99.96
Kentucky	15,326	3,511,550	302.27	220	75,113	1,264.95
Louisiana	3,717	189,122	138.93	137,637	7,341,961	192.92
Maine	30	38,163	8,875.12	0	0	
Maryland	10,196	2,214,231	812.85	2,153	1,158,729	1,319.36
Massachusetts	0	0		0	0	
Michigan	1,399	427,775	446.16	18,327	3,201,036	223.43
Minnesota	24,337	2,076,123	151.05	345,009	28,002,708	101.87
Mississippi	156,268	2,824,887	81.58	21,350	884,848	184.90
Missouri	20,259	1,057,093	296.99	21,059	2,629,322	268.34
Montana	2,229	89,279	136.02	1,827	744	8.01
Nebraska	1,345	265,377	431.06	13,008	715,447	99.34
Nevada	0	0		0	0	
New Jersey	265	231,946	963.43	0	0	
New Mexico	1,694	485,455	454.29	0	0	
New York	7,019	5,489,707	1,499.78	60	4,616	1,394.56
North Carolina	6,367	669,667	179.42	842	122,078	219.95
North Dakota	238	116,408	717.99	196,362	1,821,549	45.60
Ohio	6,590	878,875	400.96	12,726	5,763,135	931.69
Oklahoma	1,027	286,109	495.08	1,825	83,439	60.93
Oregon	31,186	15,552,083	825.95	268	120,166	776.42
Pennsylvania	19,075	14,181,685	1,337.05	649	368,426	981.11
South Carolina	8,821	146,305	51.60	172	0 000 040	05.005
South Dakota	4,277	1,146,044	566.92	187,125	3,909,643	35.095
Tennessee	4,551	528,443	431.35	673	31,976	106.26
Texas	13,390	1,604,445	258.72	8,860	95,837	52.877
Utah	26	2 651 025	1 565 00	0	0	
Vermont	2,267	2,651,935	1,565.28	0	14.005	450.00
Virginia	17,536	14,464,214	1,658.10	141 62	14,895	450.00 111.44
Washington	18,776	6,562,370	965.54		4,636	
West Virginia	4,918	4,988,056	1,179.51	0	0	257.00
Wisconsin	6,637	842,512	556.19	4,761	414,666	357.89
Wyoming	1,922	458,683	420.19	0	0	
United States	617,179	115,376,273	421.58	1,244,049	101,915,855	146.64

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-9.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019
(CP25, CP26, and CP27)

	CP25 Rare	and declining	habitat	CP26	Sediment	retention	CP27 Fa	armable wetla (wetland)	nd pilot
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treat- ed	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama Alaska Alaska Arkansas California Colorado Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Jersey New Mexico New York North Carolina North Dakota Oregon Pennsylvania South Dakota South Carolina South Carolina South Carolina South Carolina	393 1,604 79 543 1,961 140,601 596,427 32,089 596 35 84,060 22,297 57,886 147,376	17,622 0 0 28,812 0 0 0 4,120 180,583 347,801 0 0 145,883 3460 0 145,883 462 6,859,021 0 2,556,724 1,868,715 9,283,939 0 0 0 0 722,501 1,071,949 1,583,892 0 0 0 0 0 0 0 0 0 0 0 0 0	142.46 65.28 100.00 392.06 183.99 263.95 61.21 210.60 252.70 65.00 98.93 182.29 51.92 92.51 74.13 409.76 72.69 110.24	40	share 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,372.73	treated 2 4 663 302 26,932 800 335	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	173.14 244.48 1,970.67 179.20 118.82 129.34 27.59 87.83
Tennessee Texas Utah Vermont Virginia		0 0 0 0 0			0 0 0 0 0			0 0 0 0	
Washington West Virginia Wisconsin Wyoming	1,162 11,417 685	62,911 0 2,030,802 40,517	218.14 60.00		0 0 0		55	603 0	118.24
United States	1,185,314	94,986,458	103.40	40	117,708	3,372.73	98,113	7,126,343	118.50

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-10.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP28, CP29, and CP30)

	CP28 F	armable wetla (buffer)	and pilot		Wildlife habita ginal pasturel			0 Wetland bu ginal pasturel	
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama	0	0		374	1,400	250.00		. 0	
Alaska		0			0		140	12,252	2,005.24
Arkansas	0	0		268	126,723	919.61	2,706	26,865	107.59
California	4	0		58	0		32	0	
Colorado	4	0			0		1	0	
Delaware Florida		0			0			0	
		0		26	0			0	
Georgia		0			0			0	
HawaiiIdaho	2	62	31.00	194	46.728	768.43	142	15.406	137.31
Illinois	1,128	187,737	179.26	246	36,587	307.74	33	4,143	134.12
Indiana	558	51,555	129.88	56	21,965	480.63	41	7,366	180.54
lowa	65,063	7,251,713	158.71	6,245	1,259,714	339.09	1,537	179,455	223.91
Kansas	1.555	45,161	47.84	0,243	1,239,714	56.00	1,557	179,433	223.91
Kentucky	1,000	1 75,101	47.04	49,408	7,625,012	166.91		Ĭ	
Louisiana	0	Ĭŏ		40,400	7,020,012	100.01	176	Ĭŏ	
Maine		Ĭŏ		5	18,088	36,176.00	111	33.012	2.895.79
Maryland		Ĭŏ		1,054	208,240	354.66	154	5.630	499.56
Massachusetts		Ĭŏ		1,004	200,240			0,000	
Michigan	47	3,149	185.02	4	Ĭŏ		300	280,626	1,113.90
Minnesota	26.974	2,120,552	107.24	230	11.055	98.43	5,000	240,467	116.47
Mississippi	157	20,462	130.17	40	3,266	85.01	37	746	78.53
Missouri	8	1 0		1,114	227,152	500.68	1,614	288,725	461.76
Montana	134	149	27.59		, o			0	
Nebraska	1,845	67,808	72.46	1,051	107,765	199.17	291	18,611	276.29
Nevada		0			0			0	
New Jersey		0			0			0	
New Mexico		0			0			0	
New York		0		1,998	1,082,908	1,037.43	1,171	950,223	1,006.44
North Carolina	0	0		27	41,592	8,318.40		0	
North Dakota	60,423	2,763,118	75.52	35	0			0	
Ohio	208	16,258	100.05	2,951	185,541	145.43	127	151,075	3,417.99
Oklahoma	21	465	62.84		0			0	
Oregon		0		15,841	2,245,064	562.81	540	799,528	1,481.54
Pennsylvania		0		1,138	296,111	523.54	417	113,085	542.89
South Carolina		0		35	19,137	694.63	61	7,189	116.99
South Dakota	59,107	2,508,835	59.21	4,269	199,985	97.94	20,642	240,483	43.32
Tennessee		0		74	6,761	535.34		0	4.054.00
Texas		0		1,674	124,797	99.90	2	2,973	1,351.36
Utah		0			0			0	
Vermont		0		700	0	4 004 00	1	1,612	2,302.86
Virginia	8	0		733 695	1,093,764	1,861.09	543	669.128	1 200 40
Washington West Virginia		6			31,340 0	519.73		009,128	1,309.40
Wisconsin	67	796	118.81	1,149	161,369	234.26	22	13,446	619.63
Wyoming	_	790	110.01	1,149	173,350	432.08	1	13,446	019.03
		ļ		1,514	173,330	752.00		0	
United States	217,308	15,037,820	101.53	92,650	15,355,639	242.00	35,741	4,062,046	333.84

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-11.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019
(CP31, CP32, and CP33)

			\						
	CP31 B	ottomland har	dwood	CP32	Hardwood	trees	CP33 Upla	ind bird habita	t buffers
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama	1,206	88,081	122.64		0		681	65,527	130.75
Alaska Arkansas	19,446	0 814,459	121.52		0		3,390	0 87,443	126.98
California Colorado		0			0		1,434	70,329	95.75
Delaware Florida		0			0			0	
Georgia		0			0		393	22,057	126.00
HawaiiIdaho		0			0			0	
IllinoisIndiana	6,240 9,382	1,184,922 1,976,975	233.59 246.67		0		59,801 9,660	6,479,795 651,385	123.57 107.74
lowa	3,947	951,187	318.92		Ö		24,200	3,922,324	239.87
Kansas Kentucky	216 651	31,663 173,220	223.97 281.12		0 9		25,592 5,605	1,143,921 653,030	76.03 149.75
Louisiana Maine	51,364	2,767,813 0	99.06		0		134	8,478 0	97.56
Maryland		0			0		415	38,587 0	140.83
Massachusetts Michigan		0			Ö		571	69,660	146.70
Minnesota Mississippi	798 61,153	35,868 1,210,382	133.79 98.08		0		495 1,304	26,644 26,232	92.10 264.09
Missouri Montana	2,030	112,948 0	184.33		0		24,385 404	1,563,423 30,974	109.87 82.00
Nebraska	9	4,794	542.92		Ö		9,315	418,737	94.91
Nevada New Jersey		0			0			0	
New Mexico New York	2	2,000	869.57		0			0	
North Carolina North Dakota	57	1,978	139.30		0		3,311	113,691	125.50
Ohio	109	24,427	336.00		Ö		10,291	648,591	131.82
Oklahoma Oregon	443	70,970 0	169.46		0		368	976 0	61.00
Pennsylvania South Carolina		0			0		292 1.124	25,869 11,271	158.76 56.44
South Dakota	2,616	0 185,702	126.31		0		1,447 3,421	76,582	69.35 91.68
Tennessee Texas	381	2,925	65.73		Ö		30,800	230,468 1,153,553	123.81
Utah Vermont		0			0			0	
Virginia Washington		0			0		836 1,553	52,804 39,395	141.12 110.52
West Virginia		0		1	0			0	
Wisconsin Wyoming		0		1	0		208	5,869 0	170.66
United States	160,049	9,640,313	142.94	1			221,431	17,637,615	129.22

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-12.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019
(CP34, CP36, and CP37)

	CP34 Flo	ood contro	l structure	CP	36 Longleaf pir	ne	CP37 D	uck nesting h	abitat
State	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama		0		13,749	2,752,896	228.91		0	
Alaska		0			0			0	
Arkansas		0			0			0	
California		0			0			0	
Colorado		0			0			0	
Delaware		0			0			0	
Florida		0		2,354	766,268	349.37		0	
Georgia		0		121,098	22,609,126	297.92		0	
Hawaii		0			0			0	
Idaho		0			0			0	
Illinois		0			0			0	
Indiana		0			0			0	
lowa		0			0		2,441	202,038	123.83
Kansas		0			0			0	
Kentucky		0			0	405.04		0	
Louisiana		0		34	3,560	105.01		0	
Maine		0			0			0	
Maryland		0			0			0	
Massachusetts		0			0			0	
Michigan		0	442.00		0		04.000	1 005 005	
Minnesota	69	5,617	112.90	147	5,621	142.30	24,028	1,965,905 0	92.38
Mississippi Missouri		0 0			0,021	142.30		0	
Montana		l ő			0		3,394	20,229	16.39
Nebraska		l ő			0		3,394	20,229	
Nevada		l ŏ			Ö			ő	
New Jersey		l ŏ			ŏ			ŏ	
New Mexico		l ŏ			ŏ			ŏ	
New York		l ŏ			Ŏ			ŏ	
North Carolina		l ŏ		7,325	1,226,074	270.61		ő	
North Dakota		l ŏ			0		188,594	6,304,196	49.68
Ohio		0			0			0	l
Oklahoma		0			0			0	
Oregon		0			0			0	
Pennsylvania		0			0			0	
South Carolina		0		14,169	1,485,470	144.00		0	
South Dakota		0			0		231,855	7,395,357	41.57
Tennessee		0			0			0	
Texas		0			0			0	
Utah		0			0			Ō	
Vermont		0			0			0	
Virginia		0		378	42,172	122.84		0	
Washington		0			0			0	
West Virginia		0			0			0	
Wisconsin		0			0			0	
Wyoming		0			0			0	
United States	69	5,617	112.90	159,255	28,891,187	274.18	450,312	15,887,724	48.30

¹Not including acres which receive no cost share. Total acres treated may not add due to rounding. FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-13.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019
(CP38, CP39, and CP40)

	CP38 State acres for wildlife enhancement			CP39 C	Constructed	wetlands	CP40 Aquaculture wetlands		
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated ¹	Total acres treated	Total cost share	Avg cost share per acre treated 1
Alabama Alaska Arkansas	2,114 18,585	126,966 0 1,008,913	116.01 155.26	0 0 0	0 0 0		14 0 2,012	504 0 517,991	36.52 293.64
California Colorado	73,121	3,956,024	81.25	0	0		0	0	
Delaware Florida Georgia	15,804	0 0 1,010,174	126.63	0 0 0	0 0 0		0 0 0	0 0	
HawaiiIdaho	145,740	10,557,754	78.18	0	0		0	0	
IllinoisIndiana	27,398 57,476 288,933	4,268,487 6,337,791 42,170,420	207.62 132.39 159.53	30 0 263	0 0 60.060	280.27	0 0 0	0 0 0	
Iowa Kansas Kentucky	204,027 15,355	8,153,305 1,365,495	63.59 177.85	7 0	830	350.21	0	0	
Louisiana Maine	477 2,099	33,668 368,072	92.75 417.21	1 0	138	156.82	3,220 0	559,700 0	173.79
Maryland Massachusetts Michigan	19,530	0 0 4,226,316	280.82	0 0 0	0 0 0		0 0 0	0 0	
Minnesota Mississippi	98,506 11,847	7,869,876 1,683,120	97.39 305.88	89 0	32,044 0	358.11	0 11,182	1,300,930	158.67
Missouri Montana Nebraska	56,949 88,093 129,155	5,862,955 4,829,742 8,396,087	196.51 97.67 80.15	0 0 0	0 0 0		222 0 0	0 0	
Nevada New Jersey	979	0 148,196	189.13	0	0	0	0	0	
New Mexico New York North Carolina	2,600 2,279 875	328,881 103,413	215.85 212.24	0 0 0	0 0 0		0 0 58	0 0 692	197.71
North Dakota Ohio	158,613 37,202	4,225,643 3,129,045	46.78 155.46	0 84	0 54,829	2,383.89	0	0	
Oklahoma Oregon Pennsylvania	8,319 5,450	2,647,326 304,550	573.36 63.21	0 0 0	0 0 0		0 0 0	0 0	
South Carolina South Dakota	1,066 164,544	176,990 5,090,484	227.65 46.93	0 14	0		0	0 0	
Tennessee Texas Utah	9,968 178,067	1,204,328 14,250,046 0	144.98 102.32	0 0 0	0 0 0		0 0 0	0 0	
Vermont Virginia	510	0 48,548	114.23	0	0		0	0	
Washington West Virginia	112,365	14,582,732	165.87	0 0 0	0 0 0		0 0 0	0 0 0	
Wisconsin Wyoming	31,959 9,831	4,080,676 850,961	179.73 87.95	0	0		0	0	
United States	1,979,835	163,396,986	112.31	489	147,901	448.16	16,711	2,379,817	180.28

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-14.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019
(CP41 and CP42)

	CP41 F	looded prairie we	etlands	CP4	CP42 Pollinator Habitat ¹			
State	Total acres treated	Total cost share	Avg cost share per acre treated 1	Total acres treated	Total cost share	Avg cost share per acre treated ²		
Alabama	0	0		85	10,259	122.73		
Alaska	0	0		_0	0			
Arkansas	0	0		50	6,553	412.14		
California	0	0		1,819	0	450.00		
Colorado	0	0		19,046	2,295,663	152.02		
Delaware	0	0		4	2,800	700.00		
Florida	0	0		0 27	0 3.847	167.48		
Georgia	0	0		0	3,047			
Idaho	0	0		7,830	658,264	101.40		
Illinois	0	0		105,702	45,233,686	433.40		
Indiana	ő	0		5,244	802,537	162.85		
lowa	125	21,879	196.91	219,435	112,321,932	520.62		
Kansas	0	2.,0.0		5.533	226.826	68.78		
Kentucky	ŏl	Õ		4.715	1,223,038	266.90		
Louisiana	ŏΙ	Ō		22	1,850	82.42		
Maine	o l	0		0	0			
Maryland	0	0		32	2,889	300.00		
Massachusetts	0	0		0	0			
Michigan	0	0		5,487	874,254	163.93		
Minnesota	1,052	72,521	80.59	14,495	3,935,145	279.41		
Mississippi	0	0		0	0			
Missouri	0	0		45,055	6,002,455	222.44		
Montana	0	0		5,492	234,469	56.97		
Nebraska	0	0		28,172	1,940,360	82.37		
Nevada	0	0		16	2,795	173.61		
New Jersey	0	0		14	63,891	4,656.78		
New Mexico	0	0		857	83,328	120.00		
New York North Carolina	0	0		44 20	21,152 5.145	530.38 643.13		
North Dakota	48,175		40.09	4.635	797,319	180.46		
Ohio	40,175	1,394,833		3,305	235,721	117.86		
Oklahoma	0	0		146	7.967	107.11		
Oregon	0	0		353	15,304	94.87		
Pennsylvania	ŏ	0		8	1,371	285.03		
South Carolina	ŏl	0		ő	1,071	200.00		
South Dakota	13,720	568,939	47.07	4,438	735,424	174.61		
Tennessee	0	0		4,988	669,949	164.48		
Texas	ŏΙ	Ō		11,993	946,285	130.43		
Utah	ŏΙ	Ō		743	62,006	83.48		
Vermont	o l	0		0	0			
Virginia	0	0		196	28,764	359.64		
Washington	0	0		3,096	300,202	117.44		
West Virginia	0	0		0	0			
Wisconsin	0	0		2,236	648,036	398.21		
Wyoming	0	0		230	43,386	188.40		
United Otatas	00.070	0.050.470	40.00	505 500	400 444 070	204.00		
United States	63,073	2,058,172	42.98	505,566	180,444,870	394.89		

¹Not including acres which receive no cost share. Total acres treated may not add due to rounding. FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-15.—Conservation Reserve Program (CRP): Enrollment by practice, under contract, September 2019

(CP87 and CP88)

	CP87 G	Grasslands-Native	Grass	CP88 Grasslands-Introduced grass			
State	Total acres treated	Total cost share	Avg cost share per acre treated ²	Total acres treated	Total cost share	Avg cost share per acre treat- ed 1	
Alabama	2,035	0		166	482,528	2,904.35	
Alaska		0			0		
Arkansas		0		60	0		
California	847	0		588	0		
Colorado	1,401	16,368	100.00	81,153	506,386	46.81	
Delaware		0			0		
Florida	378	0			0		
Georgia	1,350	2,624	17.01		0		
Hawaii		0			0		
Idaho		0		23,784	861,429	49.28	
Illinois	450	0		3	0		
Indiana	54	0		47	0		
lowa	2,256	0		793	0		
Kansas	607	261	25.02	24,206	13,818	25.00	
Kentucky	3,376	0		51	0		
Louisiana	1,217	0		165	0		
Maine		0			0		
Maryland	894	11,899	46.53	35	0		
Massachusetts		0			0		
Michigan	6,360	70,255	255.56		0		
Minnesota	752	0		1,781	0		
Mississippi	420	0		156	0		
Missouri	1,171	0		784	. 0		
Montana	4,773	0		43,114	33,648	14.04	
Nebraska	21,164	7,426	43.87	310,770	648,942	61.51	
Nevada		0			0		
New Jersey	154	0			0		
New Mexico	1,944	0		93,196	804,034	70.35	
New York	1,607	230,331	472.65	2	0		
North Carolina	538	0		7	0		
North Dakota	2,966	0		22,894	14,088	30.29	
Ohio	4,069	13,627	152.55	61	0		
Oklahoma	1,577	0		33,347	8,629	27.57	
Oregon	1,145	00.470	050.47	15,930	0	45.00	
Pennsylvania	425	29,178	850.17	110	301	15.00	
South Carolina	101	7,708	76.26	400.700	0		
South Dakota	6,440	13,555	143.11	128,732	517,821	37.62	
Tennessee	2,279	5,609	67.96	1,022	0	404.00	
Texas	1,731 85	27,359	88.72	27,885 797	564,081	124.23	
Utah	""	0		191	0		
Vermont			111 05		0		
Virginia	987	20,272	111.85	80	0		
Washington	276	16.693		4,850	0		
West Virginia	2,140 821	16,682	51.07	23	0		
Wisconsin		0			0		
Wyoming	1,789	0		20,125	U		
United States	80,579	473,154	173.07	836,716	4,455,705	61.46	

Not including acres which receive no cost share.
 Total acres treated may not add due to rounding.
 FSA, Conservation and Environmental Programs Division, (202) 690-1612.

Table 12-16.—Emergency Conservation Program: Assistance, fiscal years 2010-2019 1

Year	Emergency Conservation Program
2010 2011 2012 2013 2014 2015 2016 2017 2018	1,000 dollars 76,735 32,262 56,114 41,206 22,548 24,001 26,017 56,353 94,038 71,852

Table 12-17.—Conservation Reserve Program (CRP): Enrollment by State, September 2019

September 2019									
State ¹	Number of contracts	Number of farms	Acres	Annual rent (\$1,000)	Avg Payments ² (\$/acre)				
Alabama	4,851	3,635	199,170	9,148	45.93				
Alaska	14	13	2,704	103	38.09				
Arkansas	5,259	3,051	220,324	17,170	77.93				
California	172	129	42,735	2,253	52.71				
Colorado	9,919	5,355	1,820,532	63,068	34.64				
Connecticut	*	*	*	*	*				
Delaware	323	191	3,684	523	141.89				
Florida	561	467	23,173	1,121	48.39				
Georgia	6,356	4,403	209,729	13,443	64.10				
Hawaii	27	18	1,261	61	48.59				
Idaho	_3,590	2,041	541,835	28,481	52.56				
Illinois	76,531	42,768	853,668	167,270	195.94				
Indiana	33,276	18,756	218,638	40,663	185.99				
lowa	107,327	54,040	1,744,748	387,369	222.02				
Kansas	34,812	20,498	1,946,905	85,868	44.10				
Kentucky	12,326 4.464	6,482	207,775	32,870	158.20 90.94				
Louisiana	4,464 243	2,921 170	275,713	25,073 265	90.94 47.03				
Mandand	4,834	2.773	5,641 50,493	10,895	215.77				
Maryland Massachusetts	4,034	2,773	20	10,093	153.65				
Michigan	9,381	5,508	120,929	15,827	130.88				
Minnesota	55,355	29.157	1,058,276	133,995	126.62				
Mississippi	14.565	9.617	598,515	44.682	74.66				
Missouri	26.714	16,112	841,875	100,395	119.25				
Montana	6,265	2,857	1,063,871	32,565	30.61				
Nebraska	20,100	11,874	1,068,595	71,645	67.05				
Nevada	20,100	* *	*	* 1,010	*				
New Hampshire	*	*	*	*	*				
New Jersey	337	203	1,947	174	89.48				
New Mexico	1,688	1,086	429,730	13,595	31.64				
New York	1,574	1,135	24,533	2,279	92.90				
North Carolina	3,459	2,477	50,417	3,659	72.58				
North Dakota	20,826	10,890	1,293,082	67,215	51.98				
Ohio	35,223	19,546	242,527	42,545	175.42				
Oklahoma	5,475	3,826	642,121	21,265	33.12				
Oregon	3,687	2,053	441,752	28,033	63.46				
Pennsylvania	7,785	5,204	127,015	16,573	130.48				
Puerto Rico	5	5	515	27	51.55				
Rhode Island	0.704	4.500	50.054	0.000	40.55				
South Carolina	2,734	1,592	58,251	2,362	40.55				
South Dakota	29,252	13,597	1,141,377 127.955	101,455 12,276	88.89 95.94				
Tennessee Texas	5,258 18,895	3,569 13,665	2,811,809	103,526	36.82				
Utah	793	514	160.627	5,483	34.13				
Vermont	370	271	2.413	276	114.34				
Virginia	3.744	2.898	34,691	2,353	67.84				
Washington	10,901	5,052	1,191,082	71,449	59.99				
West Virginia	502	414	7,811	503	64.43				
Wisconsin	13,765	8,778	204.964	30.530	148.95				
Wyoming	768	490	209,765	5,139	24.50				
United States	604,317	340,109	22,325,377	1,815,477	81.32				

^{*}Data withheld to avoid disclosure of individual operations.

¹ State in which land is administered.

² Payments made October, 2019.
FSA, Conservation and Environmental Programs Division, (202) 690-1612.

¹Totals are from unrounded data. FSA, Conservation and Environmental Protection Division, (202) 690-1612.

Table 12-18.—Forest land: Total forest land and area and ownership of timberland, by regions, Jan. 1, 2017

		Timberland ²								
Region	Total forest land ¹	est All own	Federal			State,	Private			
			Total	National forest	Other	county, and municipal	Total	Private corporate	Private non- corporate ³	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	
Northeast North Central	84,727 91,062	78,539 86,355	2,852 8,495	2,355 7,792	498 704	10,103 15,549	65,586 62,310	22,090 8,106	43,496 54,204	
North	175,789	164,894	11,348	10,146	1,202	15,650	127,896	30,196	97,700	
Southeast South Central	89,692 155,821	85,754 122,338	7,016 9,380	5,061 7,197	1,955 2,183	5,618 3,942	73,119 109,016	27,283 36,220	45,836 72,795	
South	245,513	208,092	16,397	12,258	4,138	9,561	182,135	63,504	118,632	
Great Plains Intermountain	6,797 123,844	6,084 63,569	1,217 45,894	1,051 43,154	166 2,740	265 2,927	4,602 14,748	202 4,890	4,400 9,858	
Rocky Mountains	130,641	69,654	47,111	44,206	2,905	3,193	19,350	5,091	14,259	
Alaska Pacific Northwest Pacific Southwest ⁴	128,735 51,827 32,986	12,996 41,462 17,326	4,874 19,200 9,249	3,848 16,802 8,877	1,025 2,397 372	4,810 3,637 245	3,313 18,625 7,833	2,827 10,903 4,634	486 7,722 3,198	
Pacific Coast	213,549	71,784	33,323	29,527	3,795	8,691	29,771	18,364	11,406	
All regions	765,493	514,425	108,178	96,138	12,040	47,095	359,152	117,155	241,997	

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). Data may not add to totals because of rounding. ¹Forest land is land at least 10 percent stocked by forest trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated. Forest land includes transition zones, such as areas between heavily forested and non-forested lands that are at least 10 percent stocked with forest trees, and forest areas. The minimum area for classification of forest land is 1 acre. Roadside, streamside, and shelterbelt strips of timber must have a crown width at least 120 feet wide to qualify as forest land. Unimproved roads and trails, streams, and clearings in forest areas are classified as forest if less than 120 feet in width. ² Timberland is forest land that is producing or is capable of producing crops of industrial wood and that is not withdrawn from timber utilization by statute or administrative regulation. Areas qualifying as timberland have the capability of producing more than 20 cubic feet per acre per year of industrial wood. Currently inaccessible and inoperable areas are included. ³ Includes Indian lands. ⁴ Includes Hawaii.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-19.—Timber volume: Net volume of growing stock on timberland, by softwoods and hardwoods, and regions, 2017

Davis		Growing stock 1	
Region	All species	Softwoods	Hardwoods
		Million cubic feet	
Northeast North Central	152,780 117,261	37,108 23,494	115,672 93,768
North	270,041	60,601	209,440
Southeast	142,603 176,485	67,540 73,767	75,063 102,717
South	319,088	141,307	177,781
Great Plains	4,487 125,518	1,885 117,217	2,601 8,301
Rocky Mountains	130,005	119,102	10,903
Alaska Pacific Northwest Pacific Southwest ²	37,140 159,238 69,726	33,761 146,480 59,273	3,379 12,758 10,452
Pacific Coast	266,104	239,515	26,589
All regions	985,238	560,526	424,712

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). Data may not add to totals because of rounding. ¹Live trees of commercial species meeting specified standards of quality or vigor. Cull trees are excluded. Includes only trees 5.0-inches diameter or larger at 4½ feet above ground. ² Includes Hawaii.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-20.—Total volume of roundwood harvested in the United States, by sources and category, 2016

		All sources		G	rowing stoc	k ¹	Oth	er sources	2			
Category	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods			
		Million cubic feet										
Roundwood products: Sawlogs	5,521 5,368 660 728 1,695	4,075 3,640 590 575 599	1,446 1,728 69 153 1,096	5,334 4,772 648 563 332	3,959 3,280 582 423 149	1,374 1,493 65 141 183	187 596 12 165 1,363	115 360 8 153 450	72 235 4 12 913			
Total	13,972	9,480	4,493	11,650	8,393	3,257	2,323	1,086	1,236			
Logging residue ⁴ Other removals ⁵	3,758 510	1,942 134	1,815 376	1,126 274	451 67	676 207	2,631 236	1,492 67	1,139 169			
Total	4,268	2,076	2,191	1,400	518	883	2,867	1,559	1,308			

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). Data may not add to totals because of rounding. ¹Includes live trees of commercial species meeting specified standards of quality or vigor. Cull trees are excluded. Includes only trees 5.0-inches diameter or larger at 4½ feet above ground. ²Includes salvable dead trees, rough and rotten trees, trees of non-commercial species, trees less than 5.0-inches diameter at 4½ feet above ground, tops, and roundwood harvested from nonforest land (for example, fence rows). ³Includes poles, pilings, posts, and miscellaneous products. ⁴Net of wet rot or limbs. ⁵Unutilized wood volume from cut or otherwise killed growing stock, from nongrowing stock sources on timberland (for example, precommercial thinnings), or from timberland clearing. Does not include volume removed from inventory through reclassification of timberland to reserved timberland.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-21.—Net annual growth, removals, and mortality of growing stock on timberland in the United States, 2016

		Growth 1			Removals ²			Mortality 3	
Region	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods	All species	Soft- woods	Hard- woods
		Million cubic feet							
Northeast North Central	3,264 2,668	917 629	2,347 2,039	1,176 1,315	377 277	799 1,038	1,242 1,379	336 231	906 1,147
North	5,932	1,546	4,386	2,491	654	1,837	2,621	567	2,053
SoutheastSouth Central	6,393 7,371	4,285 4,983	2,108 2,388	3,527 4,333	2,736 2,911	790 1,422	1,085 1,845	528 630	557 1,215
South	13,764	9,268	4,496	7,859	5,647	2,212	2,930	1,158	1,772
Great PlainsIntermountain	57 242	(2) 192	59 50	34 370	29 367	6 3	82 2,487	43 2,354	39 133
Rocky Mountain	299	189	109	404	396	9	2,570	2,397	173
Alaska Pacific Northwest Pacific Southwest ⁴	254 3,707 1,054	133 3,423 909	121 284 145	39 1,891 355	39 1,811 355	- 81 -	302 1,201 574	275 1,030 472	27 171 102
Pacific Coast	5,015	4,465	550	2,286	2,204	82	2,078	1,777	300
All regions	25,009	15,468	9,542	13,041	8,901	4,140	10,198	5,900	4,299

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). Data may not add to totals because of rounding. ¹The net increase in the volume of trees during a specified year. Components include the increment in net volume of trees at the beginning of the specific year surviving to its end, plus the net volume of trees reaching the minimum size class during the year, minus the volume of trees that died during the year, and minus the net volume of trees that became cull trees during the year. ²The net volume of trees removed from the inventory during a specified year by harvesting, cultural operations such as timber stand improvement, or land clearing. ³The volume of sound wood in trees that died from natural causes during a specified year. ⁴Includes Hawaii.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-22.—Net volume of growing stock on timberland in the Western United States, region and species, 2017

Species	Total West	Inter- mountain	Alaska	Pacific Northwest	Pacific Southwest ¹	Great Plains
			Million	cubit feet		
Softwoods:						
Douglas-fir	128,235	30,003	0	79,650	18,582	0
Ponderosa and Jeffrey pines	42,389	17,118	0	12,389	11,143	1,739
True fir	54,703	23,272	17	16,791	14,624	0
Western hemlock	34,770	1,486	13,009	20,175	101	0
Sugar pine	3,684	. 0	0	675	3,009	0
Western white pine	1,057	418	0	318	321	0
Redwood	5,904	0	40.500	21	5,883	0
Sitka spruce	12,149	0	10,536	1,405	208	0
Engelmann and other spruces Western larch	24,408 6,242	18,601 4,117	4,302	1,505	0	0
Incense cedar	4,381	4,117	3	2,122 873	3.508	0
Lodgepole pine	19.765	15,661	84	2,960	1.060	0
Other softwoods	20,931	6.544	5,811	2,360	834	146
Outor soltwoods	20,001	0,011	0,011	2,200	001	170
Total	358,617	117,217	33,761	146,480	59,273	2,021
Hardwoods:						
Cottonwood and aspen	10.990	8.082	1,126	748	46	988
Red alder	6.711	20	140	6,220	331	0
Oak	5.175	0	0	608	4.114	453
Other	14,615	199	2,114	5,181	5,961	1,160
Total	37,492	8,301	3,379	12,758	10,452	2,601
All species	396,109	125,518	37,140	159,238	69,726	4,487

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). International ¼-inch rule. Data may not add to totals because of rounding. Includes Hawaii.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-23.—Net volume of softwood growing stock on timberland in the Eastern United States, by region and species, 2017

		No	rth	So	uth
Species	Total East	Northeast	North Central	Southeast	South Central
		1	Million cubit fee	t	
Softwoods: Longleaf and slash pines Lobiolly and shortleaf pines Other yellow pines White and red pines Jack pine Spruce and balsam fir Eastern hemlock Cypress Other	17,820 105,748 8,585 25,508 912 13,646 11,252 7,309 11,128	0 882 1,784 12,945 6 9,202 9,005 11 3,273	0 1,093 358 9,620 906 4,374 1,342 11 5,789	13,320 42,253 4,690 2,350 0 70 413 3,969 474	4,500 61,520 1,752 592 0 493 3,318 1,592
Total	201,909	37,108	23,494	67,540	73,767
Hardwoods: Select white oaks Select red oaks Other white oaks Other white oaks Other red oaks Hickory Yellow birch Hard maple Soft maple Beech Sweetgum Tupelo and black gum Ash Basswood Yellow-poplar Cottonwood and aspen Black walnut Black cherry Other	35,869 28,764 23,036 45,323 23,104 4,585 26,937 41,951 8,570 20,431 11,743 18,948 6,349 33,998 15,539 3,130 0,655 28,292	5,885 12,064 5,670 6,047 4,146 3,778 13,899 22,095 4,921 686 829 6,941 2,012 7,554 479 6,752 8,157	10,132 7,007 2,187 8,109 5,533 731 10,049 11,229 1,059 251 337 6,310 3,527 3,046 11,125 1,859 2,593 8,325	7,680 3,489 5,659 11,746 3,896 72 531 5,266 922 8,407 5,846 1,823 361 14,594 121 253 509 3,888	12,172 6,204 9,520 19,421 9,529 3 2,097 3,360 1,668 11,086 4,732 3,874 449 8,804 537 540 800 7,921
Total	387,221	115,672	93,768	75,063	102,717
All species	589,129	152,780	117,261	142,603	176,485

Source: Forest Resources of the United States 2017 (a periodic compilation of the USDA Forest Service's continuous forest inventory, the next edition of which is due in 2022). International ¼-inch rule. Data may not add to totals because of rounding.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-24.— National Forest System: National Forest System lands and other lands in States and Territories, as of September 30, 2019

State or other area	Gross acreage	National Forest System acreage ¹	Other acreage ²
	1	1,000 acres	
USA Total	234,023	192,994	41,029
Alabama	1,290	671	620
Alaska	23,932	22,139	1,793
Arizona	11,813	11,179	63:
Arkansas	3,549	2,593	95
California	24,288	20,811	3,47
Colorado	15,960	14,487	1,47
Connecticut	0.02	0.02	
Florida	1,423	1,203	220
Georgia	1,796	868	929
daho	21,714	20,449	1,26
linois	958	305	65
ndiana	647	204	44:
Cansas	109	109	(
Centucky	2,205	818	1,38
ouisiana	1,032	609	42:
Maine	94	54	4
/lichigan	4,887	2,876	2,01
Minnesota	5,488	2,845	2,64
Mississippi	2,374	1,191	1,18
Aissouri	3,093	1,508	1,58
Montana	19,190	17,195	1,99
lebraska	562	351	21
levada	6,288	5,761	528
New Hampshire	851	754	9
lew Mexico	10,249	9,225	1,02
lew York	17	16	(
lorth Carolina	3,027	1,257	1,770
lorth Dakota	1,103	1,103	(
Ohio	856	244	61:
Oklahoma	759	400	35
Oregon	17,654	15,698	1,95
Pennsylvania	741	514	22
South Carolina	1,381	635	74
South Dakota	2,436	2,007	429
ennessee	1,291	723	56
exas	2,002	757	1,24
Itah	9,205	8,192	1,01
/ermont	837	411	420
'irginia	3,254	1,669	1,58
Vashington	11,990	9,336	2,65
Vest Virginia	1,893	1,047	84
Visconsin	2,003	1,525	478
Vyoming	9,726	9,226	50
Puerto Rico	56	29	27
/irgin Islands	0.14	0.14	

Source: Land Areas of the National Forest System 2019 (https://www.fs.fed.us/land/staff/lar-index.shtml).

1 National Forest System acreage.—A nationally significant system of Federally owned units of forest, range, and related land consisting of national forests, purchase units, national grasslands, land utilization project areas, experimental forest areas, experimental range areas, designated experimental areas, other land areas; water areas, and interests in lands that are administered by USDA Forest Service or designated for administration through the Forest Service.

National forests.—Units formally established and permanently set aside and reserved for national forest purposes.

Purchase units.—Units designated by the Secretary of Agriculture or previously approved by the National Forest Reservation Commission for purposes of Weeks Law Acquisition.

National grasslands.—Units designated by the Secretary of Agriculture and permanently held by the Department of Agriculture under Title III of the Bankhead-Jones Farm Tenant Act.

Land utilization projects.—Units designated by the Secretary of Agriculture for conservation and utilization under Title III of the Bankhead-Jones Farm Tenant Act.

Research and experimental areas.—Units reserved and dedicated by the Secretary of Agriculture for forest or range research and experimental areas.—Units reserved and dedicated by the Secretary of Agriculture for forest or range research and experimental within the unit boundaries in private, State, county, and municipal ownership and Federal lands over which the Forest Service has no jurisdiction. Areas of such lands which have been offered to the United States and have been approved for acquisition and subsequent Forest Service administration, but to which title had not yet been accepted by the United States.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-25.—Forest products cut on National Forest System lands: Volume and value of timber cut and value of all products, United States, fiscal years 2010-2019

Year	Timbe	r cut 1	Value of non-covertible	Total value including
- Teal	Volume	Value ²	products 3	free-use timber
	Million bd. ft.	1,000 dollars 4	1,000 dollars ^{4, 5}	1,000 dollars 4
2010	2,138 2,440 2,500 2,408 2,437 2,543 2,537 2,596 2,797 2,556	72,174 105,869 112,943 114,878 122,794 129,186 162,444 175,847 185,285 164,208	3,263 2,603 2,748 2,850 2,618 3,346 2,962 2,966 3,480 2,547	104,809 131,904 140,428 143,383 148,979 162,651 165,406 178,753 188,765

Source: USDA Forest Service, Forest Products Cut and Sold from the National Forests. (https://www.fs.fed.us/forestmanagement/products/cut-sold/index.shtml). ¹Commercial and cost sales and land exchanges. ²Includes collections for forest restoration or improvement under the Knutson-Vandenberg Act, 1930. ³Includes materials not measurable in board feet, such as Christmas trees, tanbark, turpentine, seedlings, Spanish moss, etc. ⁴Nominal dollars not adjusted for inflation. ⁵2010-2015 revised in 2019.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-26.—Lumber: Production, United States, 2010-2019

Year	Total	Softwoods	Hardwoods 1
		Million bd. ft.	
2010	30,461 33,304 34,791 37,321 39,810 42,085 42,085 43,538 44,508 45,423	24,802 26,754 28,256 29,982 31,490 32,028 32,535 33,888 34,908 35,919	5,659 6,550 6,535 7,339 8,320 9,550 9,650 9,650 9,504

Source: Howard, James L.; Liang, Shaobo, 2019. U.S. timber production, trade, consumption, and price statistics, 1965-2017. USDA Forest Service Research Paper FPL-RP-701. ¹In-house estimate. ²Revised in 2019. Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-27.—Timber products: Production, imports, exports, and consumption, United States, 2009–2018

						Indust	trial	roundwoo	od used f	or—				
Year		Lur	mber					Plywood	and vene	er		Pulpwo	ood chip	Other in- dustrial products, produc-
	Pro- duction	Imports	Exports	sur	on- mp- on	Produ tion		Imports	Exports	Cor sum tio	ıp-	Imports	Exports	tion and consump-
						Million	cu.	ft., round	vood equ	ivalent				
2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	4,576 4,569 5,005 5,219 5,607 5,995 6,065 6,143 6,338 6,467	1,347 1,422 1,403 1,480 1,675 1,869 2,100 2,426 2,328 2,953	288 341 387 374 406 406 371 527 580 694	6 6 7 7 8	5,636 5,650 5,022 5,324 5,911 7,458 7,793 3,042 3,086 3,726	66 66 76 66 77	616 655 651 679 703 693 693 703 729 716	146 137 139 139 147 187 222 263 274 361	34 55 52 55 54 46 38 42 47	5	728 736 738 761 796 834 867 923 967 033	9 9 9 9 9 9 9 6 2 2	196 235 235 235 234 234 234 235 262 280 290	294 294 294 294 294 294 294 732 822 912
						Indust	trial	roundwo	od used f	or—				
Year		Pulpwoo	d-based p	cts			Logs	6			To	otal		
. 641	Produc- tion	Imports	² Expoi	rts ²		sump- ion	In	nports	Exports	Produ tion	c-	Imports	Exports	Consump- tion
								Million c	u. ft.					
2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	4,733 4,779 4,748 5,805 5,959 6,562 6,569 5,099 5,081 5,228	91 88 88 94 1,20 1,17 89 87	1 1 1 1 1 1 1 1 1 1	785 832 899 875 073 340 348 995 013 051		4,849 4,857 4,736 5,815 5,827 6,427 6,392 5,000 4,943 5,093		17 20 19 28 26 22 22 24 32 26	322 407 485 432 463 444 279 390 393 378	10,7: 10,9: 11,4 12,6: 13,2: 14,1: 13,3: 13,6: 13,9:	38 18 63 60 22 24 29 43	2,421 2,498 2,457 2,539 2,799 3,292 3,524 3,615 3,511 4,258	1,625 1,870 2,058 1,972 2,231 2,470 2,272 2,216 2,315 2,457	11,532 11,566 11,817 13,231 13,862 15,044 15,376 14,727 14,851 15,792
Year	Fu		oduction a	nd		F	rod	uction, all	products	;		Consum	ption, all pr	oducts
			•					Million c	u. ft.					
2009 2010 2011 2012 2013 2014 2015 2016 2017 2018				1,3 1,4 1,4 1,5 1,5 2,7 2,7	400 380 366 440 520 566 566 195 273 528					12,137 12,318 12,784 14,103 14,780 15,788 15,690 15,524 15,917 16,519				12,932 12,946 13,183 14,671 15,382 16,610 16,942 16,922 17,124 18,320

Source: Howard, James L.; Liang, Shaobo, 2019. U.S. timber production, trade, consumption, and price statistics, 1965-2017. ¹Includes cooperage logs, poles and piling, fence posts, hewn ties, round mine timbers, excelsior bolts, chemical wood, shingle bolts, and miscellaneous items. ²Includes both pulpwood and the pulpwood equivalent of wood pulp, paper, and board.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-28.—Timber products: Producer price indexes, selected products, United States, 2010-2019

[2009=100]

Year	Lumber	Softwood plywood	Woodpulp	Paper	Paperboard
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	112.0 111.5 115.4 133.0 143.8 133.4 133.9 145.4 155.4	114.7 108.1 127.2 137.7 142.7 136.4 122.8 136.6 159.7	123.8 129.7 123.8 120.3 122.3 120.9 115.6 107.5 143.7	101.4 106.5 106.7 106.2 107.3 105.7 103.3 103.8 110.0	108.5 111.2 110.0 117.6 120.0 117.3 108.8 124.3 132.0

Source: Federal Reserve Bank of St. Louis Economic Data Service (https://fred.stlouisfed.org/). Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-29.—Timber products: Pulpwood consumption, woodpulp production, and paper and board production and consumption, United States, 2010-2019

	Pulpwood	Woodpulp	Paper and board ³						
Year	consumption 1	production ²	Production	Consumption or new supply 4	Per capita consumption				
	1,000 cords ⁵	1,000 tons	1,000 tons	1,000 tons	Pounds				
2010 2011 2012 2013 2014 2015 2016 2017 2018	80,307 80,040 81,422 91,251 92,186 93,141 92,004 90,873 90,281 87,632	55,343 55,125 55,475 54,466 53,367 *52,646 *52,701 *52,485 *51,840 50,699	82,968 81,519 80,916 80,478 79,488 79,024 78,342 78,445 78,114	85,331 82,858 82,321 78,603 78,046 77,444 76,002 76,625 *75,862 73,096	551 531 524 497 490 481 484 470 *465				

Source: 2009-2016--Howard, James L.; Liang, Shaobo. 2019. U.S. timber production, trade, consumption, and price statistics, 1965-2017. USDA Forest Service Research Paper FPL-RP-701. 2017-2019--In house estimate. All series compiled from U.S. Department of Commerce and American Forest and Paper Association. "Revised in 2020. 'Includes changes in stocks. 'Excludes defibrated and exploded woodpulp used for hard pressed board, dissolving and special Alpha, and wood pulp used for construction paper & board. "Excludes hardboard. Includes wet machine board and construction grades. "Production plus imports and minus exports (excludes products); changes in inventories not taken into account. "One cord equals 128 cubic feet.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

Table 12-30.—Lumber and competing engineered wood products: Production by type of product, 2010-2019

	Laminated veneer		Structu	ral Panels	Lumber		
Year	lumber	Wood glulam	Oriented strandboard			Softwood	
	Million cubic feet	Million board feet	Million square feet (3/8-in. basis)	Million square feet (3/8-in. basis)	Billion board feet	Billion board feet	
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 ²	37 38 46 54 60 61 65 73 71	176 184 204 233 253 257 271 281	10,299 10,039 11,038 12,492 13,008 13,283 13,922 14,609 15,129	9,131 8,980 9,181 9,346 8,985 8,751 8,809 9,026 8,869	5.7 6.6 6.5 7.3 8.3 8.3 9.6 9.7 9.6	24.8 26.8 28.3 30.0 31.5 32.0 32.5 33.8 34.9 35.9	

Sources: APA-The Engineered Wood Association; US Department of Commerce, Bureau of the Census; American Forest and Paper Association; Luppold and Dempsey. Hardwood Market Report: 2008-present.

12016 data revised in 2020. 2 Preliminary estimates.

Prepared by Forest Service Research and Development, Washington Office, IMAR Staff.

CHAPTER XIII

CONSUMPTION AND FAMILY LIVING

The statistics in this chapter deal with the consumption of food by both rural and urban people, retail price levels, and other aspects of family living of farm people. Data presented here on quantities of food available for consumption are based on material presented in the earlier commodity chapters, but they are shown here at the retail level, a form that is more useful for an analysis of the demand situation faced by the producer. Data on quantities of farm-produced food consumed directly by farm households are presented in the commodity chapters. Its value and the rental value of the farm home are given in the section on farm income.

Table 13-1.—Population estimates for the United States, Jan. 1 and July 1, 2011-2020

Year	Jan. 1	July 1
2011	309,321,437	310,339,224
2012	311,551,431	312,590,831
2013	313,791,267	314,751,147
2014	316,003,389	317,075,077
2015	318,377,796	319,438,649
2016	320,689,908	321,738,826
2017	322,891,342	323,794,924
2018	324,741,274	325,500,580
2019	326,353,145	327,052,602
2020	327,948,163	328,690,584

Note: The monthly estimates beginning with August 1, 2019 are short-term projections.

Monthly Population Estimates for the United States: April 1, 2010 to December 1, 2020 (NA-EST2019-01). Source: U.S. Census Bureau, Population Division. Release Date: December 2019.

ERS, Rural Economy Branch (202) 694–5435.

Table 13-2.—Consumers' prices: Index number of prices paid for goods and services, United States, 2011–2020 ¹

[1982-84=100]

Year	Food	Apparel and	Hou	sing	Transportation	Medical	All items
		upkeep	Total	Rent	ca	care	
2011	227.8 233.8	122.1 126.3	219.1 222.7	262.2 267.8	212.4 217.3	400.3 414.9	224.9 229.6
2013 2014	237.0 242.7	127.4 127.5	227.4 233.2	274.0 281.8	217.4 215.9	425.1 435.3	233.0 236.7
2015 2016 2017	247.2 247.9 250.1	125.9 126.0 125.6	238.1 244.0 251.2	290.4 300.3 310.3	199.1 194.9 201.6	446.8 463.7 475.3	237.0 240.0 245.1
2018	253.6 258.3	125.6 125.7 124.0	258.5 258.9	320.7 331.6	210.7 210.7 210.1	475.3 484.7 498.4	251.1 251.7
2020	267.2	118.1	271.8	339.8	201.3	518.9	258.8

¹Reflects retail prices of goods and services usually bought by average families in urban areas of the United States. This index is the official index released monthly by the U.S. Department of Labor. Data are for all urban consumers. ERS, Food Markets Branch, (202) 694–5349. Compiled from data of the U.S. Department of Labor.

Table 13-3.—Consumption: Per capita consumption of major food commodities, United States, 2012–2016 ¹

Commodity	2012	2013	2014	2015	2016
	Pounds	Pounds	Pounds	Pounds	Pounds
Red meats ²	98.0	98.0	95.0	98.6	100.5
Beef	54.5	53.6	51.5	51.4	52.9
Veal	0.3	0.3	0.2	0.2	0.2
Lamb and mutton	0.6	0.7	0.7	0.7	0.8
Pork	42.6	43.5	42.6	46.3	46.6
Fish	14.3 3.7	14.5 3.3	15.5 3.7	14.9 3.3	16.1 3.7
Fresh and frozen	10.4	10.9	11.5	11.3	12.0
Cured	0.3	0.3	0.3	0.3	0.3
Poultry	69.3	70.3	71.3	75.2	76.3
Chicken	56.7	57.7	58.8	62.6	63.2
Turkey	12.6	12.6	12.5	12.6	13.1
Eggs	32.7	33.2	34.2	33.0	35.0
Dairy products ³					
Total dairy products	615.1	607.3	616.0	630.1	645.7
Fluid milk and cream	188.6	184.6	178.6	174.7	172.0
Plain and flavored whole milk	46.5	46.2 82.6	45.9 79.8	47.6	49.8 74.2
Plain reduced fat and light milk (2%, 1%, and 0.5%)	84.7 24.8	22.6	20.0	76.8 17.7	74.2 15.6
Plain fat free milk (skim)	12.5	12.3	12.0	12.1	12.3
Buttermilk	1.5	1.6	1.5	1.6	1.6
Eggnog	0.4	0.4	0.4	0.4	0.4
Yogurt (excl. frozen)	14.0	15.0	14.9	14.4	13.8
Sour cream and dip	4.1	4.1	4.1	4.1	4.3
Cheese (excluding cottage) 4	33.3	33.4	34.2	35.1	36.4
American	13.3	13.4	13.7	14.0	14.4
Cheddar	9.6	9.6	9.8	10.2	10.4
Italian	13.8	13.8	14.2	14.5	15.2
Mozzarella	10.7	10.7	11.2	11.3	11.7
Cottage cheese	2.3	2.1 7.2	2.1	2.1 7.7	2.1 7.4
Condensed and evaporated milk	7.3 13.2	13.0	6.8 12.5	12.9	12.9
Butter	5.5	5.5	5.5	5.6	5.7
Fruits and vegetables 5	636.0	636.6	636.6	631.9	651.7
Fruits	244.6	254.6	250.1	252.7	256.4
Fresh	131.8	136.3	136.3	136.1	142.3
Citrus	23.5	23.9	23.3	22.7	24.0
Noncitrus	108.3	112.4	113.1	113.4	118.3
Processing	112.8	118.2	113.8	116.6	114.1
Citrus	52.6	55.1	52.6	52.7	51.9
Noncitrus	60.2 391.4	63.1 382.1	61.2 386.5	63.8 379.2	62.2 395.3
VegetablesFresh	188.7	184.6	186.4	186.4	199.5
Processing	202.7	197.5	200.1	192.9	195.8
Flour and cereal products	174.1	174.7	174.4	172.9	171.9
Wheat flour 6	134.3	135.0	134.7	133.0	131.7
Corn products	33.9	33.9	34.0	34.0	34.2
Oat products	4.7	4.5	4.5	4.6	4.6
Barley and rye products	1.1	1.2	1.2	1.3	1.4
Caloric sweeteners (dry weight basis)	129.3	128.2	129.1	129.1	128.1
Sugar (refined)	66.6	68.0	68.4	69.1	69.7
Corn sweeteners 7	61.0	58.4	58.5	57.8	56.5
Honey and edible syrups	1.8	1.9	2.1	2.1	1.9
Others Coffee (green been equivalent)	9.7	0.0	10.0	10.2	NA
Coffee (green bean equivalent) Cocoa (chocolate liquor equivalent) 8	9.7 4.2	9.9 4.2	4.1	4.3	NA NA
Tea (dry leaf equivalent)	0.9	0.9	0.9	0.9	NA NA
Peanuts (shelled)	6.7	6.9	7.0	7.4	7.2
Tree nuts (shelled)	4.2	4.0	4.1	4.1	4.9

¹Quantity in pounds, retail weight unless otherwise shown. Totals may not add due to rounding. ²Boneless, trimmed weight equivalent. ³Total dairy products reported on a milk-equivalent, milkfat basis. All other dairy categories reported on a product weight basis. ⁴Natural equivalent of cheese and cheese products. ⁵Farm weight. ⁶White, whole wheat, semolina, and durum flour. ⁷High fructose, glucose, and dextrose. ⁸Chocolate liquor is what remains after cocoa beans have been roasted and hulled; it is sometimes called ground or bitter chocolate.

ERS, Food Economics Division, (202) 694-5400. Historical consumption and supply-disappearance data for food may be found at https://www.ers.usda.gov/data-products/food-availability-per-capita-data-system.

Table 13-4.—USDA Food plans: Cost of food at home at four levels, U.S. average, December 2020¹

		Weekl	y cost ²			Monthl	y cost ²	
Age-gender groups	Thrifty plan	Low-cost plan	Moderate- cost plan	Liberal plan	Thrifty plan	Low-cost plan	Moderate- cost plan	Liberal plan
Individuals: 3	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Child:								
1 year 2-3 years 4-5 years 6-8 years 9-11 years	22.80 24.90 26.20 33.30 37.70	30.60 32.10 32.90 46.50 49.70	34.80 38.50 41.20 56.10 65.10	42.10 46.90 49.60 66.00 75.60	99.00 107.90 113.60 144.30 163.20	132.80 139.20 142.50 201.40 215.20	150.90 166.80 178.40 243.20 282.20	182.60 203.10 215.10 285.90 327.50
Male:								
12-13 years	40.30 41.40 44.40 40.50 40.80	57.40 58.10 57.70 54.50 53.50	71.80 73.60 72.30 68.10 66.70	84.40 85.10 88.60 82.30 82.30	174.70 179.20 192.60 175.50 176.60	248.90 251.90 250.00 236.30 231.70	311.00 319.10 313.20 295.20 289.10	365.80 368.70 383.70 356.50 356.70
Female:								
12-13 years	40.10 39.50 39.50 39.10 38.40	49.20 49.20 50.00 48.80 48.10	59.90 58.90 61.40 60.70 60.10	73.10 72.90 78.60 73.50 72.40	173.60 171.00 171.20 169.60 166.50	213.20 213.30 216.80 211.40 208.60	259.60 255.20 266.20 263.00 260.30	316.60 316.00 340.50 318.30 313.80
Families:								
Family of 2 (Male and Female) ⁴								
19-50 years 51-70 years	92.40 87.60	118.50 113.70	147.10 141.70	183.90 171.30	400.20 379.60	513.50 492.40	637.40 614.00	796.60 742.20
Family of 4:								
Couple (Male and Female), 19-50 years and children— 2-3 and 4-5 years 6-8 and 9-11 years	135.10 154.90	172.80 203.90	213.40 255.00	263.70 308.70	585.30 671.30	748.50 883.40	924.70 1,104.80	1,142.40 1,337.60

¹The Food Plans represent a nutritious diet at four different cost levels. The nutritional bases of the Food Plans are the 1997-2005 Dietary Reference Intakes, 2005 Dietary Guidelines for Americans, and 2005 MyPyramid food intake recommendations. In addition to cost, differences among plans are in specific foods and quantities of foods. Another basis of the Food Plans is that all meals and snacks are prepared at home. For specific foods and quantities of foods in the Food Plans, see *Thrifty Food Plan*, 2006 (2007) and *The Low-Cost, Moderate-Cost, and Liberal Food Plans*, 2007 (2007). All four Food Plans are based on 2001-02 data and updated to current dollars by using the Consumer Price Index for specific food items.

Food Plans are based on 2001-02 data and special items.

2 All costs are rounded to nearest 10 cents.

3 The costs given are for individuals in 4-person families. For individuals in other size families, the following adjustments are suggested: 1 person-add 20 percent; 2 person-add 10 percent; 3 person-add 5 percent; 4 person-no adjustment; 5- or 6-person-subtract 5 percent; 7- (or more) person-subtract 10 percent. To calculate overall household food costs, (1) adjust food costs for each person in household and then (2) sum these adjusted food costs.

4 Ten percent added for family size adjustment.

Food and Nutrition Service, Center for Nutrition Policy and Promotion, (703) 305–7600. This file and the referenced Food Plans may be accessed at https://www.fns.usda.gov/cnpp/usda-food-plans-cost-food-reports-monthly-reports.

Table 13-5.—Food and Nutrition Service program benefits: Cash payments made under the National School Lunch, School Breakfast, Child and Adult Care, Summer Food and Special Milk Programs and the value of food benefits provided under the SNAP, WIC, Commodity Distribution and The Emergency Feeding Food Assistance Programs, fiscal year 2019¹

	Child Nu	utrition Pro	ogram (ca	ash paymen	ts only)2	0	ONAD	Emer-		
State/Territory	Child and Adult Care Food	Summer Food		National School Lunch	School Breakfast	Special Supple- mental Food (WIC)	SNAP (formerly Food Stamp Program) 4	gency food assist- ance (TEFAP)	Com- modity distribu- tion ³	Total ⁴
					1,00	0 dollars				
Alabama Alaska Amer. Samoa 4	56,169 8,868	8,534 1,372	23 0 0	214,638 38,061	79,599 13,090	65,412 11,519 4,588	1,084,563 187,357	10,381 958 0	24,822 3,808 0	1,544,141 265,034 4,588
Arizona Arkansas California	49,479 50,411 445,135	3,154 3,108 18,903	43 0 281	275,940 136,045 1,511,917	94,481 55,619 523,067	68,824 37,571 524,633	1,210,430 480,473 6,332,718	12,600 6,890 65,288	38,091 17,449 199,424	1,753,042 787,564 9,621,366
Colorado Connecticut Delaware	25,073 17,248 17,213	4,427 4,146 1,994	199 98 16	133,410 105,335 36,215	48,214 32,726 13,982	37,816 24,981 7,289	668,611 614,968 196,899	6,857 5,210 2,157	17,023 10,556 7,159	941,630 815,268 282,923
District of Columbia Florida	10,025 275,203	2,017 37,357	2 14	28,446 895,124	11,693 281,088	6,362 235,464	188,433 5,763,763	1,407 33,621	3,294 94,622	251,679 7,616,257
Georgia Guam Hawaii	111,871 458 6,302	13,816 0 594	29 0 0	529,911 8,781 46,003	195,953 3,258 10,849	103,556 6,067 17,507	2,336,788 106,449 469,434	16,985 337 1,314	52,118 35 2,481	3,361,028 125,384 554,485
Idaho Illinois Indiana	7,693 137,943 55,385	3,704 11,834 7,839	68 1,843 118	53,053 465,650 269,034	18,476 145,542 82,086	13,334 122,293 58,130	199,514 2,777,949 867,533 446,260	2,630 23,883 11,295	8,368 51,998 39,071	306,841 3,738,935 1,390,491
Iowa Kansas Kentucky Louisiana	25,079 28,307 41,876 87,481	3,860 4,284 9,127 7,311	61 55 18 0	110,968 106,106 232,259 249,066	27,599 31,698 95,413 89,640	22,738 22,032 46,085 63,153	293,540 853,987 1,297,322	4,459 4,048 8,040 10.470	15,679 14,968 30,615 38,492	656,703 505,037 1,317,420 1,842,935
Maine Maryland Massachusetts	8,803 50,419 61,383	2,266 9,015 7,258	12 263 162	33,863 178,763 198,670	12,783 69,287 65,838	9,205 60,309 49,103	218,218 910,099 1,159,119	2,303 6,771 9,073	6,742 24,080 27,268	294,196 1,309,004 1,577,874
Michigan Minnesota Mississippi	66,437 61,527 45,888	10,222 9,783 7,261	189 706 4	311,190 168,385 170,248	115,102 53,671 63,861	94,028 53,687 52,239	1,894,037 544,420 679,723	17,223 6,455 6,338	53,189 27,849 23,749	2,561,618 926,485 1,049,310
Missouri Montana Nebraska Nevada	53,835 10,316 28,553 12,153	13,515 2,101 2,685 1,760	428 6 56 45	212,151 28,992 75,709 103,538	79,070 10,432 19,848 40,361	47,697 6,966 17,487 26,357	1,061,334 158,390 229,206 614,242	10,287 1,525 2,342 5,771	34,492 8,258 14,230 13,228	1,512,809 226,986 390,117 817,454
New Hampshire New Jersey	4,624 81,397	910 11,683	145 254 0	21,594 262,359	5,440 94,775	4,601 94,730	101,470 1,012,654	1,530 15,104	5,054 34,614	145,369 1,607,570
New Mexico New York North	31,249 228,288 93,476	5,115 55,304 12,384	532 103	101,740 780,949 376,307	43,961 253,988 134,776	21,086 265,486 112,992	638,422 4,526,971 1,870,952	4,731 33,888 17,474	15,940 73,864 48,333	862,245 6,219,270 2,666,797
Carolina North Dakota Northern Marianas 4	8,725	923	22	21,861	5,986	6,707 1,164	75,391	1,029	10,248	130,892
Ohio Oklahoma Oregon Pennsylvania	89,366 59,598 32,473 118,880	11,939 4,363 5,001 12,422	373 21 83 269	365,742 180,185 116,417 400,460	126,136 64,053 39,990 125,440	77,957 39,836 37,084 116,512	2,078,237 832,653 937,799 2,592,184	19,519 6,601 7,455 20,372	46,181 45,209 15,246 65,100	2,815,450 1,232,520 1,191,550 3,451,639
Puerto Rico 4 Rhode Island South	19,558 8,796	6,621 1,356	0 37	110,809 30,642	25,885 10,072	121,030 9,979	0 0	9,410 1,600	15,280 4,417	308,594 66,900
Carolina South Dakota Tennessee	35,138 7,600 64,484	7,833 1,511 9,154	6 17 18	210,630 29,497 284,612	81,158 7,763 113,758	49,018 8,666 60,847	943,922 131,113 1,424,891	8,632 988 10,515	20,286 10,198 30,967	1,356,625 197,353 1,999,246
Texas Utah Vermont Virginia	398,515 26,410 5,789 48,603	27,630 545 1,207 9,798	12 39 26 101	1,518,148 101,112 16,022 254,641	597,506 22,811 6,651 95,123	238,069 22,498 6,202 42,115	5,525,177 258,536 106,782 1,051,801	44,055 3,178 1,113 10,753	179,761 16,107 2,940 25,426	8,528,871 451,237 146,732 1,538,363
Virgin Islands Washington West Virginia Wisconsin	655 46,069 15,523 35,791	280 5,377 1,617 8,389	0 212 11 842	2,296 199,785 81,167 171,279	300 57,388 42,364 53,871	2,473 69,292 16,685 41,990	86,936 1,268,735 440,299 816,882	335 12,112 4,102 7,740	600 27,942 10,848 31,533	93,875 1,686,912 612,616 1,168,318
Wyoming DoD ⁵	4,327 0	801	22	14,863 6,146	4,155 16	3,502	40,676 0	1,073	2,815 1,997	72,234 8,160
Total ⁴	3,321,867	415,410	7,885	12,586,736	4,397,694	3,386,954	60,608,261	540,227	1,644,069	86,909,103

¹Excludes all administrative and program evaluation costs. ²Excludes totals for Food Safety Education and Team Nutrition. ³Includes distribution of bonus and entitlement commodities to the National School Lunch, Child and Adult Care, Summer Food Service, Charitable Institutions, Summer Camps, Food Distribution on Indian Reservations, Nutrition Services Incentive Program (NSIP, formerly Nutrition Program for the Elderly), Commodity Supplemental Food, and Disaster Feeding Programs. Also includes cash-in-lieu of commodities for the National School Lunch and the Child and Adult Care Food programs (NSIP cash grants were transferred to the Agency on Aging, DHHS, in FY 2003). ⁴Excludes Nutrition Assistance grants for Puerto Rico, Northern Marianas, and American Samoa. ⁵Dept. of Defense represents food service to children of armed forces personnel in overseas schools.

FNS, Budget Division/Program Reports, Analysis and Monitoring Branch (703) 305–2165.

Table 13-6.—Food and Nutrition Service Programs: Persons participating, fiscal years 2010-2019

Fiscal year			Child and Adult Care Program ²	Summer Food Service ³	WIC Program ⁴
	Thousands	Thousands	Thousands	Thousands	Thousands
2010	31,753	11,669	3,411	2,304	9,175
2011	31,842	12,175	3,431	2,278	8,961
2012	31,653	12,868	3,571	2,348	8,908
2013	30,683	13,203	3,681	2,428	8,663
2014	30,460	13,636	3,897	2,663	8,258
2015	30,496	14,049	4,181	2,570	8,024
2016	30,361	14,564	4,407	2,569	7,696
2017	29,992	14,658	4,530	2,646	7,286
2018	29,624	14,681	4,629	2,689	6,870
2019	29,519	14,730	4,706	2,679	6,400

¹ Average monthly participation (excluding summer months). ² Average daily attendance (data reported quarterly). ³ Average daily attendance for peak month (July). ⁴ Average monthly participation. WIC is an abbreviation for the Special Supplemental Food Program for Women, Infants and Children.

FNS, Budget Division/Program Reports, Analysis and Monitoring Branch, (703) 305-2165.

Table 13-7.—Food and Nutrition Service Programs: Federal costs of the National School Lunch, School Breakfast, Child Care Food, Summer Food Service, WIC, Special Milk, and Food Distribution Programs, fiscal years 2010-20191

		С	hild Nutrition						
Fiscal year ²		Cash pay	ments		Cost of food	WIC 6	Special Milk	Food Distribution	
year-	School Lunch	School Breakfast	Child & Adult Care ³	Summer Food ⁴	distribution programs 5		IVIIIK	Programs 7	
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	
2010	9,751,742	2,859,231	2,397,545	314,794	1,223,249	6,689,911	11,926	895,761	
2011	10,105,029	3,034,159	2,471,494	327,232	1,298,925	7,180,750	12,296	829,719	
2012	10,414,295	3,276,989	2,589,619	350,378	1,278,804	6,801,320	12,295	755,894	
2013	11,057,635	3,513,985	2,720,122	375,781	1,288,858	6,501,668	10,721	997,936	
2014	11,356,023	3,685,352	2,848,901	409,418	1,437,493	6,356,356	10,495	938,923	
2015	11,695,742	3,891,787	3,008,620	427,797	1,457,385	6,239,931	10,515	839,975	
2016	12,258,568	4,211,848	3,216,683	417,789	1,466,849	6,020,420	9,061	977,274	
2017	12,250,693	4,252,279	3,239,578	423,756	1,545,880	5,695,963	8,284	991,625	
2018	12,579,977	4,396,483	3,321,813	415,949	1,401,743	5,445,183	7,888	995,869	
2019	12,833,585	4,526,623	3,424,292	416,200	1,484,499	5,184,189	7,376	1,157,153	

¹See table 13-8 for Special Nutrition Assistance Program costs. ²October 1–September 30. ³Includes sponsor administrative, audit, and startup costs. ⁴Includes sponsor administrative, State administrative and health clinic costs. ⁵Includes entitlement commodities, bonus commodities, and cash-in-lieu for the National School Lunch, School Breakfast, Child and Adult Care Food, and Summer Food Service Programs. ⁵Includes food costs, administrative costs, program evaluation funds, special grants, and Farmer's Market projects for the Special Supplemental Food Program for Women, Infants and Children. ²Includes entitlement and bonus commodities, cash-in-lieu of commodities, and administrative costs of the following programs: Food Distribution to Indian Reservations, Nutrition Services Incentive Program (formerly Nutrition Program for the Elderly), Commodity Supplemental Food, Charitable Institutions, Summer Camps, Emergency Food Assistance Program (TEFAP), Disaster Feeding, Bureau of Federal Prisons, Veteran Affairs Administration, and the Food Stamp Program Elderly Pilot Project.
FNS, Budget Division/Program Reports, Analysis and Monitoring Branch, (703) 305–2165.

Table 13-8.—SNAP: Participation and federal costs, fiscal years 2010–2019

Fiscal year 1	Average monthl	y participation ²	Recipient	Total cost 3	Average mor	nthly benefit
riscai yeai ·	Persons	Housholds	benefits	Total Cost	Per person	Per household
	1,000	1,000	1,000 dollars	1,000 dollars	Dollars	Dollars
2010	40,302 44,709 46,609 47,636 46,664	18,618 21,072 22,330 23,052 22,744	64,702,165 71,810,924 74,619,345 76,066,319 69,998,836	68,283,468 75,686,540 78,411,096 79,859,028 74,060,327	133.79 133.85 133.41 133.07 125.01	289.60 283.99 278.48 274.98 256.47
2015	45,767 44,220 42,228 39,431 34,474	22,522 21,778 20,901 19,566 17,374	69,645,138 66,539,269 63,711,051 58,996,500 53,761,254	73,946,652 70,913,549 68,174,548 63,524,579 58,277,365	126.81 125.40 125.73 124.68 129.96	257.69 254.61 254.02 251.27 257.86

SNAP is the Special Nutrition Assistance Program, formerly known as the Food Stamp Program. ¹October 1 to September 30. ²Participation data are 12-month averages. ³Total cost includes matching funds for state administrative expenses (e.g., certification of households, quality control, anti-fraud activities; employment and training); and for other Federal costs (e.g., benefit redemption processing; computer support; electronic benefit transfer systems; retailer redemption and monitoring; certification of SSI recipients; nutrition education and program information).
FNS, Budget Division/Program Reports, Analysis and Monitoring Branch, (703) 305–2165.

CHAPTER XIV

STATISTICS OF FERTILIZERS AND PESTICIDES

This chapter contains statistics on percentages of crop acres treated by various types of fertilizers and pesticides. Nitrogen, phosphate, potash, and sulfur are the most common fertilizers; herbicides, in a statistic formula for the common fertilizers. insecticides, fungicides, and other chemicals are the main categories of pesticides. Other chemicals include soil fumigants, vine killers, and desiccants. The tables show data for field crops for 2010-2019, fruits for 2019, and vegetables for 2018. NASS collects data for field crops on an annual basis. The surveyed States are generally the major producing States for each crop shown in the tables and represent 65-95 percent of the U.S. planted acres, depending on the selected crop.

Application data for specific pesticide active ingredients and additional fertilizer data are available in the series of NASS "Agricultural Chemical Usage" reports and data sets.

Table 14-1.—Field crops: Fertilizer, and percent of area receiving applications, all States surveyed, 2010-20191

Crop	Nitrogen	Phosphate	Potash	Sulfur
	Percent	Percent	Percent	Percent
2010: Corn Cotton, Upland Potatoes, Fall	97	78	61	15
	90	62	52	42
	99	96	90	73
2011: Barley Sorghum	86 81	68 54	28 9	30 16
2012: Soybeans Wheat, Durum Wheat, Other Spring Wheat, Winter	27	37	37	7
	98	89	12	12
	97	87	27	20
	85	55	13	19
2013: Rice Peanuts	97 40	75 42	54 42	23 17
2014: Corn Potatoes, Fall	97 99	80 97	65 90	29 79
2015: Cotton	78 76 28	56 62 39	42 40 38 40	30 24 8
Wheat, Spring Durum Wheat, Winter	98	95	32	31
	88	60	16	22
Corn	97	79	65	33
Potatoes, Fall	98	92	90	76
2017: Cotton Soybeans Wheat, Durum Wheat, Other Spring Wheat, Winter	78	59	45	38
	31	41	42	9
	98	91	28	36
	96	89	34	38
	83	58	15	25
2018: Corn Peanuts Soybeans	98	79	63	32
	32	32	33	12
	29	42	43	10
2019: Barley Sorghum Wheat, Spring (Excl	86	72	26	48
	89	58	10	21
Durum) Wheat, Spring Durum Wheat, Spring Durum Wheat, Winter	97	89	31	32
	98	84	11	24
	88	63	15	27

<sup>Refers to percent of planted acres receiving one or more applications of a specific fertilizer ingredient. See tables 14-2 through 14-21 for surveyed States.

Note: See planted acreage estimates in tables 1-56 for barley, 1-36 for corn, 2-2 for upland and all cotton, 1-48 for oats, 3-16 for peanuts, 1-27 for rice, 1-65 for sorghum, 3-32 for soybeans and 1-8 for wheat.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.</sup>

Table 14-2.—Barley: Pesticide usage, 2011 and 2019 1

			Perce	ent treated an	d amount app	olied		
State and Year	Herb	icide	Insec	ticide	Fung	jicide	Other Ch	nemicals
	Area applied	Pounds applied						
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Arizona: 2011	37,	16	*	*				
2011 2019 Colorado:	39 21	48 7	*	*				
2011 2019	96 90	36 23	22	1 *	25	2 *		
2011 2019 Minnesota:	91 89	302 326	11 6	1 2	18 11	11 7	14 9	27 6
2011 2019 Montana:	58 89	19 24	10 34	2 1	32 68	3 11		
2011 2019 North Dakota:	92 84	1,065 949	*	*	26 3	16 5	*	,
2011 2019 Oregon:	95 94	236 304	6	4 *	48 63	26 52	*	
2011 2019 Pennsylvania:	74 70	21 33	*	*	31	1 *	*	,
2011 2019 South Dakota:	39 61	7 7	*	*	3 6	**		
2019 Virginia:	*	*						
2011 2019 Washington:	59 71	29 17	20	**	15 18	1	*	
2011 2019 Wisconsin:	93 96	111 68	*	*	19 10	2		
2011 2019 Wyoming:	25 17	4 2	*	*			*	,
2011 2019	76 68	32 30	* 22	*	13 16	1 1		

^{*}Insufficient number of reports to publish data. **Amount applied is less than 500 lbs. ¹ Data not available for all States for all years.

Note: Planted acres are in table 1-56.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-3.—Barley: Fertilizer usage, 2011 and 2019 1

			Perce	ent treated an	d amount app	lied		
State	Nitro	gen	Phos	ohate	Pot	ash	Sulf	ur
	Area applied	Pounds applied						
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Arizona								
2011	97 96	8.2 1.6	39 34	1.5 0.5	*	*	21	0.3
2011 2019	41 38	2.6 1.5	23	0.4	*	*	14	0.2
Colorado: 2011 2019	82 89	7.2 5.0	40 81	1.5 3.3	28	0.6	36	0.4
Idaho: 2011 2019	93 93	44.2 42.2	66 57	10.0 12.2	37 21	4.9 4.9	65 69	9.6 6.6
Minnesota: 2011	60	3.3	56	1.3	44	1.0	11	0.1
2019 Montana:	89	5.5	77	2.2	78	2.0	43	0.3
2011 2019 North Dakota:	90 84	29.1 33.0	83 79	16.6 18.2	37 32	3.6 3.5	16 55	1.2 4.3
2011 2019	96 92	28.3 42.0	92 85	11.1 18.8	16 20	1.0 1.5	4 29	0.1 1.7
Oregon: 2011 2019	77 100	1.6 2.7	26 6	0.1 0.6	*	*	36 60	0.1 0.2
Pennsylvania: 2011	64 72	1.9 1.2	32 16	0.8 0.3	32 16	0.8 0.2	10 28	0.1 0.1
South Dakota: 2019	63	1.8	60	0.8			*	,
Virginia: 2011 2019	77 56	4.9 1.0	39 19	1.7 0.2	35 18	1.7 0.4	24 15	0.3 0.1
Washington: 2011 2019	91 94	9.0 6.4	59 81	1.1 1.2	9 20	0.2 0.3	90 82	1.6 1.2
Wisconsin: 2011 2019	34 23	0.2 0.3	* 15	* 0.1	34 23	1.0 0.5	14 8	0.1
Wyoming: 2011 2019	73 93	5.2 6.2	55 79	1.8 2.0	30 58	0.8 1.5	18 20	0.4 0.2

*Insufficient number of reports to publish data. **Area applied is less than 0.5 percent. ¹ Data not available for all States for all years.

Note: Planted acres are in table 1-56.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-4.—Corn: Pesticide usage, 2014–2018 12

	Percent treated and amount applied										
	Herh	icide	Insect			icide ²	Other Ch	emicals			
State	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied			
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands			
Colorado: 2016	85	3,819	23	94	(D)	(D)	(D)	(D)			
2018 Georgia: 2016	93 98	2,978 1,417	11 22	69 38	31	46 30	(D)	(D)			
2018 Illinois:		20.070				224	(D)	(D)			
2014 2016 2018 Indiana:	98 99 97	26,870 32,524 31,289	23 18 20	237 146 149	21 19 31	321 256 604	(D) (D) (D)	(D) (D) (D)			
2014 2016 2018	100 99 98	14,609 14,689 14,345	9 17 12	45 78 25	12 16 28	80 144 1,481	(D) (D) (D)	(D) (D) (D)			
lowa: 2014 2016	95 97 95	30,240 35,858	13 10 18	122 280 274	19 22 32	296 438 706	(D) (D) (D)	(D) (D) (D)			
2018 Kansas: 2014 2016	97 98	32,371 11,432 18,892	10	244 500	3 (D)	13 (D)	(D) (D)	(D) (D)			
2018 Kentucky: 2014	98 94	16,373 4,102	5 29	175 15) 5 11	`39 19	(D)	(D)			
2016 2018 Michigan:	95 97	6,263 4,787	30 20	26 22	26 16	49 82	(D) (D)	(D) (D)			
2014 2016 2018	98 93 98	5,710 4,845 4,999	4 6 8	5 21 13	12 (D) 5	36 (D) 71	(D) 4	(D) 7			
Minnesota: 2014 2016 2018	98 97 99	13,596 16,461 15,885	2 7 8	26 43 50	(D) 3 4	(D) 32 63	(D) (D)	(D) (D)			
Missouri: 2014 2016	98 92	8,517 10,121	24 12	43 16	14 (D)	61 (D)					
2018 Nebraska: 2014 2016	92 95 95	11,451 21,320 27,905	19 16 15	102 213 186	12 10 10	70 118 142	(D) (D) (D)	(D) (D) (D)			
2018 New York: 2016	99	30,070	16 (D)	618 (D)	20	309	(D)	(D)			
2018 North Carolina: 2016	93 95	2,279 3,447	`	3	(D)	(D)	(D) (D)	(D) (D)			
2018 North Dakota: 2014	96 97	3,082 4,489	16 (D)	15 (D)	13	53 16	(D)	(D)			
2016 2018 Ohio:	100 99	6,242 5,481	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D)	(D)			
2014 2016 2018	99 98 100	9,231 9,025 10,650	13 17 19	64 45 32	9 13 12	81 39 124	(D) (D) 6	(D) (D) 336			
Pennsylvania: 2014 2016 2018	97 96 92	4,080 4,446 3,840	20 23 23	46 12 10	4 9 9	6 17 12	4 (D) (D)	2 (D) (D)			
South Dakota: 2014 2016 2018	98 99 99	10,803 13,157 13,471	(D) (D) (D)	(D) (D) (D)	9 (D) (D)	47 (D) (D)	(D)	(D)			
Texas: 2014 2016 2018	89 84 92	4,338 5,992 4,027	14 13 16	528 364 492	23 26 13	27 40 61	(D)	(D) 48			
Wisconsin: 2014 2016 2018	90 98 97	6,952 8,572 7,344	8 12 8	22 24 21	(D) 5 6	(D) 6 30	(D)	(D)			

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. ² Amount applied excludes Bt (bacillus thuringiensis) and other biologicals. Note: Planted acres are in table 1-36. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-5.—Corn: Fertilizer usage, 2014–2018 1

			Perce	ent treated an	d amount app	lied		
State and Year	Nitro	gen	Phosp	ohate	Pota	ash	Sulf	ur
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Colorado: 2016 2018	96 92	149.8 206.5	66 77	31.3 51.7	13 32	2.9 16.3	38 47	8.4 12.8
Georgia: 2016	97	74.2	84	23.4	88	46.8	43	4.0
2018 Illinois: 2014	99	1,918.3	85	938.4	81	1,066.9	8	17.5
2016 2018	98 98	1,908.8 1,851.6	86 87	892.7 1,042.6	81 77	1,036.9 1,139.2	15 20	43.1 40.0
Indiana: 2014 2016	96 98	877.7 895.1	81 78	351.1 321.4	79 85	530.5 517.6	22 30	16.0 21.1
2018lowa: 2014	100 96	842.0 1,842.2	91 64	310.9 600.5	80 63	455.0 705.3	43 18	38.2 40.2
2016 2018	98 97	2,036.1 1,784.3	67 71	701.1 698.2	70 70	938.8 823.4	21 22	45.3 51.0
Kansas: 2014 2016 2018	98 99 100	549.6 721.2 798.2	87 88 75	148.5 165.1 246.2	35 48 39	60.5 61.3 117.5	29 33 31	10.1 10.6 21.3
Kentucky: 2014	98	214.1	88	109.0	87	119.0	14	4.5
2016 2018 Michigan:	96 98	249.7 195.0	82 90	97.0 106.9	87 88	121.4 128.1	23 19	9.6 5.3
2014 2016 2018	98 94 97	338.7 276.0 322.4	84 80 79	89.2 83.9 86.1	82 71 71	192.6 141.2 156.4	25 35 29	7.4 11.6 7.5
Minnesota: 2014 2016 2018	94 96 96	1,091.8 1,126.0 1,041.9	86 86 79	491.4 442.8 462.6	80 75 72	570.2 495.2 517.2	51 43 37	72.5 63.8 56.1
Missouri: 2014 2016 2018	98 97 98	603.3 590.7 577.9	81 69 83	191.1 173.0 208.4	83 74 82	228.0 213.9 226.8	32 40 27	16.2 20.1 16.7
Nebraska: 2014 2016 2018	99 100 99	1,359.9 1,400.1 1,569.9	77 79 73	329.9 314.6 361.8	29 35 25	100.8 65.3 75.3	42 41 38	71.6 68.6 74.7
New York: 2016 2018	98 97	77.6 103.0	70 79	25.2 30.9	60 69	31.7 46.6	24 16	4.0 2.2
North Carolina: 2016 2018	91 94	127.7 125.7	63 74	32.6 39.4	68 76	62.8 63.2	35 26	7.5 10.1
North Dakota: 2014 2016 2018	99 97 97	349.7 446.5 444.3	88 92 88	132.1 195.4 165.7	44 59 62	34.7 63.6 66.1	43 56 40	12.3 32.4 20.3
Ohio: 2014 2016 2018	98 99 99	558.8 585.4 604.7	85 87 81	228.9 225.6 225.5	80 79 68	282.2 302.4 258.1	15 31 26	5.1 22.9 12.8
Pennsylvania: 2014 2016 2018	96 91 94	137.7 124.4 155.6	67 41 55	39.7 23.8 30.7	66 46 48	40.5 30.4 34.6	35 47 34	5.6 11.2 7.3
South Dakota: 2014 2016 2018	97 99 99	684.8 715.9 657.0	83 87 88	216.4 249.9 258.1	50 52 60	113.2 136.1 147.0	35 44 44	24.0 36.2 52.0
Texas: 2014 2016 2018	95 87 97	310.5 313.3 301.8	77 60 73	77.9 59.5 68.1	37 22 40	19.2 12.7 23.0	43 36 41	10.7 11.4 10.2
Wisconsin: 2014 2016 2018	98 96 97	407.6 427.2 426.2	85 78 80	127.9 103.8 116.6	88 84 79	222.2 217.3 232.2	49 55 38	31.7 36.0 29.9

¹ Data not available for all States for all years. Note: Planted acres are in table 1-36. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-6.—Cotton, Upland: Pesticide usage, 2017-2019 1

			Perc	ent treated an	d amount app	lied		
State and Year	Herb	icide	Insect	icide ²	Fung	jicide	Other Ch	emicals
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Alabama:								
2017	99 100	1,422 1,900	66 78	120 166	(D)	(D)	100 97	919 954
Arizona: 2019 Arkansas:	91	329	63	41			91	82
2017 2019	86 98	1,681 2,210	94 98	786 1,057	6 8	7 15	100 100	1,400 1,895
California: 2019 Georgia:	99	609	96	226	(D)	(D)	85	620
2017 2019	99 100	4,409 4,445	71 73	348 486	1 8	9 31	99 91	3,185 2,574
Louisiana: 2019 Mississippi:	99	1,297	97	496	(D)	(D)	100	592
2017 2019	99 100	3,017 3,116	93 89	1,271 1,321	(D) (D)	(D) (D)	96 96	1,675 1,438
Missouri: 2017	100 100	1,037 1,126	92 90	382 485	18 (D)	9 (D)	100 100	730 1,205
North Carolina: 2017 2019	98 100	1,378 2,002	81 95	140 343	(D) (D)	(D) (D)	91 99	699 896
Oklahoma: 2017 2019 South	59 90	765 2,501	38 48	112 247	(D)	(D)	15 71	173 767
Carolina: 2019	94	1,153	87	86	(D)	(D)	91	716
Tennessee: 2017 2019	98 98	1,266 1,711	96 100	429 385	(D) (D)	(D) (D)	100 97	739 786
Texas: 2017 2019	90 88	14,554 21,076	23 32	881 2,412	(D)	(D)	58 41	4,366 3,744

⁽D) Withheld to avoid disclosing data for individual operations. ¹Data not available for all States for all years. ²Amount applied excludes Bt (bacillus thuringiensis) and other biologicals.

Note: Planted acres are in table 2-2.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-7.—Cotton, Upland: Fertilizer usage, 2017–2019 1

			Perce	ent treated an	d amount app	lied		
State and Year	Nitro	ogen	Phos	ohate	phate Potash		Sulf	ur
rear	Area applied	Pounds applied						
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Alabama: 2017 2019	93 98	42.0 57.0	72 78	19.5 23.9	81 96	29.3 46.2	38 48	2.6 5.0
Arizona: 2019 Arkansas:	96	23.3	28	2.3	(D)	(D)	(D)	(D)
2017 2019	97 99	69.2 89.9	74 83	17.5 28.1	79 94	35.3 53.3	53 36	4.8 5.4
California: 2019	95	31.5	26	2.0	(D)	(D)	(D)	(D
Georgia: 2017 2019	100 98	143.5 140.0	81 88	58.0 71.2	91 93	103.7 125.1	63 41	14.3 10.9
Louisiana: 2019	94	23.9	70	11.6	69	18.9	61	2.3
Mississippi: 2017	99 97	72.4 82.7	47 43	15.2 18.9	60 73	34.6 54.1	37 36	3.7 3.4
Missouri: 2017 2019 North	98 100	33.3 41.6	87 91	12.4 15.8	96 86	20.5 26.1	62 41	3.3 1.8
Carolina: 2017 2019	96 97	30.6 45.3	67 52	12.4 13.3	87 89	32.0 43.7	56 41	6.6 7.7
Oklahoma: 2017 2019 South	54 63	31.8 47.5	44 58	11.4 14.8	19 29	4.8 3.6	7 11	0.3 0.9
Carolina: 2019 Tennessee:	92	28.3	59	8.5	88	30.9	45	2.6
2017 2019	100 100	35.0 40.7	99 94	19.0 21.2	95 100	29.9 38.4	82 84	3.3 4.5
Texas: 2017 2019	68 79	363.7 316.8	52 54	133.2 113.4	25 22	35.1 17.7	31 42	26.0 27.8

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. Note: Planted acres are in table 2-3.
NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-8.—Peanuts: Pesticide usage, 2013 and 2018 1

			Perc	ent treated an	d amount app	olied		
State and Year	Herb	oicide	Insec	ticide	Fungicide		Other Chemicals	
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Alabama: 2013 2018 2018 Florida: 2013 2018 Georgia: 2013 2018 North Carolina: 2013	99 99 93 96 100 98	219 312 237 250 853 1,187	32 37 59 47 48 40	33 13 28 34 177 78	95 95 100 94 97 98	632 469 670 471 1,692 2,738	* (D) * 5	(D
2018 South	99	299	58	38	92	173	27	1
Carolina: 2013 2018 Texas:	96 95	150 232	60 34	33 13	81 80	261 221	(D)	(E
2013 2018	65 73	93 123	11 4	2 1	33 38	42 38	(D)	(D

^{*}Insufficient number of reports to publish data. (D) Withheld to avoid disclosing data for individual operations.

1 Data not available for all States for all years.

Note: Planted acres are in table 3-16.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-9.—Peanuts: Fertilizer usage, 2013 and 20181

		<u>-</u> ·									
	Percent treated and amount applied										
State and Year	Nitrogen		Phosphate		Pot	ash	Sulf	ur			
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied			
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions			
Alabama: 2013	48 41	1.5 1.5	54 41	3.0 3.0	57 41	5.2 3.9	19 8	0.6 0.2			
2013 2018 Georgia:	81 40	2.2 1.6	86 36	4.9 2.5	93 40	11.7 7.0	36 (D)	1.3 (D)			
2013 2018	27 22	2.1 2.6	31 26	6.5 6.8	26 26	6.5 10.4	* 7	0.8			
Carolina: 2013	21 (D)	0.5 (D)	22 (D)	0.7 (D)	51 56	4.1 5.4	23 14	0.5 0.2			
Carolina: 2013 2018	13 (D)	0.5 (D)	14 (D)	0.4 (D)	22 10	1.5 0.9	* (D)	* (D)			
Texas: 2013 2018	57 74	5.3 7.1	47 66	2.4 3.3	34 48	1.4 2.5	37 43	0.7 0.8			

^{*}Insufficient number of reports to publish data. (D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years.

Note: Planted acres are in table 3-16.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-10.—Oats: Pesticide usage, 2005 and 2015 1

			Percent treated an	d amount applied		
State and Year	Herbi	cide	Insec	ticide	Fungi	cide
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands
California:						
2005	36	59				
Idaho:						
2005	26	17				
Illinois:	_					
2005	7	1 (5)			(D)	
2015	(D)	(D)			(D)	(D
lowa: 2005	3	2				
2015	(D)	(D)			(D)	(D
Kansas:	(0)	(D)			(D)	(D
2005	27	13				
2015	41	28			(D)	(D
Michigan:					(-)	\-
2005	61	26				
2015	66	33	(D)	(D)	(D)	(D
Minnesota:						
2005	21	26				
2015	43	66	(D)	(D)	13	4
Montana:						
2005	34	18				
Nebraska:	7	4				
2005 2015	7 35	21			(D)	(D
New York:	33	21			(D)	(D
2005	51	23				
2015	63	26	(D)	(D)	(D)	(D
North Dakota:	00		(5)	(5)	(5)	(5
2005	54	167				
2015	82	186	(D)	(D)	9	:
Ohio:				, ,		
2015	59	22				
Pennsylvania:						
2005	58	46				
2015	60	43	(D)	(D)		
South Dakota:	27					
2005 2015	37 81	52 130	(D)	(D)	21	
Texas:	01	130	(D)	(0)	21	•
2005	26	80	18	35		
2015	45	95	14	28	9	10
Wisconsin:	73	33	'*	20	3	"
2005	18	25	<u></u>			
2015	30	37	(D)	(D)	6	

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. Note: Planted acres are in table 1-48. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-11.—Oats: Fertilizer usage, 2005 and 2015 1

			Perc	ent treated an	d amount app	lied		
State and Year	Nitro	ogen	Phos	phate	Pot	ash	Sul	fur
rear	Area applied	Pounds applied						
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
California: 2005Idaho:	26	4.4						
2005 Illinois:	42	1.6	22	1.4	5	0.1	12	0.2
2005 2015	15 28	0.4 0.4	12 20	0.4 0.5	26 28	1.7 0.9	(D)	(D)
lowa: 2005 2015	31 27	1.8 1.4	30 26	2.5 2.1	40 28	6.9 2.7	11	0.3
Kansas: 2005 2015	84 87	4.4 4.5	39 33	1.4 0.9	17 12	0.8 0.3	(D)	(D)
Michigan: 2005 2015	82 81	2.6 2.0	72 75	2.8 1.7	77 78	3.4 2.0	6	(Z)
Minnesota: 2005 2015	28 60	4.2 8.3	22 50	2.4 3.6	28 53	5.9 6.7	5 21	0.2 0.7
Montana: 2005	53	2.0	35	1.0	14	0.4	9	0.1
Nebraska: 2005 2015	68 77	4.5 5.1	24 65	1.3 2.6	7 36	0.1 0.8	5 29	0.4
New York: 2005 2015 North	75 66	1.9 1.3	72 63	2.7 1.7	72 62	2.8 1.8	(D)	(D)
Dakota: 2005 2015	71 88	15.8 12.1	49 70	5.7 7.2	9 27	0.7 0.9	5 22	0.1 0.6
Ohio: _ 2015	70	1.3	69	2.2	66	2.7	(D)	(D)
Pennsylvania: 2005 2015 South	90 81	4.5 2.2	81 76	4.9 2.9	82 75	5.1 2.7	2 (D)	0.1 (D)
Dakota: 2005 2015	64 91	11.8 22.1	46 74	5.6 9.2	17 20	1.7 1.1	17	0.7
Texas: 2005 2015	79 97	45.4 27.8	56 82	12.7 12.1	39 39	4.9 3.2	25 51	1.7 3.0
Wisconsin: 2005 2015	23 51	2.1 3.9	24 36	3.9 2.9	35 45	15.1 8.4	8 21	0.4 1.0

⁽D) Withheld to avoid disclosing data for individual operations. (Z) Less than half the rounding unit.

¹ Data not available for all States for all years.

Note: Planted acres are in table 1-48.

NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-12.—Potatoes, Fall: Pesticide usage, 2010-2016 ¹

					•	•		
			Perce	ent treated an	d amount app	olied		
State and Year	Herb	icide	Insect	icide ²	Fung	jicide	Other Ch	nemicals
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Colorado: 2010 2014 2016	92 78 73	173 83 73	93 50 77	108 37 8	98 96 74	191 120 87	74 74 (D)	5,156 5,696 (D)
Idaho: 2010 2014 2016	98 89 92	829 717 662	67 89 65	190 287 81	93 95 99	983 1,618 846	63 57 49	36,080 36,437 23,552
Maine: 2010 2014 2016 Michigan:	93 97 90	36 30 46	91 84 93	8 9 5	100 90 99	373 329 402	73 78 22	30 37 31
2010 2014 2016 Minnesota:	90 99 99	70 86 118	90 96 100	18 32 24	96 99 99	298 442 511	67 73	46 35
2010 2014 2016 North Dakota:	90 91 90	44 34 90	99 93 94	9 13 7	100 91 98	586 612 879	48 52 (D)	3,099 4,067 (D)
2010 2014 2016	89 90 98	71 71 103	85 89 96	13 10 33	96 99 100	874 801 1,943	60 30 (D)	6,872 1,653 (D)
Washington: 2010 2014 2016	98 92 100	376 566 662	97 98 98	392 489 205	99 99 98	1,197 1,109 1,472	80 87 56	16,901 16,635 14,517
Wisconsin: 2010	82 95 99	73 96 120	91 99 84	12 16 39	96 100 100	866 987 825	92 96 48	2,742 4,913 4,502

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. ² Amount applied excludes Bt (bacillus thuringiensis) and other biologicals. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-13.—Potatoes, Fall: Fertilizer usage, 2010–2016 ¹

			•		•			
			Perce	ent treated an	d amount app	lied		
State and Year	Nitro	gen	Phos	ohate	Pota	ash	Sulf	fur
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Colorado:								
2010 2014 2016	97 94 93	10.0 9.2 7.8	92 93 93	10.4 7.2 9.1	66 70 86	3.9 1.6 6.3	93 94 92	5.2 2.6 2.3
2010 2014 2016	100 99 100	75.0 78.1 88.3	96 98 94	53.2 47.5 62.5	91 85 94	35.9 36.3 43.3	81 90 83	30.0 23.6 29.3
Maine: 2010	99 98 98	8.8 8.3 8.5	99 98 96	8.2 7.1 7.0	95 98 98	10.2 8.7 10.4	(D) 12 5	(D) 0.1 (Z)
Michigan: 2010	100 100 100	8.6 7.9 8.8	98 99 99	3.5 3.8 2.8	100 100 99	8.6 9.6 10.0	(D) 52 87	(D) 1.7 2.2
Minnesota: 2010 2014 2016 North Dakota:	98 100 99	9.2 6.2 6.7	100 88 98	4.6 2.8 3.0	100 80 91	14.6 5.9 5.7	80 66 73	1.3 0.9 1.7
2010 2014 2016	100 100 100	15.1 12.3 16.0	89 97 99	7.9 8.9 8.8	84 100 81	14.3 8.7 14.0	44 79 52	1.3 1.7 1.3
Washington: 2010 2014 2016	100 100 95	32.6 29.2 30.6	99 100 75	24.9 20.1 19.0	94 97 81	36.0 18.2 18.3	90 82 80	9.7 7.2 8.1
Wisconsin: 2010	100 100 100	16.5 15.0 15.5	100 96 100	5.3 5.4 5.9	93 99 98	17.7 20.8 20.5	91 89 90	3.9 4.2 4.5

⁽D) Withheld to avoid disclosing data for individual operations. (Z) Less than half of rounding unit for data item shown (see data item definition for rounding unit). ¹Data not available for all States for all years. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-14.—Rice: Pesticide usage, 2006 and 2013 $^{\rm 1}$

					•			
			Perc	ent treated an	d amount app	lied		
State and Year	Herb	oicide	Insecticide		Fung	icide	Other Ch	nemicals
real	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Arkansas: 2006 2013 California: 2006 2013 Louisiana:	95 97 93 96	3,054 2,646 2,500 2,986	10 30 14 28	14 10 2 6	37 45 50 45	109 103 738 553	5 5	269 251
2006 2013	96 99	475 680	42 17	49 13	46 73	30 82	*	*
Mississippi: 2006 2013 Missouri:	100 100	502 364	55 51	14 2	46 35	16 9	3 6	36 37
2006 2013	100 100	454 512	18	1	25 55	12 22	20	159
Texas: 2006 2013	97 88	496 263	77 35	83 3	55 35	21 11	*	*

^{*}Insufficient number of reports to publish data. ¹ Data not available for all States for all years. Note: Planted acres are in table 1-27. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-15.—Rice: Fertilizer usage, 2006 and 2013 1

	Percent treated and amount applied										
State and Year	Nitrogen		Phos	Phosphate		ash	Sul	fur			
real	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied			
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions			
Arkansas:											
2006	97	281.2	68	54.7	60	64.9	9	6.0			
2013	96	195.8	76	53.2	56	51.3	14	2.1			
California:											
2006	94	61.4	75	18.2	40	7.2	31	4.0			
2013	98	83.9	81	21.2	38	7.2	41	4.4			
Louisiana: 2006	99	52.8	78	14.6	75	16.2	4	0.3			
2013	100	63.9	87	16.0	79	23.0	14	1.3			
Mississippi:	100	03.3	07	10.0	7.5	25.0		1.0			
2006	99	35.8	29	2.5	4	0.5	42	1.5			
2013	100	23.3	13	0.8	*	*	50	1.2			
Missouri:											
2006	100	45.2	47	5.5	42	5.7	29	0.7			
_ 2013	100	32.7	56	4.7	*	*	29	0.6			
Texas:		00.0									
2006	97	29.2	92 82	5.8 5.5	89 79	6.0	30 11	0.6			
2013	90	22.3	82	5.5	79	5.4	11	0.1			

^{*}Insufficient number of reports to publish data. ¹Data not available for all States for all years. Note: Planted acres are in table 1-27. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-16.—Sorghum: Pesticide usage, 2011 and 2019 1

			·		· ·			
			Perc	ent treated an	d amount app	lied		
State and Year	Herb	icide	Insec	Insecticide Fungicide		jicide	Other ch	emicals
rear	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Colorado: 2011 2019 Kansas:	75 96	285 1,129						
2011 2019 Missouri:	96 94	9,411 9,471	4 (D)	3 (D)			(D)	(D)
2019			(D)	(D)	(D)	(D)		
Nebraska: 2011 2019 New Mex-	84 100	362 760	(D) (D)	(D) (D)	(D)	(D)		
ico: 2019 Oklahoma:			(D)	(D)				
2011 2019 South	74 87	505 539	(D) (D)	(D) (D)	(D)	(D)		
Dakota: 2011 2019	89 100	289 786	(D) (D)	(D) (D)				
Texas: 2011 2019	72 78	1,901 2,891	10 27	9 192	(D) (D)	(D) (D)	(D)	(D)

⁽D) Withheld to avoid disclosing data for individual operations.
Note: Planted acres are in table 1-65.
NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-17.—Sorghum: Fertilizer usage, 2011 and 2019 1

			_		_			
			Perc	ent treated an	d amount app	lied		
State	Nitrogen		Phosphate		Potash		Sulfur	
	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Colorado: 2011	75 57 83 97	7.4 7.9 135.7 198.9 	41 (D) 51 65	1.5 (D) 32.8 34.4	(D) 8 (D) 	(D) 2.9 (D) 	(D) 20 9 19 (D) 22	(D) 0.7 1.5 1.9 (D)
2019 New Mexico: 2019	94 (D)	16.2 (D)	58 (D)	5.0 (D)	191	0.2	45 (D)	0.6 (D)
Oklahoma: 2011 2019 South	81 85	11.9 14.9	58 67	3.8 7.3	13	0.2 0.1	13 (D)	0.3 (D)
Dakota: 2011 2019 Texas:	88 (D)	8.9 (D)	45 77	1.9 5.0	(D) (D)	(D) (D)	(D) (D)	(D) (D)
2011 2019	77 83	94.1 99.0	63 50	27.2 23.2	11 22	3.7 6.2	29 25	5.1 3.5

⁽D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. Note: Planted acres are in table 1-65. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-18.—Soybeans: Pesticide usage, 2017 and 2018 1

			Perc	ent treated an	d amount app	lied		
State and	Herb	icide	Insect	icide ²	Fung	icide	Other Ch	emicals ²
Year	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Arkansas: 2017 2018	97 95	7,898 9,729	33 26	350 244	13 17	76 328	(D)	(D)
2017 2018 Indiana:	95 98	20,547 23,531	19 16	98 98	22 24	399 643	5 (D)	22 (D)
2017 2018 lowa:	98 97	14,058 12,624	15 16	48 28	16 18	209 172	6 6	7
2017 2018 Kansas:	95 100	19,887 21,526	19 19	221 283	17 19	280 357	(D) (D)	(D) (D)
2017 2018 Kentucky:	93 100	9,362 12,629	15 19	87 165	4 11	22 109	(D) (D)	(D) (D)
2017 2018 Louisiana:	97 95	3,759 4,826	33 18	87 11	21 12	55 32	5 7	1
2015 2018 Michigan:	97 96	4,186 4,296	63 59	512 9	43 46 7	107 659	(D) 3	(D) (Z)
2017 2018 Minnesota:	98 99 94	3,986 4,026 12,240	5 6 38	59 577	(D)	24 (D) 203	(D) 3	(D) (Z)
2017 2018 Mississippi: 2017	99	12,240 12,060 8,596	30 30	637 493	21	203 299 135	(D) 14	(D) 498
2017 2018 Missouri: 2017	100	8,582 10,982	26 21	85 222	35 12	291 102	8	163
2018 Nebraska: 2017	97 98	12,082	17	93	6	201	(D) (D)	(Z) (D) (D)
2018 North Carolina	99	12,978	8	18	13	244		
2017 2018 North Dakota	97 97	3,264 4,726	38 23	77 27	18 14	52 33	(D) (D)	(D) (D)
2017 2018	94 99	11,454 10,056	13 (D)	241 (D)	6 (D)	82 (D)	(D) (D)	(D) (D)
2017 2018 South Dakota	96 100	9,448 9,726	11 8	20 12	18 11	126 123	4 (D)	6 (D)
2017 2018 Tennessee:	98 99	11,515 11,044	(D)	(D)	3 (D)	18 (D)	(D) (D)	(D) (D)
2015 2018 Virginia:	100 100	4,427 4,790	22 15	14 11	15 14	40 37	(D) (D)	(D) (D)
2015 2018 Wisconsin:	96 100	1,224 1,124	37 27	25 12	16 24	19 33	(D) (D)	(D) (D)
2017 2018	96 98	3,058 3,705	(D) (D)	(D) (D)	14 14	47 49	(D)	(D)

⁽D) Withheld to avoid disclosing data for individual operations. (Z) Less than the rounding unit.

all States for all years. ² Amount applied excludes Bt (bacillus thuringiensis) and other biologicals.

Note: Planted acres are in table 3-32.

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Table 14-19.—Soybeans: Fertilizer usage, 2017 and 2018¹

State and Nitrogen		- Table	, 14-15.		i ci tilizci				
Percent				Perc	ent treated an	d amount app	lied		
Area applied	State and	Nitro	ogen	Phos	phate	Pot	ash	Sulf	fur
Arkansas:	Teal								
2017		Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
2018	Arkansas:								
Illinois: 2017	2017	13					205.0 155.0	2 7	
2018	Illinois:								
2017	2017								
2018		24	E7 2	20	144.2	62	417.0	6	0.4
2017	2018								
2018		12	144	22	145.0	34	257.1	6	9.1
2017	2018								
2018		49	40.6	54	118.0	26	65.4	14	47
2017	2018	29			76.9		48.7		4.7
Louisiana: CD CD	2017								2.5
2015		32	21.3	74	109.9	85	186.7	5	3.0
Michigan: 2017	2015	(D)	(D)						
2017		10	4.3	41	31.1	51	51.8	10	2.0
Minnesota: 26 35.2 28 95.0 34 161.0 6 5.1 2017 29 32.8 35 124.9 36 191.4 11 11.5 Mississippi: 2017 4 0.7 17 20.6 38 66.6 4 1.6 2018 6 2.6 31 43.8 44 99.9 6 1.8 Missour: 2017 20 32.4 46 143.9 55 272.0 11 7.4 2018 11 11.6 33 89.1 44 193.0 6 2.9 Nebraska: 2017 43 34.4 46 128.1 16 28.1 19 14.2 2018 36 29.5 43 154.2 18 53.1 17 11.0 North Carolina 2018 46 17.5 45 28.4 70 83.8 9 3.1 North	2017								
2018		50	16.9	48	45.7	11	155.6	18	8.9
Mississippi: 4 0.7 17 20.6 38 66.6 4 1.6 2017 6 2.6 31 43.8 44 99.9 6 1.8 Missouri: 2017 20 32.4 46 143.9 55 272.0 11 7.4 2018 11 11.6 33 89.1 44 193.0 6 2.9 Nebraska: 2017 43 34.4 46 128.1 16 28.1 19 14.2 2018 36 29.5 43 154.2 18 53.1 17 11.0 North 2018 36 29.5 43 154.2 18 53.1 17 11.0 North 2018 46 17.5 45 28.4 70 83.8 9 3.1 North 2018 45 48.7 50 167.4 11 19.2 12 13.4 2017	2017			28					
2018	Mississippi:								
Missouri: 20 32.4 46 143.9 55 272.0 11 7.4 2017 201 32.4 46 143.9 55 272.0 11 7.4 2018 11 11.6 33 89.1 44 193.0 6 2.9 North 2018 36 29.5 43 154.2 18 53.1 17 11.0 North 100 2017 54 20.3 46 30.1 72 95.5 15 4.2 2018 46 17.5 45 28.4 70 83.8 9 3.1 North 10akota 2018 55 39.1 62 167.4 11 19.2 12 13.4 2018 55 39.1 62 145.7 18 20.4 12 6.6 Ohio: 2017 32 25.2 30 72.0 61 329.5 8 15.9 <t< td=""><td></td><td></td><td></td><td></td><td>20.6 43.8</td><td></td><td>66.6 99.9</td><td></td><td></td></t<>					20.6 43.8		66.6 99.9		
2018	Missouri:			-				-	
Nebraska: 2017 43 34.4 46 128.1 16 28.1 19 14.2 2018	2017								
2018	Nebraska:					16			112
Carolina 2017 54 20.3 46 30.1 72 95.5 15 4.2 2018 46 17.5 45 28.4 70 83.8 9 3.1 North Dakota 2017 45 48.7 50 167.4 11 19.2 12 13.4 2018 55 39.1 62 145.7 18 20.4 12 6.6 Ohio: 2017 32 25.2 30 72.0 61 329.5 8 15.9 2018 33 322.8 37 107.5 57 295.1 4 1.4 South Dakota 2018 42 28.9 55 141.4 26 50.3 4 5.7 2018 42 28.9 55 141.4 28 53.1 13 5.6 Tennessee: 2015 48 22.1 66 78.1 70 116.5 17 2.9 2015 48 22.1 66	2018								
2017									
North Dakota 2017 45	2017								
Dakota 45 48.7 50 167.4 11 19.2 12 13.4 2017 55 39.1 62 145.7 18 20.4 12 6.6 Ohio:		46	17.5	45	28.4	70	83.8	9	3.1
2018 55 39.1 62 145.7 18 20.4 12 6.6 Ohio: 2017 32 25.2 30 72.0 61 329.5 8 15.9 2018 33 22.8 37 107.5 57 295.1 4 1.4 South Dakota 2017 40 22.4 56 124.1 26 50.3 4 5.7 2018 42 28.9 55 141.4 28 53.1 13 5.6 Tennessee: 2015 48 22.1 66 78.1 70 116.5 17 2.9 2018 65 26.7 76 89.3 72 107.4 21 3.1 Virginia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017	Dakota	15	40.7	E0.	167.4	11	10.2	12	12.4
2017 32 25.2 30 72.0 61 329.5 8 15.9	2018								
2018 33 22.8 37 107.5 57 295.1 4 1.4 South Dakota 2017 40 22.4 56 124.1 26 50.3 4 5.7 2018 42 28.9 55 141.4 28 53.1 13 5.6 Tennessee: 2015 48 22.1 66 78.1 70 116.5 17 2.9 2018 65 26.7 76 89.3 72 107.4 21 3.1 Virginia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1		32	25.2	30	72.0	61	329.5	8	15.9
Dakota 40 22.4 56 124.1 26 50.3 4 5.7 2017 42 28.9 55 141.4 28 53.1 13 5.6 Tennessee: 2015 48 22.1 66 78.1 70 116.5 17 2.9 2018 65 26.7 76 89.3 72 107.4 21 3.1 Virignia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	2018	33		37	107.5				
2018 42 28.9 55 141.4 28 53.1 13 5.6 Tennessee: 2015 48 22.1 66 78.1 70 116.5 17 2.9 2018 65 26.7 76 89.3 72 107.4 21 3.1 Virginia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	Dakota								
Tennessee: 48 22.1 66 78.1 70 116.5 17 2.9 2018 65 26.7 76 89.3 72 107.4 21 3.1 Virignia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	2017						50.3		5.7
2018 65 26.7 76 89.3 72 107.4 21 3.1 Virginia: 2015 58 9.2 64 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	Tennessee:								
Virginia: 2015 3 6.3 6.4 19.6 79 40.6 25 2.0 2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	2015 2018						116.5 107.4		
2018 53 6.3 56 15.4 65 34.7 27 1.1 Wisconsin: 59 24.3 56 52.5 80 156.0 31 9.1	Virginia:								
Wisconsin: 2017 59 24.3 56 52.5 80 156.0 31 9.1	2015 2018	58 53	9.2						
2017 35 24.3 30 32.3 60 136.0 31 9.1 2018 37 15.9 50 70.0 74 171.9 29 11.7	Wisconsin:								
	2018								

⁽D) Withheld to avoid disclosing data for individual operations.

¹ Data not available for all States for all years. Note: Planted acres are in table 3-32.

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Table 14-20.—Wheat: Pesticide usage, 2017 and 2019 1

	Table			cent treated an				
State and Voor	Her	bicide		cticide		gicide ²	Other Ch	nemicals ²
State and Year	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
Winter	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands
Colorado: 2017 2019	83 79	3,230 2,910	(D) (D)	(D) (D)	24 30	63 65	(D) (D)	(D) (D)
Idaho: 2017 2019	95 96	496	15	20	60 17	79 52	(D) (D)	(D) (D)
Illinois: 2017	59	506 39	(D) 33	(D) 5	46	61	(D)	(D)
2019 Kansas: 2017	54 69	4,917	46 (<u>D</u>)	(<u>P</u>)	65 21	250	11	6
2019 Michigan: 2017	72 66	3,486	(D) 40	(D) 4	14 67	121 67	(D)	(D) 5 9
2019 Missouri: 2017	79 62	123	34	12	62 44	54 54	(D)	(D)
2019 Montana: 2017	54 96	4,105	24	4	39 21	33 47		
2019 Nebraska: 2017	99 69	3,703 1,424	(D) (D)	(D) (D)	20 31	39 45	(D)	(D)
2019 North Dakota: 2017	75 81	917	(D) (D)	(D) (D)	36 25	77 2	(D)	(D)
2019 Ohio: 2017	80	33	17	4	(D) 29	(D) 28		
2019 Oklahoma: 2017	26 37	1,534	16 (D)	(D)	39	32 52	(D)	(D)
2019 Oregon:	36	899	8	60	10	64	(D)	(D)
2017 2019 South Dakota:	98 100	1,525 1,106	(D) (D)	(D) (D)	39 55	53 64	(D) (D)	(D) (D)
2017 2019 Texas:	60 60	542 409	(D) (D)	(D) (D)	25 (D)	22 (D)		
2017 2019 Washington:	23 48	607 1,924	6 13	109 173	17 8	91 27		
2017 2019	99 95	1,885 1,326	(D)	(D)	67 48	222 183	(D)	(D)
Durum Arizona: 2017	72	14			(D)	(D)	(D)	(D)
2019 California: 2019	84 77	5 23	(D)	(D)			(D)	(D)
Idaho: 2017 Montana:	96	11	(D)	(D)	(D)	(D)		
2017 2019 North Dakota:	87 98	944 710	(D)	(D)	11 16	7 11	(D)	(D)
2017 2019	100 96	1,358 613	(D) (D)	(D) (D)	55 53	77 59	(D) (D)	(D) (D)
Other Spring Idaho: 2017	93	211	16	2	45	27	(D)	(D)
2019 Minnesota:	100	310	9	1	23	12	(D)	(D)
2017 2019 Montana:	96 99	538 537	37 29	16 8	86 79	199 226		
2017 2019 North Dakota:	94 98	3,603 3,971	(D)	(D)	7 5	27 10	(D)	(D)
2017 2019 South Dakota:	99 95	4,467 4,595	12 7	48 20	57 58	416 631	(D)	(D)
2017 2019 Washington:	89 97	613 317	13 10	3 2	28 57	22 92		
2019	100	441	(D)	(D)	42	29 le for all State	o for all year	s ² Amount

⁽D) Withheld to avoid disclosing data for individual operations.

¹ Data not available for all States for all years.

² Amount applied excludes biologicals.

Note: Planted acres are in table 1-8.

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Table 14-21.—Wheat: Fertilizer usage, 2017 and 20191

	Table	14-21.—\	Wheat: Fe	rtilizer us	age, 2017	and 2019	1	
			Perce	ent treated an	d amount app	lied		
State and	Nitro	ogen	Phos	phate	Pota	ash	Sulfi	ur²
Year	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied	Area applied	Pounds applied
Winter Wheat	Percent	Millions	Percent	Millions	Percent	Millions	Percent	Millions
Colorado: 2017 2019	63 85	50.2 63.7	39 67	19.6 31.6	(D) (D)	(D) (D)	22 14	2.4 1.0
Idaho: 2017 2019	92 99	88.2 71.4	80 19	17.6 7.4	37 (D)	7.2 (D)	76 15	15.3 5.7
Illinois: 2017 2019 Kansas:	92 94	52.5 63.9	86 88	35.0 41.5	70 78	40.1 56.3	14 20	2.3 3.5
2017 2019 Michigan:	85 99	466.0 528.9	62 81	137.5 152.9	(D) 6	(D) 8.7	18 25	10.9 17.0
2017 2019 Missouri:	92 96	47.1 57.6	62 81	13.4 23.8	80 78	23.4 28.9	46 53	4.5 4.7
2017 2019 Montana:	98 84	65.4 49.9	66 75	27.2 26.2	65 75	30.6 33.0	29 29	3.2 2.9
2017 2019 Nebraska:	95 98	133.4 128.1	94 96	57.1 56.0	42 28	11.6 7.0	43 35	6.7 5.1
2017 2019 North Dakota:	79 88	46.8 65.0	50 68	18.0 23.1	14 12	1.7 2.5	25 42	2.3 4.0
2017 2019 Ohio:	87 94	5 6.4	70 78	2.0 2.2	(D) 60	(D) 1.2	(D) (D)	(D) (D)
2017 2019 Oklahoma:	97 89	45.6 39.1	81 72	21.7 24.4	82 65	28.2 21.2	39 46	3.6 4.6
2017 2019 Oregon:	92 93	294.5 277.0	53 63	63.6 75.3	12 13	11.6 9.6	(D) 8	(D) 1.2
2017 2019 South Dakota:	96 100	39.2 55.9	39 21	3.8 6.6 31.3	9 (D) 22	0.8 (D)	36 29	3.2 5.3
2017 2019 Texas:	86 60 65	51.0 38.4 166.8	76 30 42	8.4 45.5	(D) 5	(D) 5.7	15 (D)	1.6 (D) 6.0
2017 2019 Washington:	57 97	164.9	34 59	35.9 13.1	6	10.9	26 26	13.2 13.5
2017 2019	100	124.3	46	16.1	(D)	(D)	75	15.2
Durum Arizona: 2017 2019 California:	98 88	21.4 6.1	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
2017 2019 Idaho:	94	3.8			(D) (D)	(D) (D)	(D) (D)	(D) (D)
2017 Montana:	96	3.1	(D)	(D)	(D)	(D)	91	0.4
2017 2019 North Dakota:	97 97	64.0 35.0	92 84	23.7 11.7	31 14	4.0 0.9	42 22	3.9 0.9
2017 2019	100 100	108.2 63.8	95 (D)	38.3 (D)	29 10	3.8 0.8	33 28	3.4 1.6
Other Spring Idaho: 2017	94	51.5	55	11.7	21	3.4	61	8.2
2019 Minnesota: 2017	95 98	70.4 134.3	74 96	16.0 52.3	47 59	7.9 25.2	50 31	4.7 4.0
2019 Montana: 2017	100 92	170.8 145.2	91 90	55.9 68.9	66 31	23.8	40	4.2 9.4
2019 North Dakota: 2017	96 99	153.7 566.5	90 92	71.3	22 32	11.5	34	6.5
2019 South Dakota: 2017	96 92	747.5 87.1	89 81	262.9	25 32	43.2	24	16.5 5.7
2019	99	59.5	91	24.0	43	7.8	20	1.0

Note: Planted acres are in table 1-8.
(D) Withheld to avoid disclosing data for individual operations. ¹ Data not available for all States for all years. NASS, Environmental, Economics, and Demographics Branch, (202) 720–6146.

Table 14-22.—Fruits, Pesticides: Percent of bearing acres receiving applications, for surveyed States, 2019 ¹

Crop	Herbicide	Insecticide	Fungicide	Other				
	Percent							
Apples	36 35	88 58	85 67	86 37				
Avocados	58	44	4	47				
Blueberries	63	91	91	47				
Cherries, Sweet	43 46	85 94	85 97	80 80				
Cherries, Tart Dates	9	(D)	(D)	(D)				
Grapefruit	70	90	86	88				
Grapes, All	51	55	84	46				
Grapes, Juice	81 51	(D) 71	38 95	31 52				
Grapes, Raisin	31	65	96	66				
Grapes, Wine	54	51	80	41				
Kiwifruit	53	24	36	53				
Lemons Nectarines	61 52	82 80	56 79	79 73				
Olives	41	28	57	18				
Oranges	69	92	81	87				
Peaches	54	86	88	67				
Pears	35 46	89 65	90 53	93 66				
Prunes	53	56	70	39				
Raspberries	51	91	86	48				
Strawberries	19	92	93	53				
Tangerines	54	77	55	67				

⁽D) Withheld to avoid disclosing data for individual operations. ¹Refers to acres receiving one or more applications of a specific agricultural chemical.

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Table 14-23.—Fruit, Fertilizers: Percent of acres receiving applications, for surveyed States, 2019 1

Crop	Nitrogen	Phosphate	Potash	Sulfur				
		Percent						
ApplesApricots	62 87	38 55	56 14	34 (D)				
Avocados Blueberries	77 84	54 79	67 83	28 37				
Cherries, Sweet	81	66	68	25				
Cherries, Tart Dates	79 37	33 (D)	63 (D)	19 (D)				
Grapefruit	72	46	55	(D) 31				
Grapes, AllGrapes, Juice	73 48	27 33	62 46	(D) 14				
Grapes, Raisin	43	10 30	25	(D) 38				
Grapes, TableGrapes, Wine	42 82	29	50 69	(D)				
Kiwifruit Lemons	66 80	44 57	60 66	38				
Nectarines	30	49	49	(D)				
Olives Oranges	71 39	22 64	57 74	(D) 38				
Peaches	59	42	54	20				
Pears Plums	63 30	54 41	48 42	33 7				
Prunes	54	21	37	14				
Raspberries	79 95	67 49	68 58	39 (D)				
Tangerines	82	81	85	74				

⁽D) Withheld to avoid disclosing data for individual operations. ¹Refers to acres receiving one or more applications of a specific agricultural chemical.

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Table 14-24.—Vegetables, Pesticides: Percent of acres receiving applications, for surveyed States, 2018 ¹

		•		
Crop	Herbicide	Insecticide	Fungicide	Other
		Per	cent	
Asparagus Beans, Snap Benses, Snap Broccoli Cabbage Carrots Cauliflower Celery Cucumbers, Fresh Garlic Lettuce, Excl head Lettuce, Head Melons, Cantaloupe Melons, Honeydew Melons, Watermelon Onions, Dry Peas, Green Peppers, Bell Pumpkins Spinach Squash Sweet Com Tomatoes, in the open	65 79 43 (D) 34 53 50 39 77 33 44 (D) 88 (D) (D) 37 (D)	64 599 777 (D) 233 777 779 67 477 633 733 766 88 733 (D) 288 (D) (D) 68 879 (D)	39 56 55 (D 51 11 69 83 77 54 68 (D) 93 77 (D) (D) (D) 83 86 (D)	(D) 1 2 (D) 7 (D) 4 2 (D) (D) 13 (D) 9 (D) (D) 5 (D) 5 (D) 5 (D) (D) 5

⁽D) Withheld to avoid disclosing data for individual operations. ¹Refers to acres receiving one or more applications of a specific agricultural chemical.

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Table 14-25.—Vegetables, Fertilizers: Percent of acres receiving applications, for surveyed States, 2018 ¹

Crop	Nitrogen	Phosphate	Potash	Sulfur				
		Percent						
Asparagus Beans, Snap Broccoli Cabbage Carrots Cauliflower Celery Cucumbers Garlic Lettuce, excluding Head Lettuce, Head Melons, Cantatoupe Melons, Honeydew Melons, Watermelon Onions, dry Peas, Green Peppers, Bell Pumpkins Spinach Squash Sweet Com	80 88 88 (D) 83 97 100 99 92 98 88 89 95 86 (D) 71 (D) 94 89 (D)	30 82 80 (D) 64 80 70 93 46 89 85 89 82 (D) 29 (D) 94 82 (D) 73	60 84 222 (D) 46 54 68 92 3 (D) (D) 62 (D) 34 (D) 95 (D) 95 (D)	22 577 60 (D) 30 318 744 63 (D) (D) (D) 6 (D) 47 (D) (D) 24 (D) (D)				

⁽D) Withheld to avoid disclosing data for individual operations. ¹Refers to acres receiving one or more applications of a specific agricultural chemical.

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CHAPTER XV

MISCELLANEOUS AGRICULTURAL STATISTICS

This chapter contains miscellaneous data which do not fit into the preceding chapters. Included here are summary tables on foreign trade in agricultural products; statistics on fishery products; tables on refrigerated warehouses; and statistics on crops in Alaska.

Foreign Agricultural Trade Statistics

Agricultural products, sometimes referred to as food and fiber products, cover a broad range of goods from unprocessed bulk commodities like soybeans, feed corn and wheat to highly-processed, high-value foods and beverages like sausages, bakery goods, ice cream, or beer sold in retail stores and restaurants. All of the products found in Chapters 1-24 (except for fishery products in Chapter 3) of the U.S. Harmonized Tariff Schedule are considered agricultural products. These products generally fall into the following categories: grains, animal feeds, and grain products (like bread and pasta); oilseeds and oilseed products (like canola oil); livestock, poultry and dairy products including live animals, meats, eggs, and feathers; horticultural products including all fresh and processed fruits, vegetables, tree nuts, as well as nursery products and beer and wine; unmanufactured tobacco; and tropical products like sugar, cocoa, and coffee. Certain other products are considered "agricultural," the most significant of which are essential oils (Chapter 33), protein isolates and modified starches (Chapter 35), raw rubber (Chapter 40), raw animal hides and skins (Chapter 41), and wool and cotton (Chapters 51-52). Manufactured products derived from plants or animals, but which are not considered "agricultural" by USDA's definition are cotton yarn, textiles and clothing; leather and leather articles of apparel; and cigarettes and spirits. The World Trade Organization's definition of agricultural products varies in that it includes some products like spirits and tobacco products.

U.S. foreign agricultural trade statistics are based on documents filed by exporters and importers and compiled by the Bureau of the Census. Puerto Rico is a Customs district within the U.S. Customs territory, and its trade with foreign countries is included in U.S. export and import statistics. U.S. export and import statistics include merchandise trade between the U.S. Virgin Islands and foreign countries even though the Virgin Islands of the United States are not officially a part of the U.S. Customs territory.

The export value, the value at the port of exportation, is based on the selling price and includes inland freight, insurance, and other charges to the port. The country of destination is the country of ultimate destination or where the commodities are consumed or further processed.

Agricultural products, like manufactured goods, are often transhipped from the one country to another. Shippers are asked to identify the ultimate destination of a shipment. However, transhipment points are often recorded as the ultimate destination even though the actual point of consumption may be in a neighboring state. Thus, exports to countries which act as transhipment points are generally overstated, while exports to neighboring countries are often understated. Major world transhipment points include the Netherlands, Hong Kong, and Singapore. In such cases, exports to the Netherlands are over reported, but under reported for Germany, Belgium and the United Kingdom. Exports to Hong Kong are overstated, but under reported to China, and exports to Singapore are overstated, but understated to Malaysia and Indonesia.

Imports for consumption are a combination of entries for immediate consumption and withdrawals from bonded warehouses for consumption. The import value, defined generally as the market value in the foreign country, excludes import duties, ocean freight, and marine insurance. The country of origin is defined as the country where the commodities were grown or processed. Where the country of origin is not known, the imports are credited to the country of shipment.

Table 15-1.—Foreign trade: Value of total agricultural exports and imports, United States, fiscal years 2010–2019

Fiscal	U.S. t	otal domestic e	xports	U.S. tot	nsumption,	Surplus		
year Oct. 1- Sep. 30	Total merchandise exports	Agricultural exports ¹	Agricultural exports share of total exports	Total merchandise imports	Agricultural imports	Agricultural imports share of total imports	agricultural exports over agricultural imports	
	Million dollars	Million dollars	Percent	Million dollars	Million dollars	Percent	Million dollars	
2010 2011 2012 2013 2014 2015 2016 2017 2018	1,077,045 1,268,437 1,343,129 1,360,350 1,398,923 1,327,349 1,222,350 1,283,329 1,402,288 1,396,075	108,529 137,465 135,907 141,139 152,326 139,757 129,597 140,215 143,414	10 11 10 10 11 11 11 11 10	1,832,595 2,128,266 2,248,129 2,235,764 2,304,072 2,267,135 2,160,641 2,273,403 2,506,195 2,538,445	78,963 94,511 103,371 103,871 109,258 113,633 114,439 120,964 128,678 130,945	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29,566 42,955 32,536 37,269 43,068 26,124 15,158 19,251 14,736 4,525	

¹Includes food exported for relief or charity by individuals and private agencies. ERS, Market and Trade Economics Division, (202) 694–5257.

Table 15-2.—Foreign trade: Value and quantity of bulk commodity exports, United States, fiscal years 2010-20191

Fiscal year	Wheat, unmilled	Rice, milled	Feed grains ²	Oilseeds ³	Tobacco unmanufactured	Cotton and linters	Bulk commodities			
		Value								
		Million dollars								
2010 2011 2012 2013 2014 2015 2016 2017 2018	5,840 11,504 8,376 10,126 8,260 5,914 5,136 6,198 5,086 6,233	2,296 2,117 1,963 2,212 2,002 2,036 1,834 1,714 1,636 1,826	9,806 13,969 11,719 6,198 12,480 11,057 10,768 10,798 12,238 9,484	17,951 21,571 21,101 22,456 25,758 23,175 21,923 25,313 23,175 18,515	1,223 1,116 1,051 1,193 1,114 1,250 1,042 1,029 1,093	4,836 8,982 6,551 5,649 4,614 4,146 3,451 5,866 6,624 6,076	41,951 59,260 50,761 47,834 54,228 47,578 44,154 50,917 49,852 42,889			
				Quantity						
				1,000 metric to	ons					
2010 2011 2012 2013 2014 2015 2016 2017 2018	25,698 34,583 26,969 31,110 27,091 21,398 22,538 28,078 21,155 26,567	4,260 3,920 3,578 3,848 3,355 3,971 3,789 3,986 3,052 3,599	53,849 49,170 40,024 20,460 56,630 56,316 59,075 61,708 68,475 51,651	42,499 41,365 39,247 35,862 46,050 51,212 55,146 60,755 57,924 49,120	185 174 167 165 152 177 156 150 155	2,746 3,113 2,731 2,921 2,202 2,535 2,202 3,298 3,661 3,433	129,236 132,325 112,716 94,366 135,480 135,610 142,904 157,976 154,422 134,475			

¹ Fiscal years, Oct. 1–Sept. 30. ¹ Corn, barley, sorghum, rye, and oats. ³ Soybeans, peanuts, rapeseed, cottonseed, sunflowerseed, safflowerseed, and others. ERS, Market and Trade Economics Division, (202) 694–5257.

Table 15-3.—Agricultural exports: Value to top 50 countries of destination, United States, fiscal years 2017–2019 ¹

Country	2017	2018	2019
		Million dollars	
Canada	20,444.0	20,701.0	20,997.3
Mexico	18,605.9	18,869.4	18,996.7
EU27+UK	11,552.5	12,707.6	12,615.2
Japan	11,856.7	12,655.0	12,146.7
China	21,838.8	16,262.9	10,115.9
South Korea	6,851.2	7,958.9	7,819.6
Taiwan	3.399.7	3.812.2	3.611.4
Vietnam	2,559.2	3,895.2	3,596.3
Hong Kong	4,043.3	4,198.3	3.512.5
Indonesia	2.968.4	3.091.5	2,888.8
Philippines	2.627.4	2,836.1	2,868.8
Colombia	2.554.2	2.750.1	2.664.5
Thailand	1,781.7	2,143.6	1,884.6
India	1,504.3	1,579.3	1,782.3
Egypt	772.0	1,703.0	1,473.2
Australia	1,368.7	1,425.8	1,443.9
Saudi Arabia	1.588.0	1,330.0	1.318.0
Guatemala	1,081.8	1,202.5	1,307.2
Dominican Republic	1,231.6	1,272.2	1,295.4
	1,711.5	1,706.5	1.180.7
Turkey	903.1	959.6	1,147.7
Malaysia	1,071.5	1,033.2	1,115.7
United Arab Emirates	834.0	1,433.4	1,082.1
Pakistan Peru			
	1,187.8	1,325.4	1,021.3
Chile	912.3	942.7	1,013.1
Singapore	824.0	792.1	955.4
Bangladesh	892.4	858.6	935.8
Argentina	174.2	350.5	765.4
Costa Rica	691.4	723.3	733.2
Panama	661.7	668.1	716.9
Honduras	597.7	679.0	694.6
Israel	527.7	665.9	622.1
Brazil	725.7	584.1	582.4
El Salvador	487.1	503.5	567.7
Nigeria	500.5	326.5	551.0
New Zealand	379.7	463.3	534.6
Ecuador	271.4	343.7	460.7
Switzerland	454.1	386.2	406.5
Jamaica	376.8	393.6	397.7
Haiti	390.2	394.2	384.4
South Africa	360.6	323.8	361.7
Trinidad and Tobago	331.4	341.7	346.2
raq	106.8	335.2	303.4
Morocco	485.2	587.6	275.0
Cuba	266.1	230.0	270.7
The Bahamas	254.0	261.6	262.3
Nicaragua	218.5	214.1	240.2
Kuwait	222.1	237.1	238.9
Netherlands Antilles	219.7	219.9	224.7
Jordan	282.8	208.0	219.7
Other Countries	4,264.0	4,527.2	4,519.3
World Total ²	140,215.4	143,414.3	135,469.5

¹ Fiscal years Oct. 1–Sept. 30. ² Totals may not add due to rounding. ERS, Market and Trade Economics Divison, (202) 694–5257.

Table 15-4.—Foreign trade in agricultural products: Value of exports by principal commodity groups, United States, fiscal years 2016–2019 ¹

Total Merchandise Exports					
Total Merchandise Exports Nonagricultural U.S. Exports (Na)	Commodity	2016	2017	2018	2019
Animals and animal products		1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Animals and animal products	Total Merchandise Exports	1.427.982.211	1.427.401.788	1.410.626.357	1.419.857.072
Animals and animal products	Nonagricultural U.S. Exports (Na)	1.298.385.211	1,287,186,788	1,267,212,357	1,284,387,072
Animals and animal products	Total Agricultural exports	129,597,000	140,215,000	143,414,000	135,470,000
Cattle	Animals and animal products	24,915,038	28,269,536		29,561,343
Horses, mules, burros-live 372, 184 361,631 342,864 388,276 Swine, live 13,709 18,930 21,672 14,516 Sheep, live 2,280 2,551 2,424 1,516 Sheep, live 2,280 2,551 2,424 1,516 Sheep, live Animals 12,265,033 14,155,005 12,283,272 1,518 30,246 3					
Swine, live	Cattle				
Sheep, live 2.280 2.551 2.424 1,518 Other live Animals 1.226,037 1.1221 3.1230 Red meat and products 12,266,032 14,155,000 15,328,375 7,283,0245 Beef and Veal 5,666,66 5,600,005 7,342,145 7,283,0245 Beef preplyres 230,129 213,065 213,958 201,771 Horsemeat, Ireshfrozen 204 806 213,958 201,771 Lamb and Goat, Infrozen 11,525 14,861 14,401 14,398 Pork 7,744,475 5,274,33 5,440,609 5,516,852 Pork, freshfrozen 3,992,969 4,477,735 4,681,686 4,774,617 Pork, prepipres 7,444,88 749,698 758,622 742,233 Variety meats 6,892,93 1,886,166 1,737,717 1,766,717 Port variety meats 7,3270 82,281 95,096 95,096 Other wasiety meats 7,3270 82,281 95,096 112,605 Other wasiety meats 7,3270		3/2,184			388,276
Other live Animals		13,709			
Red meat and products	Other live Animals	2,200 1,637			
Beef and Veal (1997) Beef and Veal (1998) Beef and Veal (1998) Beef and Veal (1998) Beef prepipres (1998) Beef	Red meat and products	12 265 093	14 155 005	15 328 372	15 390 245
Beef prepries	Beef and Veal	5.196.925	6.173.070	7.342.105	7.283.838
Beef prepries	Beef and Veal, fresh/frozen	4,966,796	5,960,005	7.128.147	7.082.067
Horsemeat, fresh/frozen	Beef prep/pres		213,065	213,958	201,771
Pork, fresh/frozen	Horsemeat, fresh/frozen	204		52	25
Pork, fresh/frozen		11,525			
Pork, prep/pres	Pork	4,737,457			
Beef variety meats	Pork, fresh/frozen	3,992,969	4,477,735	4,681,686	4,774,617
Beef variety meats	Pork, prep/pres	744,488		758,922	742,235
Pork variety meats 689,246 905,847 757,189 604,853 Other maisty fresh/frozen 658,718 854,681 800,144 900,714 Poultry, live 165,604 196,218 216,294 281,246 Baby chicks 148,859 179,075 199,965 264,571 Other live poultry 16,745 17,143 16,329 16,675 Poultry meats 3,595,801 3,845,509 4,097,399 3,988,541 Chickens, fresh/frozen 2,587,149 2,788,146 3,000,205 2,962,248 Turkeys, fresh/frozen 437,249 429,313 411,995 477,315 Other poultry, fresh/frozen 4,944 6,246 4,160 4,597 Poultry, misc 235,963 313,388 342,756 283,923 Eggs 553,973 552,856 596,610 552,644 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 3,5198 30,029 36,619 31,741 Nonfat dry		1,660,265		1,731,062	
Other wateity meats 73,270 82,281 95,096 112,605 Poultry and products 4,551,342 4,908,080 5,253,058 5,136,394 Poultry, live 165,604 196,218 216,294 281,246 Baby chicks 148,859 179,075 199,665 264,571 Other live poultry 16,745 17,143 16,329 16,675 Poultry meats 3,595,801 3,845,509 4,097,399 3,988,541 Chickens, fresh/frozen 437,249 429,313 411,995 477,315 Other poultry, fresh/frozen 49,44 6,266 4,160 4,591 Poultry meats, prep 566,458 621,804 675,039 544,381 Poultry meats prep 566,458 540,306 5,653,344 5,743,420 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Eyaporated/condensed milk 35,198 34,029 36,169 31,741 Nonfat dry milk 1,184,268 1,372,886 1,450,475 1,562,918	Beef variety meats	897,749	896,036	8/8,///	956,960
Other meats, fresh/frozen 658,718 854,681 800,144 900,714 Poultry, live 165,604 196,218 216,294 281,246 Baby chicks 148,859 179,075 199,965 264,571 Other live poultry 16,745 17,143 16,329 16,675 Poultry meats 3,595,801 3,845,509 4,097,399 3,988,541 Chickens, fresh/frozen 2,587,149 2,788,146 3,006,205 2,962,248 Turkeys, fresh/frozen 437,249 429,313 411,995 477,315 Other poultry, fresh/frozen 4,944 6,246 4,160 4,597 Poultry, misc 235,963 313,388 342,756 283,923 Eggs 553,973 552,865 596,610 586,688 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 35,198 30,29 36,169 31,741 Nonfat dry milk 1,184,288 1,372,886 1,450,475 1,562,918 Butter	Other veriety meats	72 270		757,189	004,833
Poultry, live	Other waste freeh/frezen	659 719			
Poultry, live					
Baby chicks		165 604	196 218		281 246
Other live poultry 16,745 17,143 16,329 16,675 Poultry meats 3,595,801 3,845,509 3,998,541 Chickens, fresh/frozen 2,587,149 2,788,146 3,006,205 2,962,248 Turkeys, fresh/frozen 437,249 429,313 411,995 477,315 Other poultry, fresh/frozen 4,944 6,246 4,160 4,597 Poultry mals, prep 566,488 621,804 675,039 544,381 Poultry, misc 235,963 313,388 342,756 283,923 Eggs 553,973 556,965,610 582,684 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 3,518 34,029 36,169 31,741 Nonfat dry milk 1,184,268 1,372,886 1,450,475 1,562,918 Butre and milkfat 48,924 103,698 1,475,577 1,488,204 Cheese 1,173,091 1,415,408 1,475,577 1,488,204 Other dairy products 1,632,866 <td>Baby chicks</td> <td>148,859</td> <td>179.075</td> <td>199 965</td> <td>264,571</td>	Baby chicks	148,859	179.075	199 965	264,571
Turkeys, fresh/frozen Other poultry, fresh/frozen A 944 A 6,246 A 1,60 A 4,597 Poultry meats, prep	Other live poultry	16,745	17,143	16,329	16,675
Turkeys, fresh/frozen Other poultry, fresh/frozen A 944 A 6,246 A 1,60 A 4,597 Poultry meats, prep	Poultry meats	3.595.801	3,845,509	4,097,399	3.988.541
Other poultry, fresh/frozen 4,944 6,246 4,160 4,597 Poultry meats, prep 566,488 621,804 675,039 544,381 Poultry, misc 235,963 313,388 342,756 283,923 Egg 553,973 552,965 596,610 582,684 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 35,198 34,029 36,169 31,741 Nonfat dry milk 1,184,268 1,372,886 1,450,475 1,562,918 Butter and milkfat 48,924 103,698 144,731 97,360 Cheese 1,173,091 1,415,408 1,475,577 1,488,204 Whey,fluid/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,866 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,433 Tallow, inedible	Chickens, fresh/frozen	2,587,149	2,788,146	3,006,205	2,962,248
Poultry meats, prep	Turkeys, fresh/frozen	437,249			
Eggs 553,973 552,965 596,610 582,684 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 35,198 34,029 36,169 31,741 Noriat dry milk 1,184,268 1,372,886 1,450,475 1,562,918 Butter and milkfat 48,924 103,698 144,731 97,360 Cheese 1,173,091 1,415,408 1,475,777 1,488,204 Whey,fluild/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whol	Other poultry, fresh/frozen				
Eggs 553,973 552,965 596,610 582,684 Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 35,198 34,029 36,169 31,741 Noriat dry milk 1,184,268 1,372,886 1,450,475 1,562,918 Butter and milkfat 48,924 103,698 144,731 97,360 Cheese 1,173,091 1,415,408 1,475,777 1,488,204 Whey,fluild/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whol	Poultry meats, prep				
Dairy products 4,622,845 5,403,069 5,653,344 5,743,420 Evaporated/condensed milk 35,198 34,029 36,169 31,741 Nonfat dry milk 1,184,268 1,372,886 1,450,475 1,562,918 Butter and milkfat 48,924 103,698 144,731 97,360 Cheese 1,173,091 1,415,408 1,475,577 1,488,204 Whey,fluid/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 1,018,548 1,128,521 884,918 635,347	Face Face	230,903		342,730 FOR 610	
Evaporated/condensed milk	Dairy products	1 622 845	5 403 060	5 653 344	5 7/3 /20
Nonfat dry milk		35 198	34 029	36 169	31 741
Butter and milkfat 48,924 Cheese 1,173,091 1,445,408 1,475,577 1,488,204 Cheese 1,173,091 1,415,408 1,475,577 1,488,204 Whey,fluid/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 266,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 10,18,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 480,68 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 <		1.184.268	1.372.886	1.450.475	1.562.918
Cheese 1,173,091 1,415,408 1,475,577 1,488,204 Whey,fluid/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,395 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin	Butter and milkfat			144,731	97.360
Whey, fluid/dried 548,497 695,162 669,284 632,879 Other dairy products 1,632,866 1,781,886 1,877,108 1,930,318 Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,433 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 1,018,548 1,128,521 88,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Fuskins	Cheese		1,415,408	1,475,577	1,488,204
Fats, oils, and greases 489,611 606,058 585,151 633,131 Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,08,071 Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712	Whey,fluid/dried				632,879
Lard 55,835 97,809 89,440 55,430 Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 10,18,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,856 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23	Other dairy products			1,877,108	
Tallow, inedible 206,771 256,221 216,773 206,860 Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525	Fats, oils, and greases		606,058	585,151	
Other animal fats 227,005 252,028 278,938 370,841 Hides and skins 1,887,730 1,931,099 1,580,560 1,108,071 Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 80,186 23,742 12,703 3,312 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,28		55,835	97,809	89,440	55,430
Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,865 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241	Other enimal feta	200,771	250,221		
Bovine hides, whole 1,018,548 1,128,521 884,918 635,347 Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,865 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241		1 887 730			
Other cattle hides 12,945 18,177 17,377 13,138 Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 2421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 5136,021 <td>Rovine hides whole</td> <td>1,007,730</td> <td>1 128 521</td> <td>884 918</td> <td>635 347</td>	Rovine hides whole	1,007,730	1 128 521	884 918	635 347
Calf skins, whole 47,385 102,640 127,187 65,453 Horse hides, whole 80,186 23,742 12,703 3,312 Sheep and lamb skins 14,100 15,106 12,977 5,944 Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat (numilled 151,365 15,776,54 5,086,206 6,233,349 Wheat (numilled 18,34	Other cattle hides	12.945	18.177	17.377	13.138
Horse hides, whole				127,187	
Other hides and Skin 421,596 428,034 373,222 267,023 Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and product	Horse hides, whole		23,742	12,703	3,312
Furskins 292,969 214,880 152,175 117,855 Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 51,36,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 1,53,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed gr	Sheep and lamb skins	14,100			
Mink pelts 272,258 199,224 136,433 99,989 Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,228,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652	Other hides and Skin	421,596			267,023
Other furskins 20,712 15,656 15,741 17,866 Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 181,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,789,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Co	Furskins	292,969	214,880		117,855
Wool and mohair 18,459 23,191 27,089 18,262 Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat,unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Sausage casings 245,525 277,883 397,712 413,083 Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,789,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888					
Bull semen 160,576 162,648 187,376 204,169 Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat, unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,880,880 Feed grain 10,767,971 10,789,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye	Sources essings	10,409	23,191	27,089	
Miscellaneous animal products 216,285 259,708 284,125 272,092 Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat, unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,228,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Bull comon	160 576	162 649		204 160
Grains and feeds 29,800,241 30,507,690 31,455,366 30,189,075 Wheat,unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 1,534,482 1,731,013 1,636,179 1,826,348 Reed grains and products 11,224,817 11,284,328 12,730,294 9,880,880 Feed grains 10,767,971 10,789,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441					
Wheat unmilled 5,136,021 6,197,654 5,086,206 6,233,349 Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441		29 800 241			
Wheat flour 171,611 161,392 126,867 152,450 Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Wheat unmilled	5.136.021	6.197.654		6.233.349
Other wheat products 153,565 135,736 147,170 154,064 Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441			161,392	126,867	152,450
Rice-paddy, milled 1,834,482 1,714,013 1,636,179 1,826,348 Feed grains and products 11,224,817 11,284,328 12,730,294 9,980,880 Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Other wheat products	153,565	135,736		154.064
Feed grain 10,767,971 10,798,005 12,238,048 9,483,652 Barley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Rice-paddy, milled	1,834,482	1,714,013	1,636,179	
Bärley 40,168 31,233 28,462 29,944 Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Feed_grains and products	11,224,817	11,284,328	12,730,294	
Corn 9,124,474 9,683,360 11,267,677 8,995,926 Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Feed grain		10,798,005		
Grain sorghum 1,590,054 1,071,130 931,433 447,888 Oats 7,248 8,817 6,703 5,453 Rye 6,027 3,465 3,772 4,441	Barley		31,233		
Oats			9,683,360		
Rye 6,027 3,465 3,772 4,441	Grain sorgnum				
Feed grain products	Dats	1,248	δ,81 <i>/</i>	6,703 3,773	
1 660 grain products	Feed grain products	0,027			
	- r cou grain products	430,040	400,322	432,240	431,229

See footnote(s) at end of table.

Table 15-4.—Foreign trade in agricultural products: Value of exports by principal commodity groups, United States, fiscal years 2016–2019 1—Continued

Commodity	2016	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Grains and feedsContinued				
Popcorn	95,115	120,465	114,481	108,53
Blended food products	50,173	53,526	48,644	58,92
Other grain products	3,670,714	3,636,125	3,694,067	3,848,45
Feeds and fodders Corn by-products	7,463,743 624,823	7,204,451 625,418	7,871,458 689,629	7,826,066 613,70
Alfalfa meal and cubes	73.599	65,790	51.828	41.64
Beef pulp	97,747	94,493	108,913	95.14
Citrus pulp pellets	1,056	26	171	64
Other feeds and fodders	6,666,518	6.418.724	7.020.916	7.074.91
Fruit and prep	6,138,011	6,307,658	6,394,412	5,945,52
Fruits, fresh	4,491,929	4,676,914	4,721,795	4,333,84
Citrus fruits	983,861	1,016,248	971,950	851,02
Grapefruit	106,136	94,411	61,519	69,16
Lemons and limes	180,093	187,091	179,081	166,04
Oranges and tangerines	679,606	723,164	711,014	593,26
Other citrus	18,026	11,582	20,335	22,55
Noncitrus Fruits	3,508,068	3,660,666	3,749,846	3,482,82
Apples	894,191	958,313	1,079,704	866,10
Berries	677,923	673,549	707,141	699,65
Cherries	476,419	643,770	518,453	493,93
Grapes	765,229	748,231	769,626	784,39
Melons,	153,556	159,605	160,001	136,46
Peaches	140,184	118,491	125,311	129,86
Pears	176,004	144,820	153,922	168,27
Plums Other noncitrus	59,080 165,481	59,358 154,528	60,312 175,376	53,85 150,28
Fruits, dried		544,301	529,393	467,38
Raisin	577,168 321,685	304,912	296,012	264,45
Prunes	165,000	142,980	145,288	128,71
Other dried fruits	90,483	96,409	88,093	74,21
Fruits, canned	605,718	641,843	683,241	661,16
Fruits, frozen	135,414	122,974	128,448	134.26
Other fruits, prep	327,782	321,626	331,535	348,87
Fruits, juices	1,096,074	984,370	910,098	821,09
Apple juice	46,510	49,840	57,847	51.85
Grape juice	68,295	69,481	77,132	65,65
Grapefruit juice	36,797	36,307	39,811	30,07
Orange juice	382,748	339,569	252,361	221,84
Other fruit juices	561,724	489,173	482,947	451,67
Vine	1,528,841	1,416,818	1,459,096	1,326,57
Nuts and prep	8,235,776	8,760,134	9,431,264	9,635,24
Almonds	4,647,338	4,199,529	4,584,942	4,749,00
Filberts	74,184	94,898	85,562	90,39
Peanuts	595,969	549,844	578,167	540,75
Pistachios	775,538	1,514,356	1,532,628	2,181,50
Walnuts Pecans	1,250,986 465,097	1,371,122 617,955	1,516,684 688,822	1,152,90 472,93
Other nuts	426,664	412,430	444,459	447,75
/egetables and prep	7,148,372	7,328,379	7,014,224	7,160,55
Vegetables fresh	2,480,008	2,505,050	2,549,031	2,705,78
Aspargus	48,250	62,297	81,688	78.54
Broccoli	117,248	103,280	102,709	98,01
Carrots	111,240	110,804	111,203	109,58
Cabbage	48,456	59,473	76,006	84,40
Celery	96,764	87,452	79,716	119,22
Cauliflower	135,060	147,424	158,826	161,42
Corn sweet	46,765	49,819	49,762	44,14
Cucumbers	14,493	15,871	13,409	16,68
Garlic	14,949	17,064	14,526	14,01
Lettuce	488,803	499,952	480,983	518,96
Mushrooms	26,848	25,313	34,588	39,15
Onions and shallots	196,622	170,173	185,070	243,55
Peppers	79,938	77,494	76,595	84,51
Potatoes	202,462	232,420	233,197	252,74
Tomatoes	122,977	113,004	110,721	114,17
Other fresh vegetables	729,133	733,211	740,030	726,63

Table 15-4.—Foreign trade in agricultural products: Value of exports by principal commodity groups, United States, fiscal years 2016–2019 1—Continued

Commodity	2016	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Vegetables and prepContinued				
Vegetables, frozen	1,482,153	1,534,695	1,515,472	1,549,597
Corn, sweet	107,487	113,027	107,473	104,392
Potatoes	1,137,484	1,165,600	1,166,940	1,218,771
Other frozen vegetables	237,182	256,068	241,059	226,433
Vegetables, canned	633,919	587,393	546,558	533,012
Pulses	776,779	869,549	620,087	615,29
Dried Beans	298,078	312,475	307,206	288,712
Dried Peas	255,952	189,915	118,899	110,92
Dried Lentils	173,308	256,208	93,798	120.35
Dried chickpeas	49,441	110,952	100,184	95,30
Other vegetables, prep/pres	1,775,513	1,831,692	1,783,076	1,756,87
Dilseeds and products	29,192,243	32,460,021	31,197,490	25,608,46
Oilcake and meal	4,225,951	3,933,033	4,998,037	4,457,06
Bran and residues	12,558	13,443	23,488	26.73
Corn oilcake and meal	3,033	928	666	72
Soybean meal	4,155,007	3,873,278	4,933,693	4,392,40
Other oilcake and meal	55,354	45,385	40,189	37,20
Oilseeds	21,922,530	25,312,750	23,174,724	18,514,702
Rapeseed	106,103	98,775	99,409	120,687
Safflower seeds	981	826	658	1,04
Soybeans	20,426,101	23,808,967	21,688,843	16,996,61
Sunflowerseeds	101,451	78,666	72,975	62,72
Peanuts, oilstock	213,436	128,468	119,082	109,76
Other oilseeds	82,948	141,310	126,429	100,58
Protein substances	991,510	1,055,738 3,214,238	1,067,327	1,123,280 2,636,69
Vegetable oils	3,043,762		3,024,729	
Soybean oil	842,844	953,402	896,256	676,486
Cottonseed oil	21,495	32,402	40,470	31,614
Sunflower oil	51,519	42,165	47,232	67,164
Corn oil	430,201	469,927	289,143	212,613
Peanut oil	11,611	11,974	11,547	8,82
Rapeseed oil	94,427	110,214	96,362	83,77
Safflower oil	26,555	17,632	16,569	14,41
Other vegetable oils/waxes	1,565,109	1,576,521	1,627,149	1,541,78
Fobacco, unmfg	1,042,410	1,028,510	1,093,423	754,57
Tobacco, light air	160,616	144,913	126,818	127,99
Tobacco, flue	671,652	651,849	753,509	424,76
Other tobacco, unmfg	210,142	231,748	213,096	201,81
Cotton, excluding linters	3,443,196	5,849,567	6,609,963	6,069,60
Cotton linters	7,475	16,604	13,916	6,57
Essential oils	1,834,209	1,969,901	2,109,209	2,155,53
Seeds, field and garden	1,572,761	1,698,435	1,809,101	1,855,83
Sugar and tropical products	5,034,548	4,927,713	5,050,073	4,883,65
Sugar and related products	1,734,404	1,680,134	1,790,203	1,651,65
Sugar, cane or beet	73,142	65,737	110,215	45,10
Related sugar products	1,661,263	1,614,397	1,679,988	1,606,54
Coffee	937,513	865,479	875,950	875,09
Cocoa	235,822	208,762	188,476	182,62
Chocolate and prep	1,511,799	1,558,390	1,565,361	1,582,76
Tea, including herbal	381,918	363,421	371,115	362,10
Spices	184,499	189,334	198,006	193,39
Rubber, crude	45,130	56,934	54,740	31,37
Fibers, excluding cotton	3,463	5,259	6,222	4,63
Other hort products	6,276,107	6,389,997	6,606,411	7,263,53
Hops, including extract	243,674	275,051	339,993	378,92
Starches, not wheat/corn	135,604	132,609	138,844	144,03
Yeasts	92,762	103,112	104,468	100,93
Misc hort products	5,804,067	5,879,225	6,023,106	6,639,63
	401,839	417,315	439,295	438,862
Nursery & greenhouse	401,0391			

¹Fiscal years, Oct. 1–Sept. 30. Totals may not add due to rounding. ERS, Market and Trade Economics Division, (202) 694–5257. Compiled from reports of the U.S. Department of Commerce.

Table 15-5.—Foreign trade in agricultural products: Value of imports by principal groups, United States, fiscal years 2016–2019 ¹

Product	2016	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Total merchandise imports	2,177,103,456	2,288,033,279	2,499,691,523	2,532,820,540
Non-agricultural U.S. imports	2,062,664,456	2,167,069,279	2,371,013,523	2,401,875,540
Total agricultural imports	114,439,000	120,964,000	128,678,000	130,945,000
Animals & prods	16,594,053	15,778,997	16,539,892	17,105,618
Animals - live, excluding poultry	2,634,280	2,495,026	2,563,143	2,714,394
Cattle and calves	1,688,912	1,487,359	1,564,249	1,749,673
Horses, mules, burros	548,516	629,370	627,365	594,314
Swine	334,417	323,244	313,365	310,585
Sheep, Live	1,224	498	281	491
Other live animals	61,212	54,555	57,883	59,331
Red meat & products	8,239,788	8,164,540	8,697,188	8,920,077
Beef & veal	5,371,892	5,114,995	5,584,110	5,790,777
Beef & veal - fresh or frozen	4,997,263	4,741,504	5,147,596	5,309,413
Beef & veal - prep. or pres	374,629	373,490	436,513	481,363
Pork	1,658,024	1,705,340	1,644,300	1,499,146
Pork - fr. or froz.	1,335,915	1,375,854	1,287,052	1,101,118
Pork - prep. or pres	322,109	329,486	357,248	398,028
Mutton, goat & lamb	775,142	924,135	989,037	1,089,420
Horsemeat - fr. or froz.	1,875	1,872	2,161	2,200
Variety meats - fr. or froz	300,613	260,150	292,845	354,887 65,661
Other meats - fr. or froz	45,336	54,502	64,743	65,661
Other meats & prods Poultry and prods	86,906	103,547 742,801	119,992 777,094	117,986 809,823
Poultry and prods.	863,321	49,383	43,571	42,971
Poultry meat	50,020 527,524	470,456	511,912	513,302
Eggs	169,880	83,937	65,077	79,926
Poultry, misc.	115,897	139,026	156,535	173,625
Dairy products	3,395,862	2,939,582	2,958,006	3,117,193
Milk & cream, fresh or dried	105,049	105,885	125,388	124,081
Butter & butterfat mixtures	185,582	185,665	282,931	380,630
Cheese	1,274,575	1,167,399	1,279,347	1,345,586
Casein & mixtures	529,484	513,472	437,491	424,203
Other dairy prods.	1,301,171	967,160	832,848	842,693
Fats, oils, & greases	183,266	221,047	216,482	293,755
Hides & skins	177,594	101,926	58,432	44,154
Sheep & lamb skins	357	443	554	375
Other hides & skins	41,474	31,714	26,750	15,194
Furskins	135,763	69,768	31,128	28,584
Wool - unmfg	17,726	15,283	14,872	17,223
Apparel grade wool	8,904	6,970	8,604	10,360
Carpet grade wool	8,822	8,312	6,268	6,863
Sausage casings	182,695	193,893	205,042	91,416
Bull semen	43,400	42,404	37,287	35,446
Misc. animal prods	855,872	862,324	1,012,166	1,061,983
Silk, raw	249	171	180	154
Grains & feeds	11,075,221	11,714,644	13,360,868	13,976,050
Wheat, ex. seed	511,095	590,408	830,545	483,128
Corn, unmilled	371,116	298,698	191,980	175,477
Oats, unmilled	318,305	314,107	318,819	312,927
Barley, unmilled Rice	100,797	53,789	39,266	31,713
	666,836	638,352	857,185	970,571
Biscuits & wafers Pasta & noodles	3,823,489 593,509	4,260,520 565,327	4,752,985 579,635	5,258,279 596,133
Other grains & preps.	3,002,326	3,262,538	3,719,637	4,038,802
Feeds & fodders, excluding oilcake	1,687,748	1,730,905	2,070,816	2,109,020
Fruits & preps	14,870,410	16,218,914	17,049,053	17,929,435
Fruits - fr. or froz.	12,058,808	13,356,022	13,837,119	14,774,616
Apples, fresh	264,706	237,266	201,279	211,171
Avocados	1,717,897	2,605,107	2,431,484	2,693,030
Berries, excl. strawberries	1,986,251	2,065,450	2,367,284	2,841,018
Bananas & plantains - fresh or frozen	2,271,361	2,296,646	2,415,952	2,425,164
Citrus, fresh	955,802	1,060,013	1,276,777	1,253,876
Grapes, fresh	1,449,269	1,618,416	1,574,652	1,615,883
Kiwifruit, fresh	127,963	121,492	137,271	129,835
Mangoes	545,951	544,045	531,911	562,518
Melons	691,252	664,403	686,521	679,591
Peaches	76,867	69,564	72,513	67,765
Pears	111,125	116,337	131,800	117,204
Pineapples - fr. or froz	663,304	682,451	678,408	653,966
Plums	53,915	43,707	46,530	43,066
Strawberries - fr. or froz	725,167	800,018	800,798	1,002,682
Other fruits - fr. or froz	417,980	431,107	483,942	477,847
	2,811,602	2,862,892	3,211,934	3,154,819
Fruits - prep. or pres				
Bananas & plantains - prep. or pres	143,414	147,902	169,265	
Fruits - prep. or pres. Bananas & plantains - prep. or pres Pineapples - canned or prep Other fruits - prep. or pres				168,765 275,220 2,710,834

Table 15-5.—Foreign trade in agricultural products: Value of imports by principal groups, United States, fiscal years 2016–2019 ¹—Continued

Product	2016	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Fruit juices	1,760,525	1,937,797	2,169,101	2,192,542
Apple juice	476,474	438,970	466,608	468,59
Grape juice	73,353	64,472	74,796	82,643
Grapefruit juice	1,293	4,777	14,985	27,627
Lemon juiceLime juice	114,142 30,173	122,661 33,404	123,017 31,678	113,109 29,038
Orange juice	556,712	774,656	932,206	786,95
Pineapple juice	118,602	110,346	65,011	59,89
Other fruit juice	389,776	388,511	460,800	624,69
Nuts & preps	2,724,812	3,328,514	3,495,030	3,279,49
Brazil nuts	72,546	72,164	52,713	42,55
Cashew nuts	1,234,762	1,688,328	1,682,998	1,344,36
Chestnuts	15,386	13,069 237.845	12,855	10,79
Coconut meat	220,925 34,799	41,382	260,888 46,484	222,11 48,75
Macadamia nuts	140,624	146,812	183,488	258,11
Pecans	484,073	634,622	673,506	750,95
Pistachio nuts	10,803	12,490	15,385	15,16
Other nuts	510,894	481,802	566,713	586,67
Vegetables & preps	13,159,109	13,276,028	14,310,805	14,970,88
Vegetables, fresh	8,009,144	7,697,210	8,362,234	8,909,06
Tomatoes	2,221,247	2,074,235	2,389,574	2,290,91
Asparagus	609,777	696,162	623,357	698,11
Beans	121,866	116,219	142,839	144,70
Carrota	47,584	40,715	48,171 119,131	75,28
Carrots Cauliflower & broccoli, fresh	94,992 267,797	85,766 294,325	286,323	111,44 342,62
Celery,	26,576	35,409	30,149	65,94
Cucumbers	704,241	657,350	740,890	815,98
Eggplant	68,154	60,366	64,131	67,28
Endive	3,978	3,843	4,073	4,97
Garlic	205,356	223,076	166,354	155,57
Lettuce	276,595	280,764	275,231	350,09
Okra	25,721	29,511	40,617	43,93
Onions	469,759	412,694	440,544	438,23
Peas	74,879	73,099 1,305,923	87,917 1,460,992	76,33 1,673,74
Peppers Potatoes	1,451,384 186,601	214,670	229,433	198,46
Radishes	21,181	23,436	34,521	28,06
Squash	383,247	324,765	365,447	373,03
Other fresh vegetables	748,209	744,880	812,540	954,32
Vegetables - prep. or pres	3,030,523	3,312,934	3,435,521	3,507,67
Bamboo shoots, preserved	26,263	27,520	24,890	24,69
Cucumbers, preserved	57,176	58,068	63,991	61,75
Garlic, dried Olives - prep. or pres	73,450 415,202	113,801 424,214	61,118 451,788	30,67 485,66
Mushrooms, canned	109,120	106,592	106,288	107,76
Mushrooms, dried	28,285	28,487	31,930	25,90
Onions, preserved	48,921	52,457	54,781	61,32
Artichokes - prep	138,255	159,755	144,717	136,92
Asparagus- prep	20,962	19,137	16,265	13,11
Tomatoes, incl. paste & sauce	204,822	211,682	231,258	245,93
Waterchestnuts	21,440	28,136	31,620	22,87
Peppers & pimentos, prep	110,100	98,398	112,113	85,10
Veg Starches, excluding wheat & corn Soups & sauces	171,854 464,535	174,291 493,133	216,435 529,448	229,45 589,07
Other vegetables - prep. or pres	1,140,140	1,317,264	1,358,878	1,387,42
Vegetables, frozen	1,867,923	1,999,431	2,230,941	2,306,26
Tomatoes	7,109	6,680	7,919	10,36
Asparagus	16,021	14,847	16,967	14,87
Beans	69,359	75,322	75,364	70,81
Carrots	7,796	10,193	9,567	8,33
Cauliflower & broccoli	356,639	356,391	399,808	422,81
Okra	16,494	12,757	15,975	12,85
Peas Potatoes	40,940 772,005	39,411 844,154	44,503 937,181	54,08 953,13
Other frozen vegetables	581,562	639,677	723,656	758,98
Pulses	251,519	266,453	282,109	247,88
Dried peas	44,483	44,534	63,257	46,82
Details	143,998	145,849	129,266	128,43
Dried beans		33,538	36,037	35,01
Dried lentils	28,149			
Dried lentils Dried chickpeas	34,889	42,531	53,550	
Dried lentils	34,889 4,469,243	42,531 4,612,790	4,743,534	4,529,22
Dried lentils Dried chickpeas Sugar & related prods. Sugar - cane & beet	34,889 4,469,243 1,652,713	42,531 4,612,790 1,692,323	4,743,534 1,703,807	4,529,22 1,469,24
Dried lentils	34,889 4,469,243	42,531 4,612,790	4,743,534	37,61 4,529,22 1,469,24 146,02 1,918,30

Table 15-5.—Foreign trade in agricultural products: Value of imports by principal groups, United States, fiscal years 2016–2019 ¹—Continued

Product	2016	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Cocoa & products	4,939,220	5,243,686	4,630,500	4,934,89
Coffee & products		6,617,179	6,086,250	6,163,42
Tea		718,611	703,749	727.97
Spices & herbs		1.979.025	2.044,202	1.981.41
Pepper		788,970	639,041	607,08
Other spices & herbs		1,190,055	1,405,161	1,374,33
Drugs, crude & natural		1,826,458	1,993,616	1,968,40
Essential oils		3,056,600	3,176,003	2,997,72
Fibers, excl. cotton		126,249	122,501	136,15
Rubber & gums		1.700,050	1,583,821	1,513,86
Tobacco - unmfg		673,127	661,243	672,24
Tobacco - filler		650,975	643,234	640.23
Tobacco - scrap		8,104	7,543	10,70
Other tobacco		14,048	10,466	21,30
Beverages, ex. fruit juice		14.386,991	15.816.195	16,371,91
Wine		5,965,998	6,312,581	6,430,66
Malt beverages		4,988,000	5,368,737	5,548,10
Other beverages		3,432,993	4,134,877	4,393,14
Oilseeds & products		823,299	860,675	738,29
Oilseeds & oilnuts		823,298	860,675	738.30
Flaxseed		64,319	80,859	86.68
Rapeseed		239,698	262.597	201.35
Soybeans		331,919	325,567	224,33
Sunflower seeds		47,145	58,645	71,05
Other oilseeds & oilnuts	164,892	140,217	133,007	154,86
Oils & waxes - vegetable		7.072,533	7.213.267	6.411.55
Castor oil		80,424	94,989	93,98
Coconut oil		880,867	753,511	588,11
Cottonseed oil	2,508	30	40	3
Olive oil		1,387,740	1,491,105	1,362,68
Palm oil	828,848	1,024,315	1,103,296	930,83
Palm kernel oil	351,795	477,117	447,027	284,14
Peanut oil	29,633	37,847	33,114	21,39
Rapeseed oil		1,795,063	1,690,628	1,574,25
Soybean oil		118,829	120,632	136,49
Sesame oil	76,695	83,187	91,067	95,43
Other vegetable oils	1,081,566	1,187,113	1,387,858	1,324,17
Oilcake & meal	1,252,360	1,153,467	1,314,220	1,397,55
Cotton, excl. linters		3,422	2,803	1,15
Cotton, linters		4	1,105	26
Seeds - field & garden		1,020,561	1,074,994	979,21
Cut flowers		1,170,801	1,228,519	1,306,72
Nursery stock, bulbs, etc		761,010	821,155	897,89
Other hort products		3,878,187	6,507,369	7,660,96
Hops, including extract		60,811	71,692	72,97
Starches, ex wheat/corn		133,901	141,229	140,93
Yeasts	300,568	307,041	339,760	346,18
Misc horticultural products	2,716,129	3,376,434	5,954,688	7,100,87

¹Fiscal years, Oct. 1–Sept. 30. ERS, Market and Trade Economics Division, (202) 694–5257. Compiled from reports of the U.S. Department of Commerce.

Table 15-6.—Agricultural exports: Value of U.S. exports to the top market, Canada, by commodity, fiscal years 2017–2019 ¹

		Value	
Commodity	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars
Total agricultural exports	20,444,018	20,701,022	20,997,341
Animals and animal products	3,521,050	3,556,417	3,396,708
Animals Live, ex. Poultry	118,319	219,700	222,476
Cattle, live	75,336	171,803	175,721
Horses, live	40,717	46,012	43,886
Swine, live	1,676	1,262	2,443
Sheep, live	29	34	13
Other live animals	562	589 1.798.750	414
Red meat and products	1,853,003	748,139	1,705,840
Beef and veal Beef and Veal, fresh or frozen	772,534 604,536	574,381	649,459 497,476
Beef, prep or pres	167,998	173,759	151,983
Lamb, goat, fresh or frozen	2,009	924	823
Pork	774,217	741,233	762,367
Pork-fresh or frozen	385,612	343,782	369,272
Pork-prep or pres	388,604	397,451	393,094
Variety meats, Ed Offals	36,415	37,284	35,908
Beef variety meats	15,788	19,477	14,380
Pork variety meats	18,149	16,034	18,980
Other variety meats	2,478	1,773	2,548
Other meats-fr or froz	267,829	271,169	257,284
Poultry and poultry products	619,161	612,590	538,925
Poultry-Live	58,019	63,556	63,471
Baby chicks	48,178	55,716	55,278
Other live poultry	9,841	7,839	8,193
Poultry meats	469,024	427,453	366,489
Chickens, fresh or frozen Turkeys, fresh or frozen	301,494 13,936	278,670 7,942	238,547 7,884
Other poultry, fresh or frozen	2,141	1,159	7,004
Poultry meats, prep or pres	151,453	139.681	119.310
Poultry misc.	580	1,791	4,862
Eggs	91,538	119,790	104,103
Dairy prods	735,613	690,724	721,965
Evap and condensed milk	973	952	1,242
Nonfat dry milk	13,852	14,583	12,200
Butter and Milkfat	64,164	62,642	46,126
Cheese	67,460	54,993	54,115
Whey, fluid or dried	77,200	50,387	50,726
Other dairy products	511,964	507,166	557,556
Fats, oils and greases	58,478	65,580	53,157
Lard	963	436	342
Tallow, inedible	16,372	19,386	22,877
Other animal fatsHides and skins include furs	41,143 72,425	45,758	29,938 69,937
Bovine hides, whole	916	94,748	69,937
Calf skins, whole	89]
Horse hides whole	200	126	31
Sheep and lamb skins	118	117	133
Other hides and skins, ex. furs	4,531	2,042	1,372
Furskins	66,572	92,463	68,400
Mink pelts	59,275	85,112	60,916
Other furskins	7,297	7,352	7,484
Wool and Mohair	180	136	142
Sausage casings	7,826	9,028	16,689
Bull semen	8,747	9,642	8,476
Misc animal products-other	47,298	55,519	59,101
Grains and feeds	3,706,872	3,947,684	4,250,047
Wheat, unmilled	18,898	19,755	28,622
Wheat flour	54,658	35,620	33,520
Other wheat products	66,394	80,034	85,346
Rice-paddy,milled parb	147,904	164,642	191,046
Feed grains and products	235,837	362,021 275,578	484,961
Feed grains	128,366 16,886	275,578	406,106
	106,920	9,917 262,669	6,288
Corn Grain sorghums	1,122	1,118	397,288 905
Oats	3,297	1,754	1,518
Rye	140	120	1,316
Feed grain products	107,471	86,443	78.855
Other grain products	2,039,040	2,085,880	2,170,594
Feeds and fodders, ex. oilcakes	1,036,670	1,113,289	1,177,103
Corn by-products	39,164	49,952	36,336
Alfalfa meal and cubes	716	721	231
Beet pulp	6,099	5,998	6,906
Other feeds and fodder	990,691	1,056,617	1,133,629

Table 15-6.—Agricultural exports: Value of U.S. exports to the top market, Canada, by commodity, fiscal years 2017–2019 ¹—Continued

Common ditu		Value	
Commodity	2017	2018	2019
	1,000 dollars	1,000 dollars	1,000 dollars
Fruits and prep. excluding juice	2,061,354	2,048,514	1,984,441
Fruits, fresh	1,577,670	1,542,893	1,468,075
Citrus fruits	231,301	228,024	198,053
GrapefruitLemons and limes	19,812 54,745	16,379 52,180	15,492 45,270
Oranges and tangerines	156,474	159,062	136,834
Other citrus fruits	270	402	457
Noncitrus fruits	1,346,369	1,314,869	1,270,022
Apple	168,027	163,733	157,992
Berries	506,409	518,982	513,635
Cherries Grapes	136,890	118,502	120,774 190,014
Melons	213,514 131,858	205,789 124,946	110,903
Peaches	131,858 65,315	60,767	61,028
Pears	46,811	45,781	44,446
Plums	21,672	20,570	19,116
Other noncitrus	55,872	55,800	52,113
Fruits, dried	65,457	66,832	67,319
Raisins Prunes	33,856 12,479	30,478 12,997	30,675 11,513
Other dried fruits	19,122	23,357	25,131
Fruits-canned, excluding juice	226,846	238,548	224,372
Fruits-frozen, excluding juice	53,818	51,224	62,933
Other fruits, prep. or pres	137,563	149,017	161,742
Fruit juices, including frozen	386,070	374,536	339,086
Apple juice	18,105 26,045	19,267 28,387	17,930 25.092
Grape juiceGrapefruit juice	6,837	8,063	9.576
Orange juice	193.390	173.817	155.499
Other fruit juices	141,693	145,002	130,989
Wine	395,769	427,823	405,505
Nuts and prep	860,085	894,622	926,053
Almonds	257,811	266,920	282,858
Filberts Peanuts, shelled or prep	21,590 170,668	11,201 168,724	44,831 169,863
Pistachios	77,738	92,091	103,109
Walnuts	72,491	98,696	74,352
Pecans	81,695	71,404	63,192
Other nuts	178,092	185,586	187,848
Vegetables and prep	3,158,525	3,064,511	3,198,944
Vegetables, fresh Asparagus	1,852,596 9,232	1,843,346 10,782	2,017,741 10,268
Broccoli	67,791	74,152	78,284
Carrots	97,198	97,799	97,934
Cabbage	56,802	70,706	81,148
Celery	67,483	61,038	103,699
Cauliflower Corn, sweet	123,159 46,476	131,332 44,291	140,130 41,881
Cucumbers	15,698	13,337	16,630
Garlic	11,231	9,693	10,219
Lettuce	428,991	412,552	448,759
Mushrooms	19,510	29,374	33,841
Onion and Shallots	103,944	109,519	136,943
Peppers	74,233 102,399	73,214	80,404
Potatoes Tomatoes	102,399	96,419 103,317	114,053 107,775
Other fresh vegetables	525.417	505,820	515.775
Vegetables, frozen	191,681	192,001	195,550
Corn, sweet	14,534	10,044	7,975
Potatoes	76,050	72,486	75,979
Other frozen vegetables	101,097	109,471	111,596
Vegetables, cannedPulses	172,755 138,886	164,340 79,824	160,671 104,829
Dried beans	52,725	38,120	38,414
Dried peas	7,659	3,383	21,930
Dried lentils	56,979	14,587	26,222
		00.704	
Dried chick peas Other vegetables, prep or pres	21,524 781,083	23,734 761,266	18,262 701,891

Table 15-6.—Agricultural exports: Value of U.S. exports to the top market, Canada, by commodity, fiscal years 2017–2019 ¹—Continued

		Value		
Commodity	2017	2018	2019	
	1,000 dollars	1,000 dollars	1,000 dollars	
Oilseeds and products	1,286,945	1,327,118	1,437,67	
Oilcake and meal	306,201	360,766	339,350	
Bran and residues	4,683	4,482	2,863	
Soybean meal	294,600	350,413	331,13	
Other oilcake and meal	6,918	5,870	5,356	
Oilseeds	434,487	443,826	610,40	
Rapeseed	86.245	85.257	105,76	
Safflower seeds	694	577	870	
Soybeans	133.680	162.911	304.72	
Sunflowerseeds	16.205	16.031	17.70	
Peanuts, including oilstock	7,069	7,558	8,62	
Other oilseeds	14,323	11,549	11.55	
Protein substances	176,271	159,943	161,16	
Vegetable oils	546.257	522,526	487.92	
Soybean oil	25.193	23.756	24.55	
Cottonseed oil	5,832	6,845	5.86	
Sunflower oil	26.747	27.329	27.84	
Corn oil	14.596	12.971	11.41	
Peanut oil	4.313	5.168	4.10	
	38.758	19.124	21.12	
Rapeseed oil				
Safflower oil	2,558	2,209	1,98	
Other Vegetable oils and Waxes	428,258	425,125	391,04	
Tobacco-unmanufactured	7,256	15,920	6,52	
Cotton, excluding linters	635	683	61	
Cotton linters	33	29	2	
Essential oils	434,192	446,512	437,52	
Seeds-field and garden	329,534	335,894	355,57	
Sugar and tropical products	2,020,813	1,987,685	1,888,58	
Sugar and related products	546,820	54 <u>1</u> ,957	506,07	
Sugar, cane or beet	6,706	7,211	9,54	
Related sugar product	540,114	534,746	496,53	
Coffee	529,885	540,086	498,73	
Cocoa	131,133	121,892	116,10	
Chocolate and prep	619,875	598,634	580,90	
Tea, including herbal	124,209	124,874	127,83	
Spices	62,803	53,625	55,83	
Rubber, crude	6,088	6,617	3,10	
Fibers, excluding cotton	906	1,113	72	
Other hort products	1,360,181	1,387,525	1,492,87	
Hops, including extract	24,270	31,794	38,63	
Starches, not wheat/corn	80,045	80,061	82,10	
Yeasts	38,790	39,487	37,71	
Misc hort products	1,217,076	1,236,183	1,334,41	
Nursery and greenhouse	204,844	218,892	221,37	
Beverages, excluding juice	837,950	775,718	752,16	

¹ Fiscal years Oct. 1–Sept. 30. ERS, Market and Trade Economics Division, (202) 694–5257.

Table 15-7.—Agricultural imports for consumption: Value of Top 50 countries of origin, United States, fiscal years 2017–2019 ¹

Country	2017	2018	2019	
	1,000 dollars			
Mexico	24,070,256	25,657,093	27,869,944	
EU27+UK	21,359,059	23,699,510	24,678,802	
Canada	21,958,461	22,961,211	23,390,158	
China	4,472,800	4,770,143	4,054,120	
Australia	3,093,993	3,264,828	3,419,887	
Brazil	3,320,430	3,380,010	3,325,414	
Singapore	81.690	2,182,709	3.126.375	
Indonesia	3,586,724	3,472,153	2,983,532	
Chile	2,989,725	3,039,228	2,874,354	
Thailand	2,387,364	2,636,682	2.826.619	
	2,590,605	2,565,535	2,699,872	
ColombiaIndia			2,680,949	
Peru	2,526,629 1,976,529	2,660,230 2,168,652	2,438,736	
New Zealand	2,585,348	2,586,537	2,368,045	
Guatemala	2,096,941	2,132,753	2,129,079	
Vietnam	2,400,214	2,382,429	2,030,625	
Costa Rica	1,606,185	1,638,421	1,516,039	
Switzerland	1,269,705	1,318,617	1,363,222	
Argentina	1,366,579	1,415,104	1,356,260	
Ecuador	1,055,404	1,034,472	1,116,640	
Malaysia	964,687	997,937	1,026,316	
Turkey	887,777	983,489	974,822	
Philippines	1,260,625	1,164,344	958,695	
Honduras	817,919	737,655	814,612	
Japan	650,136	696,358	764,064	
Cote d'Ivoire	1,185,412	852,707	751,703	
South Korea	542,453	606,149	680,557	
Nicaragua	630,915	661,630	672,043	
Madagascar	384,417	524,349	477,475	
Dominican Republic	405,283	514,750	467,272	
Taiwan	360,331	390,637	441,630	
South Africa	283,631	341,398	402,431	
Israel	370,139	383,441	400,688	
Uruguay	339,510	302,034	338,387	
Ghana	290,304	201,474	279,892	
El Salvador	225,381	218,729	228,130	
Morocco	156,091	192,482	210,526	
Sri Lanka	190,158	198,549	189,093	
Ukraine	104,397	93,634	156,736	
Ethiopia	161,470	175,469	155,223	
Kenya	162,929	151,624	136,561	
Egypt	112,226	132,616	133,582	
Jamaica	120,588	132,573	129,385	
Pakistan	105,239	123,591	128,438	
Tunisia	86,298	204,381	125,592	
Paraguay	97,494	70,926	108,350	
Norway	91,141	100,368	105,741	
Bolivia	111,017	91,753	98,287	
Hong Kong	96,243	98,278	92,744	
Malawi	88,690	47,638	71,909	
Other countries	1,001,399	1,153,189	1,075,340	
Total U.S. Agricultural Imports 2	119,078,941	127,510,469	130,844,896	

¹ Fiscal years Oct. 1–Sept. 30. ² Totals may not add due to rounding. ERS, Market and Trade Economics Division, (202) 694–5257. Compiled from reports of the U.S. Department of Commerce.

Table 15-8.—European Union: Value of agricultural imports by origin, 2010-2019

Year ¹	United States	EU countries	Other countries	Total
		Million	dollars	
2010	10,822 12,760 12,049 14,768 15,361 14,456 13,672 13,757 16,044	329,477 388,811 374,067 406,306 405,760 353,918 360,318 400,005 420,372 427,510	113,650 138,954 131,836 133,729 136,580 122,328 121,664 129,610 133,274 84,888	453,950 541,525 517,952 554,802 557,700 490,702 495,654 543,372 569,689 522,709

¹ Data on calendar year basis. Users should use cautious interpretation on reports that include summarized reporter groupings. These groupings will only include the members that have reported data for any particular year. ERS, Market and Trade Economics Division, (202) 694–5257. Data Source: United National Commodity Trade Statistics, United Nations Statistics Division.

Table 15-9.—Fisheries: U.S. Commercial landings and value of principal species: 2017 and 2018 1

	Landings		
Species	2017	2018	
	Thousand pounds	Thousand pounds	
Fish:	4.057	0.450	
Cod, Atlantic	1,857	2,152	
Flounder	544,866	525,070	
Haddock Halibut	12,101 26,466	14,455 21.929	
Herring, sea	179,920	145.792	
Jack mackerel	1.043	239	
Menhaden	1,413,104	1,581,578	
Ocean perch, Atlantic	11,387	9,902	
Walleye (Alaska) Pollock	3,388,620	3,363,901	
Salmon, Pacific	1,008,198	575,972	
Tuna	54.904	51,684	
Whiting (silver hake)	11,800	11,393	
Shellfish:	11,000	,000	
Clams (meats)	84,883	85,670	
Crabs	274,578	289.021	
Lobsters, American	132,973	146.176	
Oysters (meats)	31.805	30.304	
Scallops (meats)	51,733	58.382	
Shrimp	283,272	289,178	
	Value	<u> </u>	
	Thousand dollars	Thousand dollars	
Fish:	THOUSAND DONALS	mousand dollars	
Cod, Atlantic	4.444	4.777	
Flounder	141,228	153.235	
Haddock	11.947	13.354	
Halibut	125,785	89,318	
Herring, sea	36,396	32,605	
Jack mackerel	49	27	
Menhaden	125,495	161,088	
Ocean perch, Atlantic	6,307	5,036	
Walleye (Alaska) Pollock	419,425	456,510	
Salmon, Pacific	687,770	598,067	
Tuna	154,392	149,053	
Whiting (silver hake)	9,009	9,630	
Shellfish:			
Clams (meats)	210,755	244,107	
Crabs	610,3377	644,912	
Lobsters, American	552,057	624,228	
Oysters (meats)	236,418	258,748	
Scallops (meats)	511,945	540,583	
Shrimp	530,977	496,114	

¹Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are reported in weight of meats (excluding the shell). Landings for Mississippi River drainage are not available.

Totals may not add due to rounding. Data do not include landings by U.S.-flag vessels at Puerto Rico or other ports outside the 50 States. Data do not include aquaculture products, except oysters and clams.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-10.—Fresh and frozen fishery products: Production and value, 2017 and 2018

Decilies	Produc	tion
Product	2017	2018
Fish fillets Cod Flounder Haddock Ocean perch, Atlantic Rockfish Pollock, Atlantic Pollock, Atlantic Other	Thousand pounds 795,146 72,488 11,888 11,233 1,166 2,874 9,931 455,341 241,458	Thousand pounds 745,394 62,365 9,792 8,068 1,847 3,198 789 441,590 217,745
	Valu	ıe
	Thousand dollars	Thousand dollars
Fish fillets Cod Flounder Haddock Ocean perch, Atlantic Rockfish Pollock, Atlantic Pollock, Atlantic Other	2,146,555 318,348 49,941 52,912 3,526 8,587 15,898 582,604 1,114,739	2,157,359 332,436 43,785 42,255 7,851 9,187 2,759 608,493 1,110,593

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427-8103.

Table 15-11.—Canned fishery products: Production and value, 2017 and 2018

Don don't	Production			
Product	2017 1	2018		
Tuna ²	Thousand pounds 333,913 133,878 63,191 153 28,826	Thousand pounds 346,407 65,585 64,293 81 20,372		
Total ⁴	855,551 Value			
Tuna ²	Thousand dollars 677,721 309,593 106,075 607 20,480 1,341,712	Thousand dollars 775,900 185,676 107,054 314 19,992		

¹Revised based on additional data. ²Flakes included with chunk. ³ "Cut out" or "drained" weight of can contents are given for whole or minced clams, and net contents for other clam products. ⁴Includes Sardines (Maine), Shrimp, Oysters, and other products not shown separately. U.S. Dept. of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-12.—Fisheries: Fishermen and craft, 1977, and catch, 2017-2018 by area

						-	
	1977 ¹			2017³		2018 ³	
Area	Fishermen	Fishing vessels	Fishing boats 2	Total catch	Value	Total catch	Value
	1,000	Number	1,000	Million pounds	Million dollars	Million pounds	Million dollars
New England States	31.7 17.3 11.6 29.3 54.0 1.2 2.7	929 573 1,463 5,328 7,643 217	15.4 11.3 6.7 11.0 15.4 0.5 1.3	556 620 122 1,386 7,182 13 37	1,266 508 223 856 2,435 17 116	572 628 109 1,541 6,487 13 35	1,394 473 179 887 2,500 18 119
United States	182.1	17,545	89.2	9,916	5,421	9,385	5,571

¹ Exclusive of duplication among regions. Computation of area amounts will not equal U.S. total. Mississippi River data included with total. ² Refers to craft having capacity of less than 5 net tons. ³ Great Lakes data are one year behind the heading years. Note: Table may not add due to rounding.
U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-13.—Fisheries: U.S. Commercial landings of fish and shellfish, 2009–2018

Year	For human food		For industria	al purposes 2	Total		
rear	Quantity	Value	Quantity	Value	Quantity	Value	
	Million pounds	Million dollars	Million pounds	Million dollars	Million pounds	Million dollars	
2009	6,198 6,526 7,909 7,477 8,043 7,828 7,750 7,484 8,228 7,500	3,733 4,356 5,108 4,923 5,268 5,268 4,972 5,007 5,187 5,322	1,833 1,705 1,949 2,157 1,827 1,658 1,968 2,088 1,688	158 164 181 180 198 192 231 305 234	8,031 8,231 9,858 9,634 9,870 9,478 9,778 9,572 9,918	3,891 4,520 5,299 5,103 5,466 5,448 5,203 5,312 5,421 5,571	

¹Live weight. ² Meals, oil, fish solubles, homogenized condensed fish, shell products, bait, and animal food. U.S. Department of Commerce, NOAA, NMFS Fisheries Statistics Division, (301) 427–8103.

Table 15-14.—Fisheries: Disposition of domestic catch, 2017–2018 ¹

Disposition	2017	2018
	Million pounds	Million pounds
Fresh and frozen	8,091 289 136 1,400	7,443 180 139 1,623
Total	9,916	9,385

¹Live weight catch. In addition to whole fish, a large portion of waste derived from canning, filleting, and dressing fish and shellfish is utilized in production of fish meal and oil in each year shown.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-15.—Fishery products: Supply, 1 2017–2018 2

Item	2017	2018		
	Million pounds			
For human food Finfish Shellfish ³ For industrial use Domestic catch Percent of total For human food Finfish Shellfish ³ For industrial use Imports ⁴ Percent of total For human food Finfish Shellfish ³ For industrial use	19,805 14,422 5,383 2,461 9,916 45 8,228 7,121 1,107 1,688 12,350 55 11,577 8,074 4,276	19,478 13,941 5,538 2,625 9,385 42 7,500 6,409 1,091 1,886 12,718 58 11,979 8,271 4,447		
Total	22,266	22,103		

¹ Supply totals are the domestic catch and imports without accounting for exports taken out. ² Live weight, except percent. May not add due to rounding. ³ For univalve and bivalves mollusks (conchs, clams, oysters, scallops, etc.), the weight of meats, excluding the shell is reported. ⁴ Excluding imports of edible fishery products consumed in Puerto Rico; includes landings of tuna caught by foreign vessels in American Samoa. ⁵ Fish meal and sea herring.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-16.—Processed fishery products: Production and value, 2017–2018 ¹

Item	Produ	uction	Value		
item	2017	2018	2017	2018	
	Thousand pounds	Thousand pounds	Thousand dollars	Thousand dollars	
Fresh and frozen: Fillets Steaks Fish sticks Fish portions Breaded shrimp Canned products ² Fish and shellfish Animal feed Industrial products Meal and scrap Marine animal oil Other	795,146 5,269 55,245 100,135 84,235 855,551 560,321 295,230 (X) 568,882 112,253	745,394 53,444 55,087 73,620 84,391 665,148 497,056 168,092 (X) 630,256 154,777	2,146,555 30,909 85,085 177,179 344,274 1,341,712 1,116,793 224,919 679,740 379,806 108,175 191,759	2,157,359 32,042 93,248 139,313 338,958 1,219,000 1,090,983 128,017 753,578 418,073 114,771 220,734	

⁽X) Not applicable.
¹ Includes cured fish.
² Includes salmon eggs for baits.
U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-17.—Selected fishery products: Imports and exports, 2017–2018¹

2.1.	Quantity			
Product	2017	2018		
	Thousand pounds	Thousand pounds		
Imports				
Edible	5,919,333	6,086,590		
Fresh and frozen Salmon² Tuna² Groundfish fillets, blocks³ Other fillets and steaks Scallops (meats) Lobster, American and spiny Shrimp and prawn	5,001,948 299,253 257,944 298,908 1,315,789 39,438 111,471 1,460,711	5,125,531 306,437 188,924 300,639 1,413,517 44,775 108,690 1,528,745		
Canned Sardines, in oil Sardines and herring, not in oil Tuna Oysters	723,205 42,577 43,695 311,414 12,164	778,726 34,786 43,761 345,326 15,250		
Pickled or salted	63,082 12,758	61,538 12,877		
Nonedible meal and scrap	138,056	131,983		
Exports				
Canned salmon	63,380 139,036	55,150 140,597		
Product	Value			
Floudet	2017	2018		
	Thousand dollars	Thousand dollars		
Imports				
Edible	21,519,015	22,438,476		
Fresh and frozen Salmon ² Tuna Groundfish fillets, blocks ³ Other fillets and steaks Scallops (meats) Lobster, American and spiny Shrimp and prawn	18,959,483 1,072,424 653,261 720,659 4,747,576 258,427 1,039,585 6,511,108	19,502,541 1,173,173 618,903 808,018 5,262,319 237,208 1,162,162 6,197,363		
Canned	1,961,002 79,040 61,283 631,774 34,211	2,349,728 84,788 63,318 765,982 43,447		
Pickled or salted	110,103 33,590	110,047 35,460		
Nonedible meal and scrap	111,918	106,220		
Exports				
Canned salmon	159,750 146,279	166,556 154,218		

¹Includes Puerto Rico. ²Excludes fillets. ³Includes cod, cusk, haddock, hake, pollock, ocean perch, and whiting. U.S. Dept. of Commerce, NOAA, NMFS, Fisheries Statistics Division (301) 427–8103.

Table 15-18.—Fishery products: Imports and exports, 2009–2018 1

			, ,					
	Imports ²			Expo	orts			
Year	Total value	Edible p	roducts	Non-edible,	Total value	Edible products		Non-edible,
	Total value	Quantity	Value	value	Total value	Quantity	Value	value
	Million dollars	Million pounds	Million dollars	Million dollars	Million dollars	Million pounds	Million dollars	Million dollars
2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	23,554 27,352 30,943 31,107 33,156 35,915 34,400 35,875 38,372 40,304	5,161 5,447 5,349 5,384 5,415 5,567 5,736 5,827 5,920 6,087	13,124 14,811 16,618 16,690 18,006 20,264 18,791 19,486 21,520 22,438	10,430 12,542 14,326 14,417 15,150 15,650 15,609 16,889 16,853 17,865	19,636 22,386 26,218 27,384 29,113 29,978 28,396 27,989 28,973 28,755	2,546 2,733 3,267 3,254 3,324 3,402 3,141 2,931 3,200 2,938	3,980 4,389 5,447 5,470 5,584 5,754 5,567 5,384 5,730 5,590	15,656 17,997 20,771 21,914 23,529 24,225 22,829 22,605 23,243 23,165

¹Includes Puerto Rico. ²Includes landings of tuna by foreign vessels in American Samoa. U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-19.—Fish trips: Estimated number of fishing trips taken by marine recreational fishermen by subregion and year, Atlantic, Gulf, and Pacific Coasts, 2017–2018

Subregion	2017	2018
Atlantic and Gulf:	Thousands	Thousands
North Atlantic Mid-Atlantic South Atlantic Gulf	16,751 46,004 76,870 58,633	15,103 39,029 75,100 55,755
Total	198,258	184,987
Pacific: ² Southern California Northern California Oregon Washington Hawaii Alaska	2,350 1,054 187 146 1,280 545	1,411 615 210 127 3,420 539
Total	5,562	6,322

¹ Does not include trips from headboats (party boats) in the South Atlantic or Gulf of Mexico. ² Pacific state estimates do not include salmon data collected by recreational surveys.

Note: Recreational estimates have been revised back through 1981 (as of November 2019). Any data previously provided (for past reports) are no longer appropriate or valid.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-20.—Fish harvested 1 by marine recreational anglers by subregion, area, and mode, Atlantic, Gulf Coasts, and Pacific Coasts, 2017-2018

Subregion	2017	2018
Atlantic and Gulf ² :	Thousands	Thousands
North Atlantic	33,338 76,606 114,242 167,340	27,101 45,848 104,252 145,541
Total	391,526	322,742
Pacific: 3 Southern California Northern California Oregon Washington Hawaii Alaska	4,426 3,175 646 421 3,012 1,395	3,905 2,234 539 398 10,360 1,208
	10,010	10,011
Area	2017	2018
Atlantic and Gulf: 24	Thousands	Thousands
InlandState Territorial Sea ⁵ Federal Exclusive Economic Zone ⁶	204,628 141,141 37,152	181,527 106,204 28,948
Total	391,526	322,742
Pacific: 3		
Inland State Territorial Sea ⁵ Federal Exclusive Economic Zone ⁶	1,851 8,399 1,430	2,727 12,653 2,056
Total	11,680	17,436
Mode	2017	2018
AU .: 10 Kg	Thousands	Thousands
Atlantic and Gulf: 2 Shore	188,523 12,604 190,399	160,879 10,378 151,485
Total	391,526	322,742
Pacific: 3		
Shore	5,678 3,412 2,590	9,740 3,578 4,118
Total	11,680	17,436

^{1 &}quot;Harvested" includes dead discards and fish used for bait but does not include fish released alive; totals may not match due to rounding. 2 Does not include trips from headboats (party boats) in the South Atlantic or Gulf of Mexico. 3 Does not include recreational catch from Alaska. Pacific state estimates do not include salmon data collected by recreational surveys. 4 Includes fish harvested from an undetermined area. 5 Open Ocean extending 0 to 3 miles from shore, except West Florida (10 miles). 5 Open ocean extending to 200 miles offshore from the outer edge of the State Territorial Seas. Note: Recreational estimates have been revised back through 1981 (as of November 2019). Any data previously provided (for past reports) are no longer appropriate or valid.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-21.—U.S. Recreational Harvest¹ by species group and year, 2017-2018²

Species group	2017	2018
	Thousands	Thousands
tlantic Cod	229	28
tlantic Croaker	14,308	11,997
tlantic Mackerel	17,745	9,495
lack Drum	2,433	2,001
lack Sea Bass	7,467	4,826
lue Runner	15,787	7,837
onger Eels	5	3
revalle Jack	2,438	1,711
unner	116	130
pinephelus Groupers	317	362
orida Pompano	2,404	1,506
reshwater Catfishes	1,968	2,220
ray Snapper	6,590	5,77
reater Amberjack	122	110
ulf Flounder	452	38
ng Mackerel	1,201	1,204
ingfishes	22,626	18,472
ane Snapper	1,524	1,289
ttle Tunny/Atlantic Bonito	849	803
oray Eels	-	
ycteroperca Groupers	391	397
gfish	1,525	1,455
nfishes	12,345	13,143
ollock	606	386
ed Drum	4,350	3,90
ed Hake	158	19
ed Porgy	492	430
ed Snapper	3,107	2,864
altwater Catfishes	908	1,65
and Seatrout	10,105	5,56
cup	13,823	14,54
heepshead	6,130	4,942
lver Perch	2,355	480
kates/Rays	204	388
outhern Flounder	1,169	1,29
panish Mackerel	8,147	7,21
pot	23,637	12,83
potted Seatrout	11,041	9,42
triped Bass	3,008	2,45
triped Mullet	6,026	7.06
	3,233	2,428
ummer Flounder autog	2,073	1,072
ermilion Snapper	2,314	2,702
entillion Shapper	2,314	2,702
/hite Grunt	3,634	3,55
		3,79
/hite Perch	6,818	
/inter Flounder	327	158
ellowtail Snapper	1,548	1,69
ther Barracudas	272	325
ther Bluefish	14,166	10,430
ther Cods/Hakes	1,828	1,00
ther Dolphins	2,491	2,93
ther Drum	909	48
ther Eels	74	15
ther Flounders	840	310
ther Grunts	2,065	3,918
ther Herrings	85,085	66,61
ther Jacks	3,438	8,600
ther Mullets	23,253	21,883
ther Porgies	574	50
ther Puffers	876	897
ther Sculpins	2	
ther Sea Basses	388	863
ther Searobins	926	75
ther Sharks	383	35
ther Snappers	435	28
ther Temperate Basses	-	
ther Toadfishes	133	1:
ther Triggerfishes/Filefishes	875	624
ther Tunas/Mackerels	1,249	1,018
ther Wrasses	231	89
ther fishes	22,682	24,328
	22,002	24,320

⁻ Represents zero. ¹ "Harvested" includes dead discards and fish used for bait but does not include fish released alive. ² Data do not include headboats (party boats) in the South Atlantic and the Gulf of Mexico. ³ Totals may not add due to rounding.

Note: Recreational estimates have been revised back through 1981 (as of November 2019). Any data previously provided (for past reports) are no longer appropriate or valid.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division (301) 427–8103.

Table 15-22.—Fish harvested ¹ by marine recreational anglers by species group and year, Pacific coast, 2017–2018 ²

Species group	2017	2018
	Thousands	Thousands
Albacore	1	6
Barred Sand Bass	41	50
Barred Surfperch	451	10
Bigeye Scad	1,064	3,639
Bigeye Trevally		1
Bigscale Soldierfish	74	481
Black Perch	21	2
Black Rockfish	698 11	579 89
Blackspot Sergeant	9	57
Blue Rockfish	482	471
Bluefin Trevally	77	117
Bluestripe Snapper	79	94
Bocaccio	137	158
Brown Rockfish	123	150
Cabezon	26	22
California Corbina	16	.7
California Halibut	36	46
California Sheephead	39	34
Canary Rockfish	146 13	125 9
Chilipepper Rockfish	1,419	1,188
Conger Eels	1,415	1,100
Convict Tang	58	273
Copper Rockfish	237	195
Giant Trevally	11	39
Goldring Surgeonfish	78	230
Gopher Rockfish	114	95
Greater Amberjack	4	12
Green Jobfish	19	38
Greenspotted Rockfish	38	33
Halfmoon	13 94	14 206
Hawaiian Flagtail Hawaiian Hogfish	8	200
Highfin Rudderfish	2	7
Island Jack	19	26
Jacksmelt	512	186
Kawakawa	8	33
Kelp Bass	99	93
Kelp Greenling	23	
Lingcod	312	276
Mackerel Scad	108	404
Manybar Goatfish	14 5	57 10
Northern Anchovy	215	212
Olive Rockfish	61	75
Opaleye	43	16
Pacific Barracuda	10	19
Pacific Bonito	96	86
Pacific Cod	20	15
Pacific Hake		-
Pacific Herring	67	56
Pacific Tomcod	- 10	7
Pile Perch	10	1
Pink SnapperQueenfish	10 17	56 17
Quillback Rockfish	18	22
Razorfishes	44	115
Redtail Surfperch	148	-
Rock Sole		2
Sanddabs	259	252
Shiner Perch	<u>15</u>	24
Silver Surfperch	57	7
Skates/Rays	9	1
Skipjack Tuna	114 19	213
Smallmouth Bonefish	19	45

Table 15-22.—Fish harvested ¹ by marine recreational anglers by species group and year, Pacific coast, 2017–2018 ²—Continued

Species group	2017	2018
	Thousands	Thousands
Spiny Dogfish	-	-
Spotted Sand Bass	3	1
Squirrel Fishes		2
Starry Flounder	1	-
Striped Bass	27	30
Striped Mullet	14	72
Striped Seaperch	36	3
Surf Smelt		
Unicornfishes	3	16
Wahoo	32	127
Walleye Surfperch	56	24
White Croaker	59	47
White Seaperch	6	3
Whitegoddle Coeffich	2	12
Whitesaddle Goatfish	2	12
Whitetip SoldierfishWidow Rockfish	15	46
Yellowfin Tuna	82	216
Yellowstripe Goatfish	380	1.651
Yellowtail	61	15
Yellowtail Rockfish	176	180
Other Anchovies		-
Other Barracudas	2	14
Other Cods/Hakes	-	-
Other Damselfishes	10	28
Other Dolphins	47	216
Other Drum	59	25
Other Flounders	385	386
Other Goatfishes	25	317
Other Greenlings	-	
Other Groupers	3	18
Other Herrings	156	108
Other Jacks	45	66
Other Mullets	21	163
Other Rockfishes	1,429 23	1,424
Other Sablefishes	180	26 220
Other Scorpionfishes	2	1
Other Sculpins Other Sea Basses	2	<u>.</u>
Other Sea Chubs	26	96
Other Sharks	8	7
Other Silversides	69	82
Other Smelts	9	10
Other Snappers	9	91
Other Soldierfishes	3	279
Other Sturgeons	-	-
Other Surfperches	68	10
Other Surgeonfishes	27	201
Other Tunas/Mackerels	47 58	
Other Wrasses	26	56
Other fishes	1,471	1,488
Total ³	13,075	18,644

⁻ Represents zero. ¹ "Harvested" includes dead discards and fish used for bait but does not include fish released alive. ² Pacific estimates do not include salmon data collected by state recreational surveys. ³ Totals may not add exactly due to rounding.

Note: Recreational estimates have been revised back through 1981 (as of November 2019). Any data previously provided (for past reports) are no longer appropriate or valid.

U.S. Department of Commerce, NOAA, NMFS, Fisheries Statistics Division, (301) 427–8103.

Table 15-23.—Catfish water surface acres used for production and total sales - States and United States: 2018–2020

	A	cres intended	for utilization	during January 1-J	une 30	
State				Currently under	or scheduled for:	Acres taken out of production during
	Foodsize	Fingerlings	Fingerlings Broodfish		New construction	Jul 1-Dec 31 prev. year
	Acres	Acres	Acres	Acres	Acres	Acres
2020						
Alabama	15,600 2,700 (D) 26,700 (D) 1,700 2,650	250 770 (D) 4,200 (D) (D) 1,205	25 (D) 35 1,400 (D) 30 285	290 150 80 2,000 (D) (D) 415	115 (D) (D) (D) 265	320 (D) (D) 740 (D) (D) 840
United States	49,350	6,425	1,775	2,935	780	1,900
2021						
Alabama	15,300 2,400 1,000 24,600 460 1,700 900	225 860 (D) 5,500 (D) 35 700	(D) 100 40 1,500 (D) 45 130	490 135 (D) 1,700 (D) 185 235	215 (D) (D) 260 5 (D) 130	320 (D) (D) 740 (D) (D) 840
United States	46,360	7,320	1,815	2,745	610	1,900

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations.

¹ Other States include State estimates not shown and States suppressed due to disclosure.
NASS, Livestock Branch, (202) 720–3570.

Table 15-24.—Catfish water surface acres used for production total sales - States and United States: 2018–2020

State	Water surface acres use Jan 1 -	ed for production during July 30	Total sales		
	2020	2021	2020	2021	
	Acres	Acres	1,000 dollars	1,000 dollars	
Alabama Arkansas California Mississippi North Carolina Texas Other States 1	15,900 4,300 1,100 35,700 1,300 1,900 2,220	15,600 3,600 1,200 34,700 550 1,800 1,855	101,067 20,773 (D) 224,366 (D) 18,724 12,018	105,704 22,527 (D) 258,387 (D) 19,971 14,572	
United States	63,320	59,305	376,948	421,161	

⁽D) Withheld to avoid disclosing data for individual operations.

Other States include State estimates not shown and States suppressed due to disclosure.
NASS, Livestock Branch, (202) 720–3570.

Table 15-25.—Catfish: Sales by size category, by State and United States, 2020-2021

		•	•	• •			•	
	Number	of fish	Live v	veight		Sale	es	
Size category and State	2020	2021	2020	2021	Tot	al	Average pou	
					2020	2021	2020	2021
	1,000	1,000	1,000 pounds	1,000 pounds	1,000 dollars	1,000 dollars	Dollars	Dollars
Foodsize: Alabama Arkansas California Mississippi North Carolina Texas Other States 1	55,300 9,960 (D) 128,000 (D) 8,100 3,025	47,700 9,850 (D) 121,000 (D) 9,500 3,360	94,000 15,700 (D) 192,100 (D) 17,000 5,328	90,600 15,500 (D) 194,300 (D) 17,000 5,633	98,700 16,642 (D) 207,468 (D) 18,530 10,711	103,284 19,530 (D) 242,875 (D) 19,836 12,652	1.05 1.06 (D) 1.08 (D) 1.09 2.01	1.14 1.26 (D) 1.25 (D) 1.14 2.25
United States	204,385	191,410	324,128	323,433	352,051	398,177	1.09	1.23
Stockers: Alabama Arkansas California Mississippi North Carolina Texas Other States 1	(D) (D) (D) (D) (D) (D) 42,270	(D) (D) (D) (D) (D) 40,605	(D) (D) (D) (D) (D) (D) 4,863	(D) (D) (D) (D) (D) - (D) 4,014	(D) (D) (D) (D) (D) (D) (D) 6,698	(D) (D) (D) (D) (D) 6,589	(D) (D) (D) (D) (D) (D) 1.38	(D) (D) (D) (D) (D) 1.64
United States	42,270	40,605	4,863	4,014	6,698	6,589	1.38	1.64
Fingerlings and fry: Alabama	210 (D) (D) 177,000 (D) (D) 18,445	(D) (D) (D) 163,000 (D) (D) 27,265	4 (D) (D) 5,550 (D) (D) 606	(D) (D) (D) 5,250 (D) (D) 665	57 (D) (D) 13,542 (D) (D) 1,707	(D) (D) (D) 11,918 (D) (D) 1,632	14.20 (D) (D) 2.44 (D) (D) 2.82	(D) (D) (D) 2.27 (D) (D) 2.45
United States	195,655	190,265	6,160	5,915	15,306	13,550	2.48	2.29
Broodfish: Alabama	(D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) 1,075	(D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) 2,424	(D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) 2,845	(D) (D) (D) (D) (D) -	(D) (D) (D) (D) (D) 1.17
United States	1,065	1,075	2,355	2,424	2,893	2,845	1.23	1.17
								_

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations.

¹ Other States include State estimates not shown and States suppressed due to disclosure.
NASS, Livestock Branch, (202) 720–0585.

Table 15-26.—Trout: Value of fish sold and distributed, by State (excluding eggs), and United States (including and excluding eggs), 2020–2021

Ctoto	Total value	of fish sold	Total value of	distributed fish	
State	2020	2020 2021		2021	
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	
Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon Pennsylvania Utah Virginia Washington West Virginia Wisconsin Other States 1	(D) 3,466 199 (D) 1,809 (D) 7,535 (D) 6,106 926 1,977 (D) 840 1,424 71,962	(D) 3,611 (D) 33,715 834 (D) 843 7,520 (D) 7,134 1,137 2,309 (D) 895 660 38,666	2,911 9,259 8,051 959 13,087 4,505 2,787 4,700 2,138 (D) 12,084 8,451 2,636 18,152 3,181 1,560 40,864	2,265 8,460 8,423 703 13,975 3,073 3,678 5,428 1,936 (D) 13,518 10,178 2,761 17,269 3,073 3,172 41,075	
United States Value excluding eggs Value including eggs	96,244 104,284	95,572 109,483	135,325 (NA)	138,987 (NA)	

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available.

¹ Other States include State estimates not listed and States supressed due to disclosure.
NASS, Livestock Branch, (202) 720–3570.

Table 15-27.—Trout: Egg Sales, United States, 2016-2021

Year	Number of Eggs	Average Price per 1,000 Eggs	Total Sales 1	
	1,000	Dollars	1,000 dollars	
2016 2017 2018 2019 2020	422,904 442,145 461,947 441,404 353,655 501,305	21.10 21.00 22.90 22.80 22.70 24.30	8,921 8,844 10,585 10,059 8,040 12,159	

¹Due to rounding, total number of eggs multiplied by average price per 1,000 eggs may not exactly equal total sales. NASS, Livestock Branch, (202) 720-3570.

Table 15-28.—Trout: Sales by size category, States and United States, 2020 and 2021

Size category and State 12 inch or longer: Arkansas	2020	r of fish	Live v	veigiii		Sal	00	
State 12 inch or longer: Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon	2020	2024					Average	price per
Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon		2021	Tot 2020	al ¹ 2021	Tota 2020	2021	2020	2021
Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon	1 (000		pounds	1,000 d			
Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon	1,0) 	1,000 }	Journas	1,000 0	ioliais	Dollars	
Utah	(D) 680 (D) (D) (D) (D) (D) (D) (D) (D) 550 (D) 350 (D) 350 350 22,975	(D) 610 (D) 15,400 (D) (D) (D) 3,100 (D) 1,280 165 510 (D) (D) (D) 1,200 5,155	(D) 814 (D) (D) (D) (D) (D) (D) 1,160 (D) 683 (D) 343 291 41,222	(D) 712 (D) 21,700 (D) (D) (D) (D) (D) 5,301 176 653 (D) (D) (D)	(D) 3,297 (D) (D) (D) (D) (D) (D) (D) 5,301 (D) 1,878 (D) 840 (D) 840 (D) 1,312 75,937	(D) 3,382 (D) 33,635 (D) (D) 6,486 (D) 6,220 838 2,090 (D) (D) 571 36,734	(D) 4.05 (D) (D) (D) (D) (D) (D) (D) (D) 2.75 (D) 2.45 4.51 1.84	(D) 4.75 (D) 1.55 (D) (D) 1.88 (D) 4.54 4.76 3.20 (D) (D)
United States	25,855	26,340	44,513	44,814	88,565	89,956	1.99	2.01
6 inch-12 inch: Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon Pennsylvania Utah Virginia Washington West Virginia Wisconsin Other States United States	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D) (D) (D) (D) 60 (D) 45 (D) (D) (D) (D) (D) (D) (D) (D) 4375 4,890	(D) (D) (D) (D) 27 (D) 263 (D) 255 (D) 103 (D) 1,415 1,833	(D) (D) (D) (D) 23 (D) 21 (D) (D) (D) (D) (D) (D) (D) (D) 1,215	(D) (D) (D) (D) (D) 225 (D) 608 (D) (D) 263 (D) 469 (D) 5,103	(D) (D) (D) (D) 194 (D) (D) (D) (D) (D) (D) (D) (D) 5,005 6,159	(D) (D) (D) (D) (D) (D) (D) (D) 10,50 (D) 4.55 (D) (D) 3.61	(D) (D) (D) (D) (D) 8.45 (D) 6.35 (D) (D) 4.81 (D) 2.53 (D) (D) (D) (D) 4.12
Size category	rambe		LIVO	roigiit		Cul	Average price per	
and State	2020	2021	Tot		Tota		1,00	0 fish
		200	2020	2021	2020	2021	2020	2021
1 inch-6 inch: Arkansas California Colorado Georgia Idaho Michigan Missouri New York North Carolina Oregon Pennsylvania Utah Virginia Washington West Virginia Wisconsin Other States 3	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	000000000000000000000000000000000000000	(D)	1,000 o	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D)
United States	4,785	5,025	107	112	1,011	1,209	211	241

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations.

1 Due to rounding, total number of fish multiplied by the average pounds per unit may not exactly equal total live weight.

2 Due to rounding, total number or live weight multiplied by average value per unit may not exactly equal total sales.

3 Other States include State estimates not listed and States supressed due to disclosure.

NASS, Livestock Branch, (202) 720-3570.

Table 15-29.—General storages: Gross and usable cooler and freezer space, by State and United States, October 1, 2019 1

State	Co	oler	Free	ezer	Tot	al			
State	Gross	Usable	Gross	Usable	Gross	Usable			
			1,000 Cu	1,000 Cubic Feet					
Alabama	613 (D) (D) 4,374 70,357 (D) (D) (D) 104,771 33,301	551 (D) (D) 3,780 53,929 (D) (D) 3,241 80,282 26,860	32,808 (D) (D) (77,216 318,953 (D) (D) (D) 147,105 155,753	28,340 (D) (G) (D) 69,879 265,346 (D) (D) 15,151 124,800 132,150	33,421 (D) 4,103 81,590 389,310 (D) (D) 25,033 251,876 189,054	28,892 (D) 3,487 73,659 319,275 (D) (D) 18,392 205,081 159,010			
Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Missouri Montana Nebraska Nevada	7,006 32,521 (D) 12,146 (D) 1,529 (D) (D) 9,494 6,912 22,219 (D) 27,330 (D) 4,325 (D)	5,830 26,740 (D) 9,504 (D) (D) (D) 7,201 5,632 14,657 (D) 22,249 (D) 2,770	58,358 158,329 (D) 58,526 (D) 22,512 (D) (D) 49,977 82,258 73,827 (D) 63,978 (D) 43,595 (D)	48,570 126,798 (D) 49,986 (D) (D) (D) (D) 41,296 67,135 59,231 (D) 55,135 (D) 35,195	65,365 190,849 93,964 70,673 41,639 24,041 (D) 7,211 (D) 59,471 89,170 96,047 13,556 91,308 (D) 47,920	54,400 153,538 74,824 59,490 33,042 22,127 (D) 5,638 (D) 48,497 72,767 73,888 11,386 77,385 (D) 37,966			
New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	49,632 (D) 19,074 4,453 (D) 6,700 716 6,102 48,955 (D) (D) (55,021 12,126 (D) 13,079 13,085 (D)	38,109 (6,041 3,376 (D) 6,179 (10) 3,968 36,683 (D) (D) (D) 52,975 10,636 (D) 11,442 10,914 (D) 83,501	87,698 (D) 42,099 58,511 (D) 47,264 8,824 134,530 184,744 (D) (D) (D) 177,175 32,590 (D) 64,545 268,557 (D)	72,773 (PD) 37,939 46,693 (DD) 39,003 (DD) 107,026 158,816 (DD) (DD) 144,807 26,121 (DD) 53,597 210,979 210,979	137,331 11,873 61,173 61,173 62,964 10,325 53,963 9,540 140,633 233,699 26,362 11,627 60,742 242,196 44,715 4,818 77,624 281,642 (D)	110,882 8,730 53,980 50,069 7,800 45,182 7,330 110,994 195,499 6,279 52,432 197,782 36,757 3,219 65,039 221,893 (D)			
United States	758,826	583,333	2,886,664	2,384,326	3,645,495	2,967,658			

⁻ Represents zero. (D) Withheld to avoid disclosing data for individual operations.

¹ Totals may not add due to rounding. NASS, Livestock Branch, (202) 720–4751.

Table 15-30.—Refrigerated warehouses: Gross refrigerated space by type of warehouse, United States, biennially, October 2011–2019 12

Туре	2011	2013	2015	2017	2019
			1,000 Cubic Feet		
General: Public Private and Semiprivate	3,028,243 931,117	3,076,959 978,426		2,834,824 767,331	2,683,640 961,851
Total	3,959,354	4,055,385	4,168,921	3,602,154	3,645,495

¹ Warehouse space is defined as all space artificially cooled to temperatures of 50 degrees F. or less, in which food commodities are normally held for 30 days or longer. ²Totals may not add due to rounding. NASS, Livestock Branch, (202) 720–4751.

Table 15-31.—Alaska crops: Acreage harvested, volume harvested, and value of production, 2010–2019

Year	Oats for grain 1	Barley for grain	All hay	Potatoes ²
		Acreage I	narvested	
	Acres	Acres	Acres	Acres
2010	800	4,200	20,000	750
2011	1,000	4,800	19,000	720
2012	900	4,300	22,000	650
2013	400	3,300	20,000	620
2014	1,000 1,000	5,100 4,300	18,000 18,000	620 540
2016	1,200	4,700	22,000	530
2017	900	5,200	21,000	540
2018	(NA)	4.000	22,000	500
2019	(NA)	5,000	22,000	(NA)
		Volume h	narvested	
	Bushels	Bushels	Tons	Cwt.
2010	48.000	185.000	24.000	150.000
2011	80,000	175,000	22,000	134,000
2012	59,000	207,000	27,000	140,000
2013	15,000	110,000	15,000	130,000
2014	57,000	217,000	25,000	155,000
2015	47,000	146,000	20,000	140,000
2016	74,000 66.000	230,000 239,000	30,000 25.000	147,000 120.000
2017	(NA)	172.000	29,000	140.000
2019	(NA)	190,000	29,000	(NA)
	•	Value of p	production	
	Dollars	Dollars	Dollars	Dollars
2010	161.000	814.000	7.320.000	3.570.000
2011	276,000	788.000	6.600.000	3,176,000
2012	212,000	1.107.000	8,505,000	3,864,000
2013	56,000	594,000	5,925,000	3,055,000
2014	211,000	1,183,000	9,625,000	3,395,000
2015	179,000	796,000	7,400,000	2,884,000
2016	274,000	1,208,000	10,200,000	3,308,000
2017	241,000	1,255,000	9,000,000	3,446,000
2018	(NA) (NA)	894,000 988,000	10,295,000 10.150.000	3,276,000 (NA)
2010	(IVA)	300,000	10,130,000	(IVA)

(NA) Not available. ¹Alaska removed from the National Oats Program in 2018. ²Alaska removed from the National Potato Program in 2019. NASS, Crops Branch, (202) 720–2127.

Table 15-32.—Crop ranking: Major field crops, rank by production, major States, 2020

Rank	State	Corn, grain	State	Soybeans	State	All wheat
1 2 3 4 5 6 7 8 9	IA IL NE MN IN KS SD OH MO WI US	1,000 bushels 2,296,200 2,131,200 1,790,090 1,441,920 981,750 766,480 729,000 564,300 560,880 516,780 14,182,479	IL IA MN IIN NE MO OH SDD KS US	1,000 bushels 604,750 493,960 359,170 329,440 294,120 290,500 262,980 223,860 190,950 190,350 4,135,477	ND KS MT WA ID OK MN SD TX OR US	1,000 bushels 312,782 281,250 227,345 165,635 112,506 104,000 72,080 70,520 61,500 46,400 1,825,820
Rank	State	Winter wheat	State	Durum wheat	State	Other spring wheat
1 2 3 4 5 6 7 8 9 10	KS WA OK MT ID TX OR CO IL SD US	1,000 bushels 281,250 133,000 104,000 75,990 66,660 61,500 46,400 41,040 35,360 34,800 1,171,022	ND MT AZ CA ID	1,000 bushels 35,295 26,715 4,257 1,740 801	ND MT MN ID SD WA	1,000 bushels 275,870 124,640 72,080 45,045 35,720 32,635
Rank	State	Sorghum, grain	State	Barley	State	Oats
1 2 3 4 5 6 7 8 9	KS TX NE SD OK CO	1,000 bushels 238,000 94,500 13,650 11,360 10,350 5,100	ID MT ND CO WA WY MN PA OR MD US	1,000 bushels 55,000 45,675 28,980 6,525 6,390 5,952 2,350 2,280 1,800 1,533 165,324	SD MN WI ND IA PA TX NE MT NY US	1,000 bushels 10,780 10,560 8,253 8,190 5,694 2,750 2,770 1,827 1,710 1,696 65,355
Rank	State	All cotton	State	Peanuts	State	Rice
1 2 3 4 5 6 7 8 9	TX GA AR MS MO OK OK CA TN NC	1,000 bales 4,613 2,180 1,277 1,180 720 636 640 615 611	GA AL FL TX NC SC AR VA VMS OK	1,000 pounds 3,280,000 637,000 561,000 490,000 424,000 278,800 182,400 110,700 96,800 58,800	AR CA LA MO TX MS	1,000 cwt. 108,107 44,810 32,306 15,522 14,529 12,241
	üs	14,608	ŬS	6,133,900	US	227,583
Rank	State	All hay, baled	State	Alfalfa hay, baled	State	Other hay, baled
1 2 3 4 5 6 7 8 9	TX MO NE MT KS KY SD OK ID CA US	1,000 tons 9,604 6,437 6,370 5,908 5,893 5,428 5,365 5,364 5,270 4,610 126,812	ID MT CA NE SD IA WI MN CO AZ US	1,000 tons 4,545 4,180 3,420 3,268 3,240 2,905 2,688 2,664 2,380 2,210 53,067	TX MO KY OK TN KS NE AR VA AL US	1,000 tons 9,065 5,843 4,920 4,680 4,066 3,895 3,102 2,667 2,585 2,325 73,745
Rank	State	All tobacco	State	Dry edible beans	State	Potatoes
1 2 3 4 5 6 7	NC KY TN VA GA PA SC	1,000 pounds 184,127 107,235 29,380 27,555 19,276 13,440 8,400	ND MI MN NE ID WA CO	1,000 cwt. 12,794 6,033 5,525 3,607 1,592 1,120 1,069	ID WA WI OR MI CO ND MN	1,000 cwt. 134,775 98,560 27,800 27,000 23,134 22,913 17,638

NASS, Crops Branch, (202) 720-2127.

Table 15-33.—U.S. crop progress: 2019 crop and 5-year average

[In percent] Winter wheat Week-end-ing date Emerged Planted Harvested Headed 2018 Avg 2018 Avg 2019 2019 Avg 2018: Sep 9 Sep 16 Sep 23 Sep 30 Oct 7 Oct 24 Oct 22 Nov 4 Nov 11 Nov 18 Nov 25 5 13 28 43 57 65 72 78 84 89 93 95 5 14 26 40 54 67 77 85 90 94 97 99 14 30 44 53 63 70 77 81 86 14 28 41 55 67 77 83 88 92 2019: Apr 7 Apr 14 Apr 21 Apr 28 ... May 5 ... May 19 ... May 26 ... Jun 9 ... Jun 16 ... Jun 23 ... Jun 30 ... Jul 7 ... Jul 14 ... Jul 21 ... Jul 28 ... Aug 11 ... Aug 11 ... Aug 18 ... 3 6 9 19 29 42 54 66 76 83 89 94 97 4 9 18 29 41 54 66 76 84 91 95 99 100 4 8 15 30 47 57 69 75 82 89 93 96 10 20 34 48 61 71 79 86 92 96 98 99

				Spring	wheat			
Week-end- ing date	Plar	nted	Eme	Emerged H			Harve	ested
	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019: Apr 7	1 2 5 13 222 45 70 84 93 97	5 13 22 33 49 67 80 91 96 99	4 10 26 47 69 85 95	19 34 51 69 84 93 97	2 7 25 56 78 92 97	12 29 52 73 87 94 98	2 8 16 38 55 71 76 87 90 91 94	14 30 49 65 78 87 93 97 99 99

Table 15-33.—U.S. crop progress: 2019 crop and 5-year average—Continued [In percent]

	_													
Week-ending							Ri	ce						
date	20	Plar		.		merged	Δνα	20	Head			2019	vested	\a
	20)19	Avg	<u> </u>	2019		Avg	20	19	Avg		2019		Avg
2019: Mar 31		12		12		2	3							
Apr 7		19		21		7	8							
Apr 14		26		35		13	15							
Apr 21 Apr 28		31 38		47 57		18 27	25 37							
May 5		48		69		35	50							
May 12		55		82		12	63							
May 19 May 26		73 84		90 96		52 53	75 83							
Jun 2		91		98		76	91							
Jun 9		96		99		37	96							
Jun 16 Jun 23						94	99 100		5		8			
Jun 30						- 1			10		15			
Jul 7									16		22			
Jul 14 Jul 21									24 31		31 43			
Jul 28									42		57			
Aug 4									60		73		_	•
Aug 11 Aug 18									76 88		85 93	1	7 0	9 13
Aug 25				- 1					96		97	1	5	18
Sep 1						- 1						2		27
Sep 8 Sep 15						- 1						3 4		37 48
Sep 22						- 1						5	8	61
Sep 29												6 7		71 80
Oct 6 Oct 13						- 1						8		88
Oct 20												9		94
Oct 27												9	/	98
							Co	rn						
Week-ending date	Plar	nted	Eme	rged	Silk	ing	Dou	ıgh	De	nted	Ma	ture	Harve	sted
dato														
	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019:	2019	Avg	2019	Avg	2019	Avg	2019	Avg		1		Avg		
Apr 7	2	2	2019	Avg	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14	2 3	2 5	2019	Avg	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21	2	2	2019	5	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5	2 3 6 15 23	2 5 12 27 46	3 6	5 13	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12	2 3 6 15 23 30	2 5 12 27 46 66	3 6 10	5 13 29	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5	2 3 6 15 23	2 5 12 27 46 66 80 90	3 6 10 19 32	5 13 29 49 69	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2	2 3 6 15 23 30 49 58 67	2 5 12 27 46 66 80 90 96	3 6 10 19 32 46	5 13 29 49 69 84	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 26 Jun 2 Jun 9	2 3 6 15 23 30 49 58 67 83	2 5 12 27 46 66 80 90 96 99	3 6 10 19 32 46 62	5 13 29 49 69 84 93	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 80 90 96	3 6 10 19 32 46 62 79 89	5 13 29 49 69 84 93 97	2019	Avg	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 16 Jun 23 Jun 30	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 80 90 96 99 100 100	3 6 10 19 32 46 62 79 89 94	5 13 29 49 69 84 93 97 99			2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 80 90 96 99 100 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97	2019	Avg 22 42	2019	Avg		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 Jun 2 Jun 2 Jun 23 Jun 30 Jun 30 Jul 37 Jul 14 Jul 141	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 80 90 96 99 100 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97 99 100	8 17 35	22 42 66	5	10		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 24 Jul 28	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 68 90 96 99 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97 99 100	8 17 35 58	22 42 66 83	5 13	10 23		1		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 24 Aug 4 Aug 4 Aug 4 Aug 4 Aug 11 Apr 17 Apr 18 Apr	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 80 90 96 99 100 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97 99 100	8 17 35 58 78 90	22 42 66 83 93	5 13 23 39	10 23 42 61	2019	Avg		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 17 Jul 14 Jul 21 Jul 28 Aug 4 Aug 11 Aug 11 Aug 18	2 3 6 15 23 30 49 58 67 83 99 96	2 5 12 27 46 66 80 90 90 90 100 100	3 6 10 19 32 46 62 79 94 98	5 13 29 49 69 84 93 97 100 100	8 17 35 58 78 90 95	22 42 66 83 93 97 99	5 13 23 39 55	10 23 42 61 76	2019 7 15	Avg		Avg		
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 21 Jul 24 Aug 11 Aug 18 Aug 18 Aug 18 Aug 25	2 3 6 15 23 30 49 58 83 92 96	2 5 12 27 46 66 80 90 96 99 100 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97 99 100	8 17 35 58 78 90 95	22 42 66 83 93	5 13 23 39 55 71	10 23 42 61 76 87	2019 7 15 27	Avg 16 30 46	2019			
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jun 30 Jul 17 Jul 14 Jul 21 Aug 41 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8	2 3 6 15 23 30 49 58 67 83 99 96	2 5 12 27 46 66 80 90 90 90 100 100	3 6 10 19 32 46 62 79 94 98	5 13 29 49 69 84 93 97 99 100 100	8 17 35 58 78 90 95	22 42 66 83 93 97 99	5 13 23 39 55 71 81 89	10 23 42 61 76 87 93 97	2019 7 15 27 41 55	16 30 46 63 77	2019	13 24	2019	Avg
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 21 Jul 28 Aug 4 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 68 90 90 90 100 100	3 6 10 19 32 46 62 79 94 98	5 13 29 49 69 84 93 397 99 100	8 17 35 58 78 90 95	22 42 66 83 97 99 	5 13 23 39 55 71 81 89 93	10 23 42 61 76 87 93 97 98	2019 7 7 15 27 41 55 68	16 30 46 63 77 87	2019 6 11 18	13 24 39	2019	Avg 7
Apr 7 Apr 14 Apr 21 Apr 23 May 5 May 12 May 12 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jun 30 Jul 14 Jul 24 Jul 28 Aug 4 Aug 4 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15 Sep 22	2 3 6 15 23 330 49 58 67 83 92 96	2 5 12 27 46 66 80 90 90 100 100	3 6 10 19 32 46 62 79 89 94 98	5 13 29 49 69 84 93 97 99 100 100	8 17 35 58 78 90 95	22 42 66 83 97 99	5 13 23 39 55 71 81 89	10 23 42 61 76 87 93 97 98	2019 7 15 27 41 55	16 30 46 63 77 87 94	2019 6 6 11 1 18 29 29	13 24	2019	Avg 7 7 11
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 17 Jul 14 Jul 28 Aug 4 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15 Sep 29 Oct 6	2 3 6 15 23 30 49 58 67 83 92 96	2 5 12 27 46 66 68 99 100 100	3 6 6 10 19 32 46 62 79 89 94 498	5 13 29 49 69 84 93 97 99 100 100	8 17 35 58 78 90 95	22 42 66 83 97 99 	5 13 23 39 55 71 81 89 93 96	10 23 42 61 76 87 93 97 98	7 7 155 27 41 55 88 79 88 93	16 30 46 63 77 94 98	6 11 11 18 29 43 58	13 24 39 57 73 85	2019 4 7 11 15	7 7 11 11 19 27 27
Apr 7 Apr 14 Apr 21 Apr 23 May 5 May 12 May 12 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 21 Jul 21 Aug 4 Aug 11 Aug 18 Aug 4 Aug 11 Aug 18 Sep 1 Sep 8 Sep 15 Sep 22 Sep 29 Oct 6 Oct 13	2 3 6 15 23 30 49 58 86 67 83 92 96	2 5 12 27 46 66 80 90 100 100 100 100 100 100 100 100 100	3 6 6 10 19 322 46 62 79 99 94 98	5 13 29 49 69 84 93 91 000 1000	8 17 35 58 78 90 95	22 42 66 83 93 97 99	5 13 23 39 55 71 89 93 96	10 23 42 61 76 87 93 97 98 100	2019 7 7 15 27 7 15 55 68 88 93 93 96	166 300 466 633 777 877 944 98 99 99 100	2019 6 6 11 1 18 29 43 58 87 37 73	13 24 39 57 73 85 92	2019 4 7 11 15 22	7 7 11 19 27 36
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 19 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 21 Jul 28 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15 Sep 29 Oct 6 Oct 13 Oct 20	2 3 3 6 15 23 3 30 49 58 8 3 92 6 6 7 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7	2 5 12 27 46 6 80 90 90 100 100 100 100 100 100 100 100	3 6 10 19 32 46 62 79 94 98	5 13 29 49 69 84 93 97 100 100	8 17 35 58 8 78 90 95	222 42 66 83 93 97 99	5 13 23 39 55 71 81 89 93 96	100 233 42 61 87 93 97 98 100	7 7 15 27 41 5 68 79 88 93 96	16 30 46 63 77 87 94 98 99 100	2019 6 11 18 29 43 58 73 86	13 24 39 57 73 85 92	2019 4 7 11 15 22 30	7 7 11 19 27 36 47
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 19 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 17 Jul 14 Jul 21 Aug 11 Aug 18 Aug 18 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15 Sep 29 Oct 6 Sep 29 Oct 6 Oct 20 Oct 27 Nov 3	2 3 6 15 23 30 49 58 86 67 83 92 96	2 5 12 27 46 66 80 90 100 100 100 100 100 100 100 100 100	3 6 6 10 19 322 46 62 79 99 94 98	5 13 29 49 69 84 93 91 000 1000	8 17 35 58 78 90 95	22 42 66 83 93 97 99	5 13 23 39 55 71 89 93 96	10 23 42 61 76 87 93 97 98 100	2019 7 7 15 27 7 15 55 68 88 93 93 96	166 300 466 633 777 877 944 98 99 99 100	2019 6 6 11 1 18 29 43 58 87 37 73	13 24 39 57 73 85 92	2019 4 7 11 15 22 30 41 52	7 7 11 19 27 36 47 61
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 21 Jul 28 Aug 4 Aug 11 Aug 18 Aug 25 Sep 1 Sep 8 Sep 15 Sep 22 Oct 6 Oct 13 Oct 20 Oct 27 Nov 3 Nov 10	2 3 6 15 23 30 49 58 67 83 99 96	2 5 12 27 46 66 80 99 9100 1000 1000 1000 1000 1000 100	3 6 6 10 19 32 46 62 79 89 94 498	5 13 29 49 69 84 493 30 100 100	8 177 355 588 78 90 95	22 42 42 62 68 33 93 97 99	5 13 23 39 55 71 81 89 93 96	10 23 42 61 76 83 97 98 100	7 7 15 27 41 55 68 93 96	16 30 46 63 77 77 87 94 98 99 100	2019 6 11 11 18 29 43 58 73 86 93 96	13 24 39 57 73 85 92 97 99 100	2019 4 7 11 15 22 30 41 52 66	7 7 11 19 27 36 47 75 85 85
Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 12 May 19 May 26 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jun 30 Jul 17 Jul 14 Jul 28 Aug 4 Aug 11 Aug 18 Aug 25 Sep 1 Sep 1 Sep 8 Sep 1 Sep 22 Sep 29 Oct 6 Oct 13 Oct 20 Oct 27 Nov 3 Nov 10 Nov 17	2 3 6 15 23 30 49 58 83 99 96	2 5 12 27 46 66 80 90 90 100 100 100 100 100 100 100 100	3 6 6 10 19 322 46 62 79 99 94 98 99 91 99 99 99 99 99 99 99 99 99 99 99	5 13 29 49 49 69 84 49 33 99 100 100	8 17 35 58 78 90 95	22 42 66 83 93 99 	5 13 23 39 55 71 81 89 93 96	100 233 42 61 76 87 93 97 98 100	77 155 27 14 555 68 89 39 96	16 30 46 63 777 87 794 98 99 100	66 111 188 299 433 86 93 96	13 24 39 57 73 85 92 97 100	2019 4 7 11 15 22 30 41 52 66 76	7 7 11 19 27 36 47 75 85 85
Apr 7 Apr 14 Apr 21 Apr 23 May 5 May 12 May 19 Jun 2 Jun 9 Jun 30 Jun 30 Jul 14 Jul 24 Aug 11 Aug 18 Aug 15 Sep 1 Sep 1 Sep 1 Sep 22 Sep 25 Sep 25 Sep 26 Sep 27 Sep 29 Oct 13 Oct 20 Oct 27 Nov 3 Nov 10	2 3 6 15 23 30 49 58 67 83 99 96	2 5 12 27 46 66 80 99 9100 1000 1000 1000 1000 1000 100	3 6 6 10 19 32 46 62 79 89 94 498	5 13 29 49 69 84 493 30 100 100	8 177 355 588 78 90 95	22 42 42 62 68 33 93 97 99	5 13 23 39 55 71 81 89 93 96	10 23 42 61 76 83 97 98 100	7 7 15 27 41 55 68 93 96	16 30 46 63 77 77 87 94 98 99 100	2019 6 11 11 18 29 43 58 73 86 93 96	13 24 39 57 73 85 92 97 99 100	2019 4 7 11 15 22 30 41 52 66	7 7 11 19 27 36 47 61

Table 15-33.—U.S. crop progress: 2019 crop and 5-year average—Continued [In percent]

					C					
Week-ending						ghum	I			
date	Plar	nted	Headed		Coloring		Ma	ture	Harvested	
	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019: Mar 31 Apr 7 Apr 14 Apr 21 Apr 28 May 5 May 19 May 19 Jun 2 Jun 9 Jun 23 Jun 30 Jul 17 Jul 14 Jul 28 Aug 4 Aug 4 Aug 11 Aug 11 Aug 18 Aug 18 Sep 1 Sep 1 Sep 29 Sep 29 Oct 20 Oct 20 Oct 27	13 14 16 17 20 22 24 26 28 35 49 99 84 97	9 14 19 22 25 29 33 38 44 53 68 81 91 99	14 15 17 20 22 24 27 33 45 61 75 86 92 97	12 16 20 23 26 31 40 50 62 74 83 90 95 98	13 14 16 21 23 26 31 41 52 65 79 90 95	16 19 22 25 30 35 43 43 52 64 74 84 90 95	19 21 22 24 27 34 42 54 665 81 92	23 26 30 33 37 44 53 63 73 82 89 94	20 21 22 24 26 30 33 34 40 49 65	22 22 22 23 33 44 44 55
Nov 3									78	7
Nov 10 Nov 17									88 93	8
Nov 24									97	9

	Soybeans											
Week-ending date	Planted		Eme	Emerged		Blooming		Pods	Dropping Leaves		Harvested	
	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019: Apr 21 Apr 28 Apr 28 Apr 28 May 5 May 12 May 19 Jun 2 Jun 9 Jun 16 Jun 23 Jun 30 Jul 7 Jul 14 Jul 21 Jul 28 Aug 11 Aug 18 Aug 18 Aug 15 Sep 1 Sep 8 Sep 15 Sep 22 Sep 29 Oct 6 Oct 13 Oct 20 Oct 27 Nov 10 Nov 17 Nov 17 Nov 10 Nov 17 Nov 24 Nov 24 Dec 1	1 3 6 9 9 19 29 39 60 7 77 85 92 96	2 6 14 29 47 66 79 88 93 97 99 99	5 11 19 34 55 71 83 90 95	17 35 56 73 84 91 95 98 99 	10 22 40 57 72 82 90 94 96	32 49 66 79 87 93 96 99 100	7 21 37 54 68 79 86 92 95	28 45 63 76 85 91 99 100	15 34 55 72 85 94 97	38 59 76 87 93 99 	7 14 26 46 62 75 85 91 91 96	20 34 49 64 78 87 92 95 97 99

Table 15-33.—U.S. crop progress: 2019 crop and 5-year average—Continued [In percent]

									otton.	Upland							
Week-ending date		Plante	ed		Squai	ring	Т			g Bolls		Bolls	Openir	ng	Harvested		
date	201	9	Avg	20	019	Avg		2	2019	Avg	9	2019	А	vg	2019		Avg
2019: Mar 31 Apr 7		4 6	3 5														
Apr 14		7	7														
Apr 21 Apr 28		9	9 13														
May 5		18	19														
May 12		26	32														
May 19 May 26		44 57	45 58														
Jun 2		71	72		8		7										
Jun 9		75	87		11		11										
Jun 16		89	94		19		18				_						
Jun 23 Jun 30	l	96	98		30 37		28 39		3 7		5						
Jul 7		- 1			47		54		13		16						
Jul 14					60	6	69		20		25						
Jul 21					78		80		33		37						
Jul 28 Aug 4					86 95		87 93		45 59		48 61						
Aug 11							- 1		77		76	2	0	10			
Aug 18									85		85	2		13			
Aug 25									90		91	2		19			
Sep 1 Sep 8									97	l	96	3 4:		27 37		7	6
Sep 15												5		47		9	8
Sep 22												6		57		11	11
Sep 29 Oct 6												7 8:		67 75		16 25	14 20
Oct 13											- 1	8		83		32	27
Oct 20							- 1					9:		89		40	35
Oct 27							- 1					9:		93		46	43
Nov 3 Nov 10							- 1						- 1			53 62	51 59
Nov 17																68	66
Nov 24							- 1						- 1			78	74
Dec 1							- 1						- 1			83	81
Dec 8																89	
				Ва	rley								Oa	ats			
Week-ending date	Plan	ited	Eme	rged	Hea	ded	Н	arve	ested	Plar	nted	Eme	rged	Hea	ded	Harv	ested
	2019	Avg	2019	Avg	2019	Avg	20	19	Avg	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019:																	
Mar 31										25	25	25	23				
Apr 7	2	9								27	32		26				
Apr 14 Apr 21	8 17	19 29	2	7						30	40 51		28 33				
Apr 28	28	41	6	15						43	61		41				
May 5	37	56	12	27						50	72		51				
May 12 May 19	59 76	72 84	25 39	42 57						62	83		64 76				ł
May 26	87	93	54	74			1			85	96		86				
Jun 2	94	97	73	85						91	98	77	93	23	33		
Jun 9	97	99	86	92						96	99		97	28	41		
Jun 16 Jun 23			92 97	96	9	12						94	100	33 43	54 68		
Jun 30					31	52								58	81		
Jul 7					55	75								74	90		
Jul 14					75	89 95								87 94	95 98	12	22
Jul 21 Jul 28					90	98								97	100	21	
Aug 4								3	18			1				32	49
Aug 11								15	39							48	
Aug 18 Aug 25								31 54	59 74							60 75	
Sep 1								72	83			1				84	
Sep 8								82	92			1				89	95
Sep 15 Sep 22								87 92	96			1				92	
								96	100							96	99
Sep 29						1	1			1	1	1	1	İ	1	1	1

Table 15-33.—U.S. crop progress: 2019 crop and 5-year average—Continued [In percent]

		Suga	rbeets			Sunfle	ower	
Week-ending date	Plai	nted	Harv	ested	Plar	nted	Harve	ested
	2019	Avg	2019	Avg	2019	Avg	2019	Avg
2019: Apr 7	3	3						
Apr 14 Apr 21	8 14	16 34						
Apr 28 May 5	25 31	48 67						
May 12 May 19	63 90	80 89			3	12		
May 26 Jun 2	94 97	97 100			9 19	27 44		
Jun 9 Jun 16					42 68	65 80		
Jun 23 Jun 30					85 95	89 95		
Sep 15 Sep 22			8 11	9 13				
Sep 29 Oct 6			16 19	20 40			1	5
Oct 13 Oct 20 Oct 27			30 42 58	60 73 84			5 9 17	13 27 45
Nov 3 Nov 10			70 96	91 96			31 44	62 75
Nov 17 Nov 24							47 56	83 89
Dec 1							65	94
Dec 8							73	

		Peanuts								
Plant	anted	Peg	ging	Harvested						
19	Avg	2019	Avg	2019	Avg					
2 8 222 40 63 79 86 91 94 97	3 8 19 36 555 72 85 93 97 99	2019 16 34 47 58 67 78 84 92 96	10 24 38 53 66 777 85 91 95	5 14 26 41	5 10 19 30					
				67 77 84 89 93	42 55 67 78 85 90 94					
					55 67 77 84 89 93					

NASS, Crops Branch, (202) 720-2127.

Appendix I

Telephone Contact List

Appreciation is expressed to the following agencies for their help in this publication. The information offices are listed to provide help to those users who require additional information about specific tables in this publication.

Agricultural Marketing Service: Foreign Agricultural Service: USDĂ/FAS USDA/AMS Room 2619 South Bldg. Room 5076 South Bldg. Washington, DC 20250 Washington, DC 20250 202-720-8998 202-720-7115 Agricultural Research Service: Forest Service: USDA/ARS USDA/FS 2nd Floor Central Wing, Yates Bldg. 5601 Sunnyside Ave Washington, DC 20250 202-205-8333 Bldg 1, Rm 2251 Beltsville, MD 20705-5128 301-504-1636 National Agricultural Statistics Service: USDA/NASS Room 5038 South Bldg. Animal and Plant Health Inspection Service: USDA/APHIS Washington, DC 20250 4700 River Rd 202-720-3878 Riverdale, MD 20737 301-851-4100 National Marine Fisheries Service: USDC/NOAA/NMFS Center for Nutrition Policy and Promotion: 1315 East/West Highway, USDA/CNPP SSMC III - Room 12405 3101 Park Center Drive Silver Spring, MD 20910–3282 301–427–8103 Alexandria, VA 22302 703-305-7600 Natural Resources Conservation Service: Economic Research Service: USDA/NRCS USDA/ERS Room 6121 South Bldg. 355 E Street, S.W. Washington, DC 20250 Washington, DC 20024-3221 202-720-2182 202-694-5050 Risk Management Agency: Farm Credit Administration: USDA/RMA FCA Room 403 1501 Farm Credit Dr. Kansas City, MO 64133-4675 816–926–1805 McLean, VA 22102 703–883–4056 Rural Business-Cooperatives Service: Farm Service Agency: USDA/FSA USDA/RECD/RBS Room 4801 South Bldg. Room 4078 South Bldg. Washington, DC 20250 Washington, DC 20250 202-720-1019 202-720-7163 Rural Utilities Service: Food and Nutrition Service: USDA/RD/RUS USDA/FNS Stop 1510, Room 5135

3101 Park Center Drive, Room 914

Alexandria, VA 22302

703-305-2062

1400 Independence Avenue, SW

Washington, DC 20250

202-720-9540

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ProductionValue		Yield Barrows and gilts, slaughtered	
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Dried:	V 7	Value	
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Fresh, canned, dried		Consumption	VII–49
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Shipments	V-39	Beef and veal:	
Utilization Value		Exports	
Yield	IX-23	Imports Production, specified countries	VII-46
Artichokes: Area harvested		See also Meats, and Veal.	
Price Price		Berries: Acreage	V 1 IV 23
Production	IV-3, IX-30	Cold storage	V–56–57
Shipments		Frozen pack	
Yield		ProductionValue	
Asparagus:		Yield	
AreaCold storage	IV-3-4, IX-29 IV-40	Blackberries: Cold Storage	V 56
Per capita utilization:		Frozen pack	
Canning		Blackstrap molasses:	T 45
Fresh Freezing		Average price per ton, bulk	1–43
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