Summary

MQ325B(04)-5

Current data are released electronically on Internet for all individual surveys as they become available. Use: http://www.census.gov/mcd/. Individual reports can be accessed by choosing "Current Industrial Reports (CIR)," clicking on "CIRs by Subsector;" then choose the survey of interest. Follow the menu to view the PDF file or to download the worksheet file (XLS format) to your personal computer.

These data are also available on Internet through the U.S. Department of Commerce and STAT-USA by subscription. The Internet address is: www.stat-usa.gov/. Follow the prompts to register. Also, you may call 202-482-1986 or 1-800-STAT-USA, for further information.

SUMMARY OF FINDINGS. United States production of sulfuric acid in 2004 totaled 41,919,567 short

tons (100 percent H2SO4), approximately 1.9 percent above the 2003 figure of 41,143,916 short tons.

Production of synthetic ammonia, nitric acid, and ammonium compounds increased 6.9 percent to 32,684,041 short tons in 2004, from 30,580,969 short tons in 2003. Phosphoric acid production increased 1.2 percent to 12,692,663 short tons in 2004, from 12,537,291 short tons in 2003.

Production of superphosphate and other phosphatic fertilizer materials for 2004 decreased 1.2 percent to 8,736,571 short tons (100 percent P2O5), from 8,837,307 short tons (100 percent P2O5) in 2003.

For general CIR information, explanation of general terms and historical note, see the appendix.

Current Industrial Reports

Address inquiries concerning these data to Primary Goods Industries Branch, Manufacturing and Construction Division, (MCD), Washington, DC 20233-6900, or call Nancy Higgins, 301-763-4768.

For mail or fax copies of this publication, please contact the Information Services Center, MCD, Washington, DC 20233-6900, or call 301-763-4673.

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Table 1. Shipments and Production of Principal Fertilizer Materials: 2000 to 2004 [Quantity in thousands of short tons. Value in millions of dollars]

interplant transfers Product Product description code Total Value production Quantity (f.o.b. plant) Year 3253111120 Ammonia, synthetic anhydrous 1/..... 2004 12,058 4,490 1.052 2003 11.330 4.477 975 r/ 2002 13,863 5,218 765 2001 12,227 4,894 904 2000 15,809 6,337 915 730 3253111201 Ammonium nitrate, original melt liquor 2/....... 2004 r/ 7,229 4,275 3,812 2003 6,328 588 2002 7,096 4,074 534 2001 6,431 3,317 551 2000 7,979 4,146 541 2,989 399 3253111240 Ammonium sulfate 1/..... 2004 3,005 2003 2,919 2,871 315 r/ r/ 2002 2,945 2,506 216 2001 2,588 2,353 249 2000 2,808 2,082 103 3253114100 Urea (100 percent)..... 2004 6,344 4,026 848 2003 6,375 4,475 686 r/ 2002 7,758 5,564 743 2001 6,702 4,426 647 2000 7,682 4,682 646 3253111111 Nitric acid (100 percent)..... 2004 1,870 224 7,129 2003 7,189 r/ 1,910 202 r/ 2002 7,651 1,686 212 2001 7,074 1,868 174 2000 8,708 2,344 280 3253121100 Phosphoric acid (100 percent P2O5)..... 2004 12,693 4,614 1,204 2003 12,537 4,239 1,069 r/ 12,289 2002 3,837 1,129 2001 11,546 937 3,384

Total shipments including

r/Revised by 5 percent or more from previously published data.

(100 percent P2O5).....

3251881100 Sulfuric acid, gross (100 percent)......

3253124100 Superphosphates and other fertilizer materials

12,492

41,920

41,144

39,760

40,064

43,643

8,737

8,837

8,756

8,109

8,899

3,952

12,577

11,598

11,891

10,940

11,930

8,610

8,923

8,419

8,055

8,822

r/

1,126

637

611

593

557

572

3,417

2,827

2,394

2,232

2,649

2000

2004

2003

2002

2001

2000

2004

2003

2002

2001

2000

^{1/}Excludes data for byproduct ammonia liquor and ammonium sulfate published by the Department of Energy.

^{2/}Represents total amount of original melt liquor produced for all purposes.

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

	including								
Product	Product description			nt transfers					
code		Total	0	** 1	G: 1 1/				
		production	Quantity	Value	Stocks 1/				
	TOTAL								
	Ammonia:								
3253111120	Synthetic, anhydrous (100 percent)	12,057,896	4,490,481	1,052,327	(X)				
3253111121	Fertilizer use	11,355,555	4,332,648	1,015,189	(X)				
3253111131	Other uses	702,341	157,833	37,138	(X)				
	Ammonium nitrate (100 percent):								
3253111201	Original melt liquor 2/	7,229,397	4,274,897	729,947	(X)				
3253111211	Consumed in the manufacture of other								
	nitrogen solutions (e.g., CAN17, AN20,	127.605	(57)	(37)	(37)				
2252111216	AAN) Liquor consumed in the manufacture	137,685	(X)	(X)	(X)				
3253111216	of urea-ammonium nitrate solutions	3,679,022	(X)	(X)	(X)				
3253111221	High density prill and granular	1,384,499	1,397,946	229,139	(X) (X)				
3253111226	Low density prill and grained	1,609,757	1,603,839	296,247	(X)				
3253111231	All other (e.g., liquor sales, etc.)	418,434	415,476	62,774	(X)				
	, , ,	,	,	,	. ,				
3253111240	Ammonium sulfate (100 percent)	3,005,015	2,988,603	398,624	(X)				
3253111241	Synthetic (direct synthesis from sulfuric								
	acid and ammonia)	(D)	(D)	(D)	(X)				
3253111246	Byproduct 3/	(D)	(D)	(D)	(X)				
	Nitrogen solutions, including mixtures								
3253111250	(100 percent N)	3,262,735	3,001,022	554,862	(X)				
3253111251	Ammonium nitrate/urea solutions	(D)	(D)	(D)	(X)				
3253111256	All other solutions 4/	(D)	(D)	(D)	(X)				
3253111111	Nitric acid (100 percent) 5/	7,128,998	1,869,809	223,937	(X)				
3253114101	Urea original melt liquor	6,344,182	4,026,470	847,811	(X)				
3253114101	Consumed in the manufacture of urea-	0,544,102	4,020,470	047,011	(A)				
	ammonium nitrate solutions	2,517,757	241,332	62,873	(X)				
3253114121	Prills	868,267	813,761	177,934	(X)				
3253114131	Granular	2,858,829	2,866,756	553,575	(X)				
3253114141	All other (liquor sales, melamine, feedstock,								
	other)	99,329	104,621	53,429	(X)				
3253121100	Phosphoric acid (100 percent P2O5)	12,692,663	4,613,861	1,203,939	(X)				
	By use:	, ,	, ,	, ,					
3253121211	Fertilizer	11,721,157	3,987,710	940,750	(X)				
3253121222	Feed and other 6/	971,506	626,151	263,189	(X)				
	By grade:				(7.1)				
3253121311	Ortho (less than 65 percent P2O5)	11,328,651	3,353,518	809,737	(X)				
3253121321	Super (more than 65 percent P2O5) 6/	1,364,012	1,260,343	394,202	(X)				
3253124100	Superphosphate and other phosphatic								
	fertilizer materials:								
	Gross weight	18,371,108	18,106,635	3,416,865	(X)				
	Nitrogen content	2,740,525	(X)	(X)	(X)				
	Phosphoric oxide content (100 percent								
2252124121	P2O5)	8,736,571	8,610,229	(X)	(X)				
3253124131	Monoammonium phosphates: Gross weight	5,739,799	5,683,315	1,080,730	(X)				
	Nitrogen content	655,113	(X)	1,080,730 (X)	(X) (X)				
	Phosphoric oxide content (100 percent	555,115	(21)	(/1/	(22)				
	P2O5)	2,926,576	2,878,799	(X)	(X)				
3253124211	Diammonium phosphates:								
	Gross weight	11,120,722	10,779,799	2,044,480	(X)				
	Nitrogen content	1,994,465	(X)	(X)	(X)				
	Phosphoric oxide content (100 percent	E 120 722	E 047 226	(V)	(V)				
	P2O5)	5,138,732	5,047,236	(X)	(X)				

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

Product	Product description								
code			Total production		Quantity		Value		Stocks 1/
3253124222	Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic fertilizer materials:								
	Gross weight Nitrogen content Phosphoric oxide content (100 percent		1,510,587 (X)		1,643,521 (X)		291,655 (X)		(X) (X)
	P2O5)		671,263		684,194		(X)		(X)
3251881100	Sulfuric acid (100 percent): 5/ Total gross By feedstock:		41,919,567		12,576,839		636,745		(X)
3251881111 3251881121 3251881131	Elemental sulfur Smelting metallic sulfide ore Decomposition of alkylation and		35,675,552 2,453,338		7,487,901 2,391,605		387,865 68,029		(X) (X)
3251881141	other spent acid Other		2,991,594 799,083		1,939,783 757,550		143,124 37,727		(X) (X)
3251881212 3251881231 3251881311	By grade: Oleum grades Other than oleum grades Spent acid fortified in contact units and		1,703,907 40,215,660		1,159,652 11,417,187		55,902 580,843		(X) (X)
	included in above production data Total new acid 7/		(D) 38,927,973		(X) (X)		(X) (X)		(X) (X)
	FOURTH QUARTER								
	Ammonia:								
3253111120 3253111121	Synthetic, anhydrous (100 percent) Fertilizer use	b/ b/	2,974,748 2,823,136	c/r/ c/	985,008 951,684	c/ c/	237,876 229,746	b/r/	400,521 (D)
3253111131	Other uses	a/r/	151,612		(S)		(S)		(D)
3253111201 3253111211	Ammonium nitrate (100 percent): Original melt liquor 2/ Consumed in the manufacture of other nitrogen solutions (e.g., CAN17, AN20,	b/r/	1,977,344	b/	1,081,552	b/r/	186,826	b/r/	152,540
3253111216	AAN) Liquor consumed in the manufacture		38,099		(X)		(X)	r/	4,105
3253111221 3253111226	of urea-ammonium nitrate solutions High density prill and granular Low density prill and grained	a/ c/r/		a/ c/r/	(X) 391,595 370,244	a/r/ c/r/	(X) 66,179 69,849	b/r/ r/ c/r/	52,931 33,359 47,994
3253111231 3253111240 3253111241	All other (e.g., liquor sales, etc.)	c/r/	100,271 716,798	b/1/	100,960 760,522	c/r/ b/	14,888 108,514	b/r/	14,151 95,976
3253111246	acid and ammonia)		(D) (D)		(D) (D)		(D) (D)		(D) (D)
3253111250 3253111251 3253111256	Nitrogen solutions, including mixtures (100 percent N)	b/ b/	845,733 815,210 30,523	b/ a/	753,258 727,269 25,989	c/ a/	147,069 141,651 5,418	r/	110,635 (D) (D)
3253111111	Nitric acid (100 percent) 5/	b/	1,846,676	c/r/	463,056	c/r/	56,235		(X)
3253114101 3253114111	Urea original melt liquor Consumed in the manufacture of urea-	a/	1,706,689	c/	1,018,409	c/r/	219,560	b/r/	107,736
3233114111	ammonium nitrate solutions	a/	686,101	a/r/	50,338	a/r/	10,729		(D)

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

						ncludin			
Product	Product description					lant tra			
code	•		Total		•				
			production		Quantity		Value	:	Stocks 1/
3253114121	Prills	a/	211,783		177,372	b/r/	41,999	b/r/	30,876
3253114131	Granular	a/r/	791,731		(D)		(D)	a/r/	62,511
3253114141	All other (liquor sales, melamine, feedstock,								
	other)	r/	17,074		(D)		(D)		(D)
3253121100	Phosphoric acid (100 percent P2O5) By use:		3,321,487		1,256,000		319,375		173,307
3253121211	Fertilizer		3,066,978	b/	1,091,495	b/r/	257,478		162,098
3253121222	Feed and other 6/ By grade:		254,509		164,505		61,897		11,209
3253121311	Ortho (less than 65 percent P2O5)		2,960,255	b/r/	932,269	b/r/	216,950		152,324
3253121321	Super (more than 65 percent P2O5) 6/	r/	361,232		323,731		102,425	r/	20,983
3253124100	Superphosphate and other phosphatic fertilizer materials:								
	Gross weight		4,600,025		4,448,077		887,566		618,018
	Nitrogen content		709,811		(X)		(X)		(X)
3253124131	P2O5) Monoammonium phosphates:		2,193,889		2,106,513		(X)		(X)
	Gross weight		1,273,653		1,245,082		247,512		108,207
	Nitrogen content		144,498		(X)		(X)		(X)
	P2O5)		646,310		617,282		(X)		(X)
3253124211	Diammonium phosphates:		2.004.252		2 764 707		FFC F33	/	422 402
	Gross weight		2,994,352		2,764,787		556,533	r/	433,483
	Nitrogen contentPhosphoric oxide content (100 percent		542,744		(X)		(X)		(X)
	P2O5)		1,390,069		1,325,583		(X)		(X)
3253124222	Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic fertilizer materials:								
	Gross weight	r/	332,020	r/	438,208	a/r/	83,521	a/	76,328
	Nitrogen content		(X)		(X)		(X)		(X)
	Phosphoric oxide content (100 percent	o /w /	157510	0/11/	162 649	la /w/	(V)		(V)
	P2O5)	a/r/	157,510	a/r/	163,648	b/r/	(X)		(X)
3251881100	Sulfuric acid (100 percent): 5/ Total gross	a/	10,696,191	b/r/	3,114,178	b/r/	155,218	b/	477,589
2251001111	By feedstock:	. ,	0.101.420	1 / /	1 001 510	1. / . /	07.200		(37)
3251881111 3251881121	Elemental sulfurSmelting metallic sulfide ore	a/	9,191,439 614,853	D/T/	1,881,519 608,019	b/r/ a/	97,290 16,460		(X) (X)
3251881131	Decomposition of alkylation and		014,033		000,013	α/	10,400		(A)
	other spent acid	a/	685,387	b/	434,255	b/r/	32,013		2,547
3251881141	Other	a/	204,512	a/	190,385	a/	9,455		(X)
3251881212	By grade: Oleum grades	b/r/	427,132	b/r/	294,031	b/r/	14,254	b/	39,659
3251881231	Other than oleum grades		10,269,059	a/r/	2,820,147	b/1/	140,964	b/	-
3251881311	Spent acid fortified in contact units and	α/	10,209,039	α/1/	2,020,147	D/	140,304	D/	437,330
3231001311	included in above production data		(D)		(X)		(X)		(D)
	Total new acid 7/		10,010,804		(X)		(X)		(X)
	THIRD QUARTER								
	Ammonia:								
3253111120	Synthetic, anhydrous (100 percent)	b/	3,029,959	r/c/	1,270,985	c/r/	298,786	b/r/	319,186
3253111121	Fertilizer use	b/	2,845,821	r/b/	1,217,877	c/r/	286,809		(D)
3253111131	Other uses	a/r/	184,138	r/b/	53,108	b/r/	11,977		(D)

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

						u snipm ncludin			
Product	Product description					lant tra			
code	Troduct description		Total		merp	iani iia	1131C13		
code			production		Quantity		Value		Stocks 1/
			•		,				•
2252111201	Ammonium nitrate (100 percent):	1- / /	1 021 504	1- /	1.015.452	l - /	174 475	- / /	102 255
3253111201 3253111211	Original melt liquor 2/ Consumed in the manufacture of other	b/r/	1,821,504	D/	1,015,453	b/	174,475	C/ F/	103,355
3233111211	nitrogen solutions (e.g., CAN17, AN20,								
	AAN)		30,148		(X)		(X)		(D)
3253111216	Liquor consumed in the manufacture		30,146		(A)		(A)		(D)
3233111210	of urea-ammonium nitrate solutions	a/r/	992,270		(X)		(X)	c/r/	33,594
3253111221	High density prill and granular	a/ 1/	249,408	a/	257,056	a/r/	41,016	C/ 1/	(D)
3253111226	Low density prill and grained	b/	434,090	b/r/	424,073	b/r/	79,231	c/r/	39,365
3253111231	All other (e.g., liquor sales, etc.)	b/r/	115,588	b/r/	105,856	b/r/	16,593	r/	14,987
	(,,,,	-, -,		-, -,		, -,	,	-,	,,
3253111240	Ammonium sulfate (100 percent)		728,643	b/	698,480	b/	95,674		123,069
3253111241	Synthetic (direct synthesis from sulfuric								
	acid and ammonia)		(D)		(D)		(D)		7,797
3253111246	Byproduct 3/		(D)		(D)		(D)		115,272
	Nitrogen solutions, including mixtures								
3253111250	(100 percent N)		782,103		734,053		136,303	r/	90,632
3253111251	Ammonium nitrate/urea solutions		(D)		(D)		(D)		(D)
3253111256	All other solutions 4/		(D)		(D)		(D)		(D)
3253111111	Nitric acid (100 percent) 5/	b/	1,688,238	c/r/	478,147	b/r/	55,190		(X)
3253114101	Urea original melt liquor	b/	1,597,059	b/	940,673	c/r/	195,639	b/r/	111,614
3253114111	Consumed in the manufacture of urea-								
2252114121	ammonium nitrate solutions	a/	619,808	r/	43,725	r/	8,971	c/r/	7,076
3253114121	Prills		(D)		(D)		(D)		(D)
3253114131	Granular	a/r/	714,522		(D)		(D)	a/r/	56,224
3253114141	All other (liquor sales, melamine, feedstock, other)		15.606		(D)		(D)		(D)
	other)		15,606		(D)		(D)		(D)
3253121100	Phosphoric acid (100 percent P2O5)		3,047,495		1,147,663	r/	293,738		164,611
3233121100	By use:		3,017,133		1,117,003	1/	255,750		101,011
3253121211	Fertilizer		2,812,823	a/r/	983,581	a/r/	232,215		(D)
3253121222	Feed and other 6/		234,672	, -,	164,082	, -,	61,523		(D)
	By grade:				,		0-,0-0		(-)
3253121311	Ortho (less than 65 percent P2O5)		2,716,482	a/r/	836,109	a/r/	195,724		151,232
3253121321	Super (more than 65 percent P2O5) 6/		331,013		311,554	r/	98,014	r/	13,379
	-								
3253124100	Superphosphate and other phosphatic								
	fertilizer materials:								
	Gross weight		4,357,812		4,377,840		846,783	r/	469,856
	Nitrogen content		641,788		(X)		(X)		(X)
	Phosphoric oxide content (100 percent								
	P2O5)		2,066,200		2,073,166		(X)		(X)
3253124131	Monoammonium phosphates:								
	Gross weight		1,456,737		1,510,105		293,396		83,833
	Nitrogen content		167,386		(X)		(X)		(X)
	Phosphoric oxide content (100 percent		740 225		762.754		(17)		(37)
2252124211	P2O5)		740,235		763,754		(X)		(X)
3253124211	Diammonium phosphates:		2 555 454		2 521 004		402.002	m /	290,128
	Gross weight Nitrogen content		2,555,454 453,572		2,531,994 (X)		492,983 (X)	r/	290,128 (X)
	Phosphoric oxide content (100 percent		733,372		(A)		(Λ)		(Λ)
	P2O5)		1,176,492		1,164,983		(X)		(X)
3253124222	Normal, enriched, concentrated, and other		1,170,432		1,101,505		(11)		(11)
	ammonium phosphates and other phosphatic								
	fertilizer materials:								

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

Product	Product description	Total shipments including interplant transfers									
code			Total production		Quantity		Value		Stocks 1/		
	Gross weight	r/	345,621 (X)	a/r/	335,741 (X)	b/r/	60,404 (X)		95,895 (X)		
	Phosphoric oxide content (100 percent P2O5)	a/r/	149,473	a/r/	144,429	a/r/	(X)		(X)		
3251881100	Sulfuric acid (100 percent): 5/ Total gross By feedstock:	a/	10,434,270	b/r/	3,297,526	b/	171,356	a/	477,475		
3251881111 3251881121 3251881131	Elemental sulfurSmelting metallic sulfide ore Decomposition of alkylation and		8,739,042 662,001	b/r/	1,942,665 625,754	b/r/ a/	100,418 19,740		(X) (X)		
3251881141	other spent acid	a/ a/	832,730 200,497	a/ b/r/	534,282 194,825	b/r/ b/r/	41,208 9,990		(D) (X)		
3251881212 3251881231 3251881311	Oleum grades Other than oleum grades Spent acid fortified in contact units and	b/r/	414,667 10,019,603	b/r/ b/r/	293,688 3,003,838	b/r/ b/	14,161 157,195	b/ a/	29,793 447,682		
3231661311	included in above production data Total new acid 7/		(D) 9,601,540		(X) (X)		(X) (X)		(D) (X)		
	SECOND QUARTER										
3253111120 3253111121 3253111131	Ammonia: Synthetic, anhydrous (100 percent) Fertilizer use Other uses	b/ b/ a/r/	2,903,026 2,740,731 162,295	b/r/	1,121,180 (D) (D)	c/r/	252,065 (D) (D)	b/r/	305,109 (D) (D)		
3253111201 3253111211	Ammonium nitrate (100 percent): Original melt liquor 2/ Consumed in the manufacture of other nitrogen solutions (e.g., CAN17, AN20,	a/	1,662,828	b/	1,089,387	b/	186,781	c/r/	88,447		
3253111216	AAN) Liquor consumed in the manufacture	r/	36,970		(X)		(X)	. / . /	(D)		
3253111221 3253111226 3253111231	of urea-ammonium nitrate solutions	a/r/ a/ b/ b/r/	827,584 284,564 411,311 102,399	a/ b/r/ b/r/	(X) 342,643 406,022 103,628	b/r/ b/r/	(X) 56,811 73,230 15,970	c/r/ c/r/ a/r/	36,118 11,952 (D) 5,560		
3253111240 3253111241	Ammonium sulfate (100 percent) Synthetic (direct synthesis from sulfuric acid and ammonia)		760,998 (D)	b/r/	781,241 (D)	b/r/	98,766 (D)		110,650 (D)		
3253111246	Byproduct 3/		(D)		(D)		(D)		(D)		
3253111250 3253111251 3253111256	Nitrogen solutions, including mixtures (100 percent N)	a/ b/	832,397 801,250 31,147	a/ a/	861,538 840,631 20,907	r/ b/r/ a/	156,437 152,986 3,451	r/ b/r/	114,218 109,360 4,858		
3253111111	Nitric acid (100 percent) 5/	b/	1,742,170	c/r/	456,238	c/	52,686		(X)		
3253114101 3253114111	Urea original melt liquor Consumed in the manufacture of urea-	a/	1,522,661	a/	1,003,763	c/r/	210,761	a/r/	101,281		
3253114121	ammonium nitrate solutions Prills	a/r/	614,058 (D)	a/r/	(D) 211,171	a/r/	(D) 44,518	c/r/	(D) 45,233		
3253114131 3253114141	GranularAll other (liquor sales, melamine, feedstock, other)	a/r/	659,641 (D)	a/	692,844 (D)	c/	129,246 (D)	b/r/	47,720 (D)		

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

Product	Product description	Total shipments including interplant transfers									
code			Total production		Quantity		Value		Stocks 1/		
3253121100	Phosphoric acid (100 percent P2O5) By use:		3,127,462	r/	1,113,686		294,158		173,668		
3253121211	Fertilizer		2,861,612	a/	947,889	a/	218,541		164,315		
3253121222	Feed and other 6/ By grade:		265,850	r/	165,797	•	75,617		9,353		
3253121311 3253121321	Ortho (less than 65 percent P2O5) Super (more than 65 percent P2O5) 6/		2,788,934 338,528	a/ r/	799,916 313,770	a/	196,264 97,894		152,565 21,103		
3253124100	Superphosphate and other phosphatic fertilizer materials:										
	Gross weight Nitrogen content Phosphoric oxide content (100 percent		4,622,372 686,975		4,606,561 (X)		846,794 (X)		501,606 (X)		
3253124131	P2O5) Monoammonium phosphates:		2,201,010		2,192,517		(X)		(X)		
3233121131	Gross weight Nitrogen content Phosphoric oxide content (100 percent		1,423,350 161,948	r/	1,435,406 (X)	a/r/	265,431 (X)		145,005 (X)		
3253124211	P2O5) Diammonium phosphates:		731,458		731,423		(X)		(X)		
	Gross weight		2,837,126 507,303	r/	2,814,803 (X)		520,594 (X)	a/r/	279,711 (X)		
3253124222	P2O5) Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic		1,310,264		1,306,621		(X)		(X)		
	fertilizer materials: Gross weight Nitrogen content	r/	361,896 (X)	a/r/	356,352 (X)	b/r/	60,769 (X)	b/	76,890 (X)		
	Phosphoric oxide content (100 percent P2O5)	a/r/	159,288	a/r/	154,473		(X)		(X)		
3251881100	Sulfuric acid (100 percent): 5/ Total gross By feedstock:	a/	10,423,699	b/r/	3,172,493	b/r/	159,295	a/	438,452		
3251881111 3251881121 3251881131	Elemental sulfur	a/	8,815,246 630,992	b/r/ b/	1,828,961 636,954	b/r/ a/	95,643 17,060		(X) (X)		
3251881141	other spent acid Other By grade:	a/ a/	777,698 199,763	b/r/ b/r/	519,144 187,434	b/r/ b/r/	37,302 9,290		76,890 (X)		
3251881212 3251881231	Oleum gradesOther than oleum grades	b/r/	408,696 10,015,003	b/r/ b/r/	272,339 2,900,154	b/r/ b/r/	13,190 146,105	b/ a/	28,364 410,088		
3251881311	Spent acid fortified in contact units and included in above production data Total new acid 7/		(D) 9,646,001		(X) (X)		(X) (X)		(D) (X)		
	FIRST QUARTER										
	Ammonia:										
3253111120 3253111121 3253111131	Synthetic, anhydrous (100 percent) Fertilizer use Other uses	b/ b/ a/r/	3,150,163 2,945,867 204,296	b/	1,113,308 (D) (D)	b/r/	263,600 (D) (D)	b/r/	380,784 (D) (D)		

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

						ncludin			
Product	Product description					lant tra	,		
code	rioduct description		Total		merp	iaiit tia	1131613		
couc			production		Quantity		Value		Stocks 1/
			P		ζ,				
	Ammonium nitrate (100 percent):								
3253111201	Original melt liquor 2/	a/	1,767,721	b/r/	1,088,505	b/r/	181,865	b/r/	206,189
3253111211	Consumed in the manufacture of other								
	nitrogen solutions (e.g., CAN17, AN20,								
	AAN)		32,468		(X)		(X)		(D)
3253111216	Liquor consumed in the manufacture								
	of urea-ammonium nitrate solutions	a/r/	792,108		(X)		(X)		(D)
3253111221	High density prill and granular	a/	454,389	a/r/	406,652	a/	65,133		82,716
3253111226	Low density prill and grained	b/	388,580	b/r/	403,500	b/r/	73,937	c/r/	37,769
3253111231	All other (e.g., liquor sales, etc.)	b/r/	100,176	b/r/	105,032	b/r/	15,323	a/r/	12,225
2252111240	A		700 576	- / /	740 260	I- //	05.670		141 240
3253111240	Ammonium sulfate (100 percent)		798,576	a/r/	748,360	b/r/	95,670		141,249
3253111241	Synthetic (direct synthesis from sulfuric acid and ammonia)		(D)		(D)		(D)		(D)
2252111246							` ,		(D)
3253111246	Byproduct 3/		(D)		(D)		(D)		(D)
	Nitrogen solutions, including mixtures								
3253111250	(100 percent N)		802,502	r/	652,173	r/	115,053	r/	205,129
3253111251	Ammonium nitrate/urea solutions	a/	767,850	a/r/	626,400	c/r/	110,354	,	198,695
3253111256	All other solutions 4/	b/	34,652	a/1/	25,773	b/	4,699	α, 1,	6,434
0200111200		۵,	31,032	ω,	23,773	~,	1,000		0,101
3253111111	Nitric acid (100 percent) 5/	b/r/	1,851,914	c/r/	472,368	b/	59,826		(X)
	•								
3253114101	Urea original melt liquor	a/	1,517,773	a/r/	1,063,625	c/r/	221,851	b/	117,468
3253114111	Consumed in the manufacture of urea-								
	ammonium nitrate solutions	a/r/	597,790		65,220		18,261		(D)
3253114121	Prills	a/r/	175,872	a/	180,404	a/r/	40,425	b/r/	42,032
3253114131	Granular	a/r/	692,935	a/r/	762,979		(S)	b/r/	60,984
3253114141	All other (liquor sales, melamine, feedstock,								
	other)	r/	51,176		55,022		20,894		(D)
2252121122	Pl 1 : 11/100		2.106.010	,	1 000 510	,	200.000		172.000
3253121100	Phosphoric acid (100 percent P2O5)		3,196,219	r/	1,096,512	r/	296,668		173,006
2252121211	By use: Fertilizer		2 070 744	2 /r/	064 745	h/	222 516		164 070
3253121211 3253121222	Feed and other 6/	n/	2,979,744 216,475	a/r/	964,745	b/	232,516 64,152	r/	164,979 8,027
3233121222	By grade:	r/	210,473	a/r/	131,767	r/	04,132	1/	8,027
3253121311	Ortho (less than 65 percent P2O5)		2,862,980	a/r/	785,224	b/	200,799		146,621
3253121311	Super (more than 65 percent P2O5) 6/		333,239	r/	311,288	r/	95,869		26,385
3233121321	super (more than 05 percent 1205) o,		333,233	1,	311,200	1/	33,003		20,505
3253124100	Superphosphate and other phosphatic								
	fertilizer materials:								
	Gross weight		4,790,899	r/	4,674,157	r/	837,613		504,921
	Nitrogen content		701,951		(X)	•	(X)		(X)
	Phosphoric oxide content (100 percent								
	P2O5)		2,275,472		2,238,033		(X)		(X)
3253124131	Monoammonium phosphates:								
	Gross weight		1,586,059	r/	1,492,722	a/r/	274,391	r/	150,479
	Nitrogen content		181,281		(X)		(X)		(X)
	Phosphoric oxide content (100 percent								
	P2O5)		808,573	r/	766,340		(X)		(X)
3253124211	Diammonium phosphates:		2 722 700	. ,	2.660.215		474 270		272 551
	Gross weight		2,733,790	r/	2,668,215	a/r/	474,370	a/r/	273,551
	Nitrogen content		490,846		(X)		(X)		(X)
	Phosphoric oxide content (100 percent P2O5)		1 261 007		1 250 040		(V)		(V)
3253124222	Normal, enriched, concentrated, and other		1,261,907		1,250,049		(X)		(X)
3633164666	ammonium phosphates and other phosphatic								
	fertilizer materials:								
	recuired materials.								

Table 2a. Production, Shipments, Consumption and Stocks of Fertilizer Materials and Related Products: 2004 [Quantity in short tons. Value in thousands of dollars]

		including								
Product	Product description				interp	lant tra	nsters			
code			Total production	Quantity		Value		Stocks 1,		
	Gross weight Nitrogen content Phosphoric oxide content (100 percent	r/	471,050 (X)	a/r/	513,220 (X)	b/r/	88,852 (X)		80,891 (X)	
	P2O5)	a/r/	204,992	a/r/	221,644		(X)		(X)	
3251881100	Sulfuric acid (100 percent): 5/									
	Total gross By feedstock:	a/	10,365,407	b/r/	2,992,642	b/	150,876	a/r/	415,459	
3251881111	Elemental sulfur	a/	8,929,825	b/r/	1,834,756	b/r/	94,514		(X)	
3251881121	Smelting metallic sulfide ore		545,492	r/	520,878	a/r/	14,769		(X)	
3251881131	Decomposition of alkylation and									
	other spent acid	a/r/	695,779	b/	452,102	b/r/	32,601		80,891	
3251881141	Other	a/	194,311	b/r/	184,906	b/r/	8,992		(X)	
	By grade:									
3251881212	Oleum grades	b/r/	453,412	b/r/	299,594	b/r/	14,297	b/	26,668	
3251881231	Other than oleum grades		9,911,995	b/r/	2,693,048	b/	136,579	a/r/	388,791	
3251881311	Spent acid fortified in contact units and									
	included in above production data		(D)		(X)		(X)		(D)	
	Total new acid 7/		9,669,628		(X)		(X)		(X)	

D Withheld to avoid disclosing data for individual companies. N Nitrogen content. P2O5 Phosphoric oxide content. r/Revised by 5 percent or more from previously published data. S Does not meet publication standards. X Not applicable.

Note: Percent of estimation of each item is indicated as follows: a/10 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated. c/Over 50 percent of this item is estimated.

^{1/}Stocks held by producing companies include amounts held at their nonproducing locations.

^{2/}Production represents total amount of ammonium nitrate produced including amounts for fertilizer, explosives, and other uses, and amounts consumed in manufacturing other products, such as nitrogen solutions. Stocks represent total stocks held by producing companies, including stock of original melt liquor and amounts (liquid and solid) reported as fertilizer, explosives, and other uses.

^{3/}Excludes coke oven byproduct ammonium sulfate.

^{4/}Solutions containing two or more products such as (a) ammonia, ammonium nitrate; (b) ammonia, urea; (c) ammonia, ammonium nitrate, urea.

^{5/}Includes data for government-owned, contractor-operated plants.

^{6/}Product code 3253121222 includes product codes 3253121111 and 3253121221, and product code 3253121321 includes product codes 3253121111 and 3253121322.

^{7/}Total new acid equals total gross acid, minus fortified spent acid and sulfuric acid produced from the decomposition of alkylation acids and other spent acids and sludge acid.

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

Product			nents Ig Insfers				
code		Total production		Quantity		Value	Stocks 1/
	TOTAL						
2252111120	Ammonia:	11 220 240		4 477 126	 /	0.75 0.10	(V)
3253111120 3253111121	Synthetic, anhydrous (100 percent) Fertilizer use	11,330,349 10,041,201	r/	4,477,136 3,956,461	r/ r/	,	(X) (X)
3253111131	Other uses	r/ 1,289,148	1/	520,675	1,	103,803	(X)
	Ammonium nitrate (100 percent):						
3253111201 3253111211	Original melt liquor 2/	6,327,863		3,812,366		588,472	(X)
3253111216	AAN) Liquor consumed in the manufacture	91,574		(X)		(X)	(X)
3200111210	of urea-ammonium nitrate solutions	2,747,490		(X)		(X)	(X)
3253111221	High density prill and granular	1,422,437		1,417,791	r/	` '	(X)
3253111226	Low density prill and grained	1,596,050		1,576,136		253,350	(X)
3253111231	All other (e.g., liquor sales, etc.)	r/ 470,312	r/	381,215		47,822	(X)
3253111240 3253111241	Ammonium sulfate (100 percent)	2,870,717	r/	2,918,821	r/	315,365	(X)
3233111241	Synthetic (direct synthesis from sulfuric acid and ammonia)	(D)		(D)		(D)	(X)
3253111246	Byproduct 3/	(D)		(D)		(D)	(X) (X)
3233111210	,	(D)		(D)		(D)	(11)
3253111250	Nitrogen solutions, including mixtures (100 percent N)	2,863,079		2,797,029		639,344	(X)
3253111250	Ammonium nitrate/urea solutions	2,767,721		2,715,693		627,270	(X) (X)
3253111251	All other solutions 4/	95,358		81,336		12,074	(X) (X)
	·		,	•	,	•	
3253111111	Nitric acid (100 percent) 5/	7,188,961	r/	1,910,166	r/	201,563	(X)
3253114101 3253114111	Urea original melt liquor Consumed in the manufacture of urea-	6,374,760		4,475,319	r/	686,353	(X)
	ammonium nitrate solutions	2,164,874		240,664		57,238	(X)
3253114121	Prills	1,086,469	r/	1,087,423	r/	205,272	(X)
3253114131	Granular	2,978,769		3,007,938	r/	371,609	(X)
3253114141	All other (liquor sales, melamine, feedstock,						()
	other)	144,648		139,294		52,234	(X)
3253121100	Phosphoric acid (100 percent P2O5) By use:	12,537,291		4,238,605	r/	1,189,464	(X)
3253121211	Fertilizer	11,628,509		3,688,202	r/	935,310	(X)
3253121222	Feed and other 6/	r/ 908,782	r/	550,403	r/	254,154	(X)
2252121211	By grade:	10 011 561		2 752 515	· /	771 140	(V)
3253121311 3253121321	Ortho (less than 65 percent P2O5)	10,911,561 1,625,730	r/	2,753,515 1,485,090	r/ r/	771,148 418,316	(X) (X)
3253124100	Superphosphate and other phosphatic fertilizer materials:						
	Gross weight	18,576,255	r/	18,442,458	r/	2,827,455	(X)
	Nitrogen content	(X)	1/	(X)	1/	(X)	(X)
	Phosphoric oxide content (100 percent	,		` '		` ,	. ,
2252124121	P2O5)	8,837,307		8,923,196		(X)	(X)
3253124131	Monoammonium phosphates: Gross weight	r/ 5,296,491	r/	5,425,289	r/	875,100	(X)
	Nitrogen content	606,498	1/	(X)	1/	(X)	(X) (X)
	Phosphoric oxide content (100 percent	000,100		(21)		(23)	(/1)
2252124211	P2O5)	2,718,661		2,791,099	r/	(X)	(X)
3253124211	Diammonium phosphates: Gross weight	11,549,793	r/	11,527,071		1,729,099	(X)
	Nitrogen content	2,122,870	1/	(X)		1,729,099 (X)	(X) (X)
	Phosphoric oxide content (100 percent	_, z ,		(/		(/	()
	P2O5)	5,385,859		5,429,987		(X)	(X)

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

Product		Total shipments including interplant transfers										
code			Total production		Quantity		Value		Stocks 1/			
3253124222	Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic fertilizer materials:											
	Gross weight		1,729,971		1,490,098	r/	223,256		(X)			
	Nitrogen content		(X)		(X)		(X)		(X)			
	Phosphoric oxide content (100 percent											
	P2O5)		732,787		702,110		(X)		(X)			
3251881100	Sulfuric acid (100 percent): 5/											
3231001100	Total gross		41,143,916		11,598,483		611,407		(X)			
3251881111	Elemental sulfur		35,370,817		6,920,827		359,893		(X)			
3251881121	Smelting metallic sulfide ore		2,431,520		2,346,018		62,731		(X) (X)			
3251881131	Decomposition of alkylation and						02,731		(21)			
	other spent acid		2,546,640		1,775,299		160,340		(X)			
3251881141	Other By grade:		794,939		556,339		28,443		(X)			
3251881212	Oleum grades		1,570,273		1,067,717		51,198		(X)			
3251881231	Other than oleum grades		39,573,643		10,530,766		560,209		(X)			
3251881311	Spent acid fortified in contact units and											
	included in above production data		(D)		(X)		(X)		(X)			
	Total new acid 7/		38,597,276		(X)		(X)		(X)			
	FOURTH QUARTER											
	Ammonia:											
3253111120	Synthetic, anhydrous (100 percent)	a/		b/r/	1,277,181	c/r/	283,061	b/	261,443			
3253111121	Fertilizer use	a/	2,794,184	b/r/	1,179,179	c/r/	261,674	b/	211,744			
3253111131	Other uses	b/r/	291,357	c/	98,002		(S)	c/	49,699			
	Ammonium nitrate (100 percent):											
3253111201	Original melt liquor 2/	a/	1,754,403	b/	1,057,147	b/r/	169,392	a/	134,495			
3253111211	Consumed in the manufacture of other											
	nitrogen solutions (e.g., CAN17, AN20, AAN)		30,021		(X)		(X)		10,201			
3253111216	Liquor consumed in the manufacture		30,021		(A)		(A)		10,201			
3233111210	of urea-ammonium nitrate solutions	a/	757,391		(X)		(X)	a/	26,157			
3253111221	High density prill and granular	-	460,225	a/r/	446,783	a/r/	71,976	a/	51,786			
3253111226	Low density prill and grained	b/	405,783	b/	420,472	b/	69,824	b/	39,269			
3253111231	All other (e.g., liquor sales, etc.)	b/	100,983	b/	75,982	b/	9,821		7,082			
3253111240 3253111241	Ammonium sulfate (100 percent)		761,968	a/r/	773,281	b/r/	86,422		130,297			
	acid and ammonia)		(D)		(D)		(D)		(D)			
3253111246	Byproduct 3/		(D)		(D)		(D)		(D)			
00-01	Nitrogen solutions, including mixtures		000		00							
3253111250	(100 percent N)	. /	808,710	- 1	804,810	- 1	193,023	/	105,545			
3253111251	Ammonium nitrate/urea solutions All other solutions 4/	a/	776,747	a/ b/	776,952	a/	188,713	a/	98,232			
3253111256	All other solutions 4/	b/	31,963	b/	27,858		4,310		7,313			
3253111111	Nitric acid (100 percent) 5/	b/	2,041,724	c/r/	542,998	c/r/	56,319		(X)			
3253114101 3253114111	Urea original melt liquor Consumed in the manufacture of urea-	a/	1,618,492	a/	1,104,222	a/r/	178,543		133,445			
	ammonium nitrate solutions		627,258		77,811		19,757		(D)			

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

Product					in	l shipm cluding ant trar	5		
code			Total production		Quantity		Value		Stocks 1/
3253114121 3253114131	PrillsGranular	a/ a/	198,091 735,993	b/r/ a/	185,035 788,647	b/r/ a/r/	39,848 102,753	b/ a/	54,046 65,381
3253114141	All other (liquor sales, melamine, feedstock, other)		57,150		52,729		16,185		(D)
3253121100	Phosphoric acid (100 percent P2O5) By use:		3,247,348		1,120,063	r/	309,592		188,071
3253121211	Fertilizer	a/	3,003,487		979,262	b/r/	246,125	a/	180,397
3253121222	Feed and other 6/	r/	243,861	r/	140,801	r/	63,467	,	7,674
3253121311 3253121321	Ortho (less than 65 percent P2O5)	a/	2,838,454 408,894	r/	732,748 387,315	b/ r/	204,224 105,368	a/	165,210 22,861
3253124100	Superphosphate and other phosphatic fertilizer materials:								
	Gross weight Nitrogen content		4,934,380 (X)	r/	4,851,298 (X)	r/	746,523 (X)		510,176 (X)
2252124121	Phosphoric oxide content (100 percent P2O5)	r/	2,348,064	r/	2,321,588		(X)		(X)
3253124131	Monoammonium phosphates: Gross weight	a/r/	1,356,992	a/r/	1,358,711	a/r/	220,721		102,072
	Nitrogen content	a/	163,537	ω, τ,	(X)	ω, 1,	(X)		(X)
	Phosphoric oxide content (100 percent P2O5)	a/	703,265	a/	716,726		(X)		(X)
3253124211	Diammonium phosphates: Gross weight	a/r/	3,096,963	b/r/	3,095,263	b/	458,667		286,334
	Nitrogen content	a/1/ a/	610,232	D/1/	(X)	D/	(X)		(X)
3253124222	P2O5) Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic	a/r/	1,428,427	a/r/	1,406,707		(X)		(X)
	fertilizer materials: Gross weight Nitrogen content	a/	480,425 (X)	a/	397,324 (X)	b/r/	67,135 (X)		121,770 (X)
	Phosphoric oxide content (100 percent P2O5)	a/	216,372		198,155		(X)		(X)
3251881100	Sulfuric acid (100 percent): 5/ Total gross By feedstock:	a/	10,618,163	b/	2,966,588	b/	155,311	a/	397,881
3251881111	Elemental sulfur	a/	9,182,954	b/	1,807,494	c/	92,818		(X)
3251881121 3251881131	Smelting metallic sulfide ore Decomposition of alkylation and		625,348		588,160		15,200		(X)
	other spent acid	a/	626,728	a/	431,020	b/	40,262		(D)
3251881141	Other By grade:	a/	183,133	a/	139,914	b/	7,031		(X)
3251881212	Oleum grades	b/	397,885	b/	256,589	b/	12,452	b/	25,792
3251881231	Other than oleum grades	•	10,220,278	b/	2,709,999	b/	142,859	a/	372,089
3251881311	Spent acid fortified in contact units and								
	included in above production data Total new acid 7/		(D) 9,991,435		(X) (X)		(X) (X)		(D) (X)
	THIRD QUARTER								
	Ammonia:								
3253111120	Synthetic, anhydrous (100 percent)	a/	2,544,050	b/r/	872,215	c/r/	190,211	b/	374,252
3253111121 3253111131	Fertilizer use Other uses	a/ b/r/	2,264,007 280,043	b/r/ c/	776,863 95,352	c/r/ c/	171,381 18,830	b/ c/r/	320,309 53,943

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

						cluding			
Product						ant trai			
code			Total		niterpi	ant trai	131013		
couc			production		Quantity		Value		Stocks 1/
			•		,				•
	Ammonium nitrate (100 percent):								
3253111201	Original melt liquor 2/	b/	1,477,703	b/	797,914	b/	133,843	a/	138,406
3253111201	Consumed in the manufacture of other	D/	1,477,703	D/	757,514	D/	133,043	α	130,400
3233111211	nitrogen solutions (e.g., CAN17, AN20,								
	AAN)		21,904		(X)		(X)		(D)
3253111216	Liquor consumed in the manufacture		,		()		(/		(-)
	of urea-ammonium nitrate solutions	a/	722,832		(X)		(X)	a/	38,349
3253111221	High density prill and granular	a/	197,321	a/	194,750	a/r/	40,406	a/	33,141
3253111226	Low density prill and grained	b/	390,790	c/	403,175	c/	65,662	c/	34,004
3253111231	All other (e.g., liquor sales, etc.)	b/	144,856	b/	87,758	b/	11,407		(D)
3253111240	Ammonium sulfate (100 percent)		657,420	b/r/	622,580	b/r/	72,424		107,325
3253111241	Synthetic (direct synthesis from sulfuric								
	acid and ammonia)		(D)		(D)		(D)		7,100
3253111246	Byproduct 3/		(D)		(D)		(D)		100,225
	Nitrogen solutions, including mixtures				- 40 40-				0= 040
3253111250	(100 percent N)	,	769,875	,	742,435	,	167,253	,	95,948
3253111251	Ammonium nitrate/urea solutions	a/	750,175	a/	723,999	a/	164,567	a/	88,076
3253111256	All other solutions 4/	b/	19,700	b/	18,436		2,686		7,872
3253111111	Nitric acid (100 percent) 5/	b/	1,672,665	c/r/	449,869	b/r/	46,647		(X)
	, , , ,	,		-, ,	•	,	.,.		. ,
3253114101	Urea original melt liquor	a/	1,551,227	a/	1,039,932	a/r/	149,572	b/	160,018
3253114111	Consumed in the manufacture of urea-								
	ammonium nitrate solutions		568,022		40,779		7,619		(D)
3253114121	Prills	a/	233,446	a/r/	251,688	b/r/	46,826	b/	69,042
3253114131	Granular	a/	712,433	a/	712,028	b/r/	82,715	a/	72,892
3253114141	All other (liquor sales, melamine, feedstock,		o - 000		0= 40=		10.410		(5)
	other)		37,326		35,437		12,412		(D)
3253121100	Phosphoric acid (100 percent P2O5)		3,115,925		1,043,564	n /	298,236		176,915
3233121100	By use:		3,113,923		1,043,364	r/	296,230		176,915
3253121211	Fertilizer	a/	2,895,044		908,234	b/r/	233,742	a/	163,797
3253121211	Feed and other 6/	r/	220,881	r/	135,330	b/r/	64,494	α/	13,118
3233121222	By grade:	1/	220,001	1/	155,550	D/1/	01,151		13,110
3253121311	Ortho (less than 65 percent P2O5)	a/	2,717,325		672,054	b/	189,234	a/	153,081
3253121321	Super (more than 65 percent P2O5) 6/	ω,	398,600	r/	371,510	r/	109,002	ω,	23,834
			000,000	-,	2. 2,222	-,	,		
3253124100	Superphosphate and other phosphatic								
	fertilizer materials:								
	Gross weight		4,631,523	r/	4,787,531	r/	743,901		498,752
	Nitrogen content		(X)		(X)		(X)		(X)
	Phosphoric oxide content (100 percent						(- -)		
2252124121	P2O5)		2,203,067		2,327,235		(X)		(X)
3253124131	Monoammonium phosphates:	. /	1 225 254	- /	1 422 026	1. /	224 402		110.004
	Gross weight	a/	1,325,354	a/	1,433,936	b/	234,493		110,904
	Nitrogen content	a/	141,552		(X)		(X)		(X)
	Phosphoric oxide content (100 percent P2O5)	a/	677,226	a/	727,789		(X)		(X)
3253124211	Diammonium phosphates:	a/	011,220	α/	121,109		(Λ)		(A)
5255127211	Gross weight	a/	2,950,078	b/r/	3,064,316	a/r/	465,759		295,196
	Nitrogen content	a/	530,536	~/1/	(X)	~/ 1/	(X)		(X)
	Phosphoric oxide content (100 percent	~/	_55,550		(11)		(21)		(21)
	P2O5)	a/	1,380,768	a/	1,458,672		(X)		(X)
3253124222	Normal, enriched, concentrated, and other	,	, -,	,	, -,		` /		` '
	ammonium phosphates and other phosphatic								
	fertilizer materials:								

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

Product		Total shipments including interplant transfers							
code			Total		merpi	ani trai	isiers		
code			production		Quantity		Value		Stocks 1/
	Gross weightNitrogen content		356,091 (X)		289,279 (X)	b/r/	43,649 (X)		92,652 (X)
	Phosphoric oxide content (100 percent P2O5)	a/	145,073	a/			(X)		(X)
	F2O3)	a/	143,073	a/	140,774		(A)		(A)
3251881100	Sulfuric acid (100 percent): 5/								
	Total gross By feedstock:	a/	10,302,008	b/	2,999,716	b/	161,732	a/	381,608
3251881111	Elemental sulfur	a/	8,763,100	b/	1,764,988	c/	92,893		(X)
3251881121	Smelting metallic sulfide ore	•	616,135	•	624,375	•	17,939		(X)
3251881131	Decomposition of alkylation and								
2251001141	other spent acid	a/	717,878	b/	470,016	b/	43,659		(D)
3251881141	Other By grade:	a/	204,895	a/	140,337	b/	7,241		(X)
3251881212	Oleum grades	b/	398,683	b/	296,062	b/	14,765	b/	27,035
3251881231	Other than oleum grades	a/	9,903,325	b/	2,703,654	b/	146,967	a/	354,573
3251881311	Spent acid fortified in contact units and	•		•		-		·	·
	included in above production data		(D)		(X)		(X)		(D)
	Total new acid 7/		9,584,130		(X)		(X)		(X)
	SECOND QUARTER								
	Ammonia:								
3253111120	Synthetic, anhydrous (100 percent)	a/	3,014,981	b/r/	1,234,535	c/r/	264,866	b/	319,794
3253111121	Fertilizer use	a/	2,667,360	b/r/	1,090,205	c/r/	236,305	b/	270,598
3253111131	Other uses	b/r/	347,621	b/	144,330	c/	28,561	c/r/	49,196
	Ammonium nitrate (100 percent):								
3253111201	Original melt liquor 2/	a/	1,588,941	b/	997,810	b/	151,089	a/r/	142,026
3253111211	Consumed in the manufacture of other								
	nitrogen solutions (e.g., CAN17, AN20,	,	16.400		(37)		(\$7)		(D)
3253111216	AAN) Liquor consumed in the manufacture	r/	16,483		(X)		(X)		(D)
3233111210	of urea-ammonium nitrate solutions	a/	708,806		(X)		(X)	a/r/	35,524
3253111221	High density prill and granular	a/	331,971	a/	383,047	a/	56,824	a/	33,073
3253111226	Low density prill and grained	b/	409,794	b/	382,764	c/	60,938	b/	46,862
3253111231	All other (e.g., liquor sales, etc.)	b/r/	121,887	b/r/	100,991	b/r/	13,699		(D)
3253111240	Ammonium sulfate (100 percent)		736,611	h/r/	726,078	h/r/	77,584		102,467
3253111240	Synthetic (direct synthesis from sulfuric		750,011	D/1/	720,078	D/1/	77,304		102,407
	acid and ammonia)		(D)		(D)		(D)		11,154
3253111246	Byproduct 3/		(D)		(D)		(D)		91,313
	Nitrogen solutions, including mixtures								
3253111250	(100 percent N)		734,700		736,347		162,055		100,051
3253111251	Ammonium nitrate/urea solutions	a/	712,371	a/	718,831	a/	159,453	a/	90,642
3253111256	All other solutions 4/	b/	22,329	b/	17,516	b/	2,602		9,409
3253111111	Nitric acid (100 percent) 5/	b/	1,771,120	c/r/	459,267	b/r/	49,359		(X)
		/		-, -,		, = ,			
3253114101	Urea original melt liquor	a/	1,699,114	a/	1,209,936	a/r/	190,214	r/	201,896
3253114111	Consumed in the manufacture of urea- ammonium nitrate solutions		543,956		63,961		16,163		(D)
3253114121	Prills	a/	321,383	a/r/	321,412	a/r/	60,699		(D)
3253114131	Granular	a/	804,510	a/1/	792,439	r/	99,560	a/	70,013
3253114141	All other (liquor sales, melamine, feedstock,	,	,-		,	,	,		,
	other)		29,265		32,124		13,792		(D)

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

		including							
Product					interpl				
code			Total						
			production		Quantity		Value		Stocks 1/
3253121100	Phosphoric acid (100 percent P2O5)		3,022,975		1,036,641	r/	293,510		176,977
3253121211	Fertilizer	a/	2,778,997		884,425	b/r/	226,577	a/	163,025
3253121222	Feed and other 6/By grade:	r/	243,978	r/	152,216	r/	66,933		13,952
3253121311	Ortho (less than 65 percent P2O5)	a/	2,640,668		668,576	b/r/	191,708	a/	158,490
3253121321	Super (more than 65 percent P2O5) 6/		382,307	r/	368,065	r/	101,802		18,487
3253124100	Superphosphate and other phosphatic fertilizer materials:								
	Gross weight		4,432,268	r/	4,273,072	r/	665,368		643,523
	Nitrogen content		649,594		(X)		(X)		(X)
	Phosphoric oxide content (100 percent P2O5)		2,117,380		2,063,690		(X)		(X)
3253124131	Monoammonium phosphates:								
	Gross weight	a/	1,317,673	a/r/	1,354,795	b/r/	220,387		167,531
	Nitrogen content Phosphoric oxide content (100 percent	a/	151,967		(X)		(X)		(X)
	P2O5)	a/	677,090	a/	688,056		(X)		(X)
3253124211	Diammonium phosphates:								
	Gross weight	a/	2,706,951	b/r/	2,511,226	b/r/	386,705		385,755
	Nitrogen content	a/	480,619		(X)		(X)		(X)
	Phosphoric oxide content (100 percent P2O5)	a/	1,272,696	a/	1,192,087		(X)		(X)
3253124222	Normal, enriched, concentrated, and other	α,	1,272,030	α,	1,132,007		(11)		(11)
	ammonium phosphates and other phosphatic fertilizer materials:								
	Gross weight		407,644		407,051	a/r/	58,276		90,237
	Nitrogen content		(X)		(X)	α, 1,	(X)		(X)
	Phosphoric oxide content (100 percent		, ,		. ,		. ,		, ,
	P2O5)	a/	167,594		183,547		(X)		(X)
3251881100	Sulfuric acid (100 percent): 5/								
	Total gross	a/	10,169,850	b/	2,847,471	b/	154,757	a/	432,996
	By feedstock:								
3251881111	Elemental sulfur	a/	8,640,292	b/	1,681,354	c/	88,866		(X)
3251881121 3251881131	Smelting metallic sulfide ore Decomposition of alkylation and		592,449		517,989		13,813		(X)
3231001131	other spent acid	a/	729,722	a/	502,005	b/	44,664		(D)
3251881141	Other	a/	207,387	a/	146,123	b/	7,414		(X)
	By grade:	,	,	,		,	.,		()
3251881212	Oleum grades	b/	358,487	b/	235,274	b/	11,395	b/	30,035
3251881231	Other than oleum grades	a/	9,811,363	b/	2,612,197	b/	143,362	a/	402,961
3251881311	Spent acid fortified in contact units and		(D)		(37)		(37)		(D)
	included in above production data Total new acid 7/		(D) 9,440,128		(X) (X)		(X) (X)		(D) (X)
	FIRST QUARTER								
	Ammonia								
3253111120	Ammonia: Synthetic, anhydrous (100 percent)	a/	2,685,777	b/	1,093,205	c/	236,881	b/	306,990
3253111121	Fertilizer use	a/	2,315,650	b/	910,214	c/	201,856	۵,	(D)
3253111131	Other uses	b/r/	370,127	b/	182,991	b/	35,025		(D)

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

Product			Total shipments including interplant transfers						
code			Total production		Quantity		Value		Stocks 1/
3253111201	Ammonium nitrate (100 percent): Original melt liquor 2/	a/	1,506,816	b/	959,495	b/	134,148	a/r/	205,725
3253111211	Consumed in the manufacture of other nitrogen solutions (e.g., CAN17, AN20, AAN)	,	23,166	٠,	(X)	_,	(X)	-, -,	(D)
3253111216	Liquor consumed in the manufacture of urea-ammonium nitrate solutions	a/	558,461		(X)		(X)	a/r/	48,937
3253111221	High density prill and granular	ω,	432,920	a/	393,211	a/	51,846	ω, 1,	94,737
3253111226	Low density prill and grained	b/	389,683	b/	369,725	b/	56,926	c/	36,717
3253111231	All other (e.g., liquor sales, etc.)	b/	102,586	b/	116,484	b/	12,895	C/	(D)
3253111240 3253111241	Ammonium sulfate (100 percent) Synthetic (direct synthesis from sulfuric		714,718	a/r/	796,882	b/r/	78,935		128,206
3233111241	acid and ammonia)		(D)		(D)		(D)		11,667
3253111246	Byproduct 3/		(D)		(D)		(D)		116,539
	Nitrogen solutions, including mixtures								
3253111250	(100 percent N)		549,794		513,437		117,013		145,561
3253111251	Ammonium nitrate/urea solutions	a/	528,428	a/	495,911	a/	114,537	a/	136,016
3253111256	All other solutions 4/	b/	21,366	b/	17,526	b/	2,476		9,545
3253111111	Nitric acid (100 percent) 5/	b/	1,703,452	c/r/	458,032	b/r/	49,238		(X)
3253114101	Urea original melt liquor	a/	1,505,927	a/	1,121,229	a/r/	168,024		192,605
3253114111	Consumed in the manufacture of urea-		40= 600		-0.110				(5)
	ammonium nitrate solutions		425,638		58,113		13,699		(D)
3253114121	Prills	a/	333,549	_	329,288	a/	57,899		(D)
3253114131	Granular	a/	725,833	a/	714,824	r/	86,581	a/	64,211
3253114141	All other (liquor sales, melamine, feedstock, other)		20,907		19,004		9,845		(D)
2052101100			•		1 020 227	,	•		174.640
3253121100	Phosphoric acid (100 percent P2O5) By use:		3,151,043		1,038,337	r/	288,126		174,648
3253121211	Fertilizer	a/	2,950,981		916,281	b/r/	228,866	a/	165,800
3253121222	Feed and other 6/By grade:	r/	200,062	r/	122,056	r/	59,260	r/	8,848
3253121311	Ortho (less than 65 percent P2O5)	a/	2,715,114		680,137	b/r/	185,982	a/	150,536
3253121321	Super (more than 65 percent P2O5) 6/	ω,	435,929	r/	358,200	r/	102,144	ω,	24,112
3253124100	Superphosphate and other phosphatic fertilizer materials:								
	Gross weight		4,578,084	r/	4,530,557	r/	671,663		546,165
	Nitrogen content		676,477	17	(X)	1/	(X)		(X)
	P2O5)		2,168,796		2,210,683		(X)		(X)
3253124131	Monoammonium phosphates: Gross weight	a/	1,296,472	a/r/	1,277,847	b/r/	199,499		173,738
	Nitrogen content	a/	149,442		(X)		(X)		(X)
	Phosphoric oxide content (100 percent P2O5)	a/	661,080	a/	658,528		(X)		(X)
3253124211	Diammonium phosphates:	c /	2 705 901	b/=/	2 056 266	h/=/	417.069	- /	212 242
	Gross weight	a/	2,795,801	b/r/	2,856,266	b/r/	417,968	a/	213,242
	Nitrogen contentPhosphoric oxide content (100 percent	a/	501,483		(X)		(X)		(X)
2252124222	P2O5)	a/	1,303,968	a/	1,372,521		(X)		(X)
3253124222	Normal, enriched, concentrated, and other ammonium phosphates and other phosphatic fertilizer materials:								

Table 2b. Production, Shipments, Consumption, and Stocks of Fertilizer Materials and Related Products: 2003 [Quantity in short tons. Value in thousands of dollars]

	including									
Product		interplant transfers								
code			Total production		Quantity		Value		Stocks 1/	
	Gross weight		485,811		396,444	a/r/	54,196		159,185	
	Nitrogen content		(X)		(X)		(X)		(X)	
	Phosphoric oxide content (100 percent									
	P2O5)		203,748		179,634		(X)		(X)	
3251881100	Sulfuric acid (100 percent): 5/									
	Total gross	a/	10,053,895	b/	2,784,708	b/	139,607	a/	410,319	
	By feedstock:	•		•	, ,	•	,	•	ŕ	
3251881111	Elemental sulfur	a/	8,784,471	b/	1,666,991	b/	85,316		(X)	
3251881121	Smelting metallic sulfide ore	-	597,588	-	615,494	•	15,779		(X)	
3251881131	Decomposition of alkylation and									
	other spent acid	a/	472,312	a/	372,258	b/	31,755		(D)	
3251881141	Other	b/	199,524	c/	129,965		(S)		(X)	
	By grade:		•	-	•					
3251881212	Oleum grades	b/	415,218	b/	279,792	c/	12,586	b/	22,208	
3251881231	Other than oleum grades	a/	9,638,677	b/	2,504,916	b/	127,021	a/	388,111	
3251881311	Spent acid fortified in contact units and									
	included in above production data		(D)		(X)		(X)		(D)	
	Total new acid 7/		9,581,583		(X)		(X)		(X)	

Total chinmonts

Note: Percent of estimation of each item is indicated as follows: a/10 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated. c/Over 50 percent of this item is estimated.

D Withheld to avoid disclosing data for individual companies. N Nitrogen content. P2O5 Phosphoric oxide content. r/Revised by 5 percent or more from previously published data. S Does not meet publication standards. X Not applicable.

^{1/}Stocks held by producing companies include amounts held at their nonproducing locations.

^{2/}Production represents total amount of ammonium nitrate produced including amounts for fertilizer, explosives, and other uses, and amounts consumed in manufacturing other products, such as nitrogen solutions. Stocks represent total stocks held by producing companies, including stock of original melt liquor and amounts (liquid and solid) reported as fertilizer, explosives, and other uses.

^{3/}Excludes coke oven byproduct ammonium sulfate.

^{4/}Solutions containing two or more products such as (a) ammonia, ammonium nitrate; (b) ammonia, urea; (c) ammonia, ammonium nitrate, urea.

^{5/}Includes data for government-owned, contractor-operated plants.

^{6/}Product code 3253121222 includes product codes 3253121111 and 3253121221, and product code 3253121321 includes product codes 3253121111 and 3253121312.

^{7/}Total new acid equals total gross acid, minus fortified spent acid and sulfuric acid produced from the decomposition of alkylation acids and other spent acids and sludge acid.

Table 3. Quantity of Production, Exports, Imports, and Apparent Consumption of Fertilizer Materials: 2004 and 2003 [Quantity in thousands of metric tons]

Product code	Product description	Production	Exports of domestic merchan- dise 1/	Percent exports to production	Imports for consumption 2/		Apparent consump- tion 3/	impo apj	ercent orts to parent sump- tion
	2004								
3253111120	Ammonia, synthetic anhydrous	10,938.9	463.3	4.2	7,177.9		17,653.5		40.7
3253111201	Ammonium nitrate, original solution	6,558.5	110.0	1.7	1,056.0		7,504.5		14.1
3253111250	Nitrogen solutions, ammonium nitrate/ urea solutions	2,960.0	33.3	1.1	2,011.8		4,938.4		40.7
3253111240	Ammonium sulfate	2,726.1	717.6	26.3	325.8		2,334.3		14.0
3253114100	Urea	5,755.4	704.2	12.2	4,934.7		9,985.9		49.4
3253121100	Phosphoric acid	11,514.8	298.8	2.6	108.3		11,324.2		1.0
3253124211	Diammonium phosphates	10,088.7	5,040.9	50.0	60.6		5,108.5		1.2
3251881100	Sulfuric acid, gross	38,029.4	204.6	0.5	2,400.5		40,225.3		6.0
	2003								
3253111120	Ammonia, synthetic anhydrous	10,278.9	348.0	3.4	5,410.1		15,341.0		35.3
3253111201	Ammonium nitrate, original solution	5,740.6	42.1	0.7	897.2		6,595.7		13.6
3253111250	Nitrogen solutions, ammonium nitrate/ urea solutions	2,597.4	34.4	1.3	r/ 1,312.8	r/	3,875.8	r/	33.9
3253111240	Ammonium sulfate	2,604.3	621.7	23.9	r/ 185.9	r/	2,168.5	r/	8.6
3253114100	Urea	5,783.2	722.6	12.5	3,752.2		8,812.7		42.6
3253121100	Phosphoric acid	11,373.8	(D)	(D)	71.4		(D)		(D)
3253124211	Diammonium phosphates	10,478.0	4,677.3	44.6	54.8		5,855.4		0.9
3251881100	Sulfuric acid, gross	37,325.8	166.8	0.4	718.4		37,877.3		1.9

D Withheld to avoid disclosing data for individual companies. r/Revised by 5 percent or more from previously published data.

Note: For comparison of North American Industry Classification System (NAICS)-based product codes, HTSUSA import codes, and Schedule B export codes, see Table 4.

^{1/}Source: Census Bureau report EM 545, U.S. Exports.

^{2/}Source: Census Bureau report IM 145, U.S. Imports for Consumption.

^{3/}Apparent consumption is derived by subtracting exports from manufacturers' production plus imports. Apparent consumption does not include any adjustments for changes in inventories.

Table 4. Comparison of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2004

Product code	Product description	Export code 1/	Import code 2/
3253111120	Anhydrous ammonia, synthetic	2814.10.0000	2814.10.0000
3253111201 3253111240 3253111251 3253114100	Ammonium nitrate, original solution Ammonium sulfate Nitrogen solutions, ammonium nitrate/urea solutions Urea	3102.30.0000 3102.21.0000 3102.80.0000 3102.10.0000	3102.30.0000 3102.21.0000 3102.80.0000 3102.10.0000
3253121100	Phosphoric acid	2809.20.0010 2809.20.0020 2809.20.0030	2809.20.0010 2809.20.0020 2809.20.0030
3253124111 3253124121 3253124211	Normal and enriched superphosphates Concentrated superphosphates Diammonium phosphates	3103.10.0010 3103.10.0020 3105.30.0000	3103.10.0010 3103.10.0020 3105.30.0000
3251881100	Sulfuric acid	2807.00.0000	2807.00.0000

^{1/}Source: 2004 edition, Harmonized System-based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

^{2/}Harmonized Tariff Schedule of the United States, Annotated (2004).

Appendix.

General CIR Survey Information, Explanation of General Terms and Historical Note

GENERAL

The CIR program has been providing monthly, quarterly, and annual measures of industrial activity for many years. Since 1904, with its cotton and fats and oils surveys, the CIR program has formed an essential part of an integrated statistical system involving the quinquennial economic census, manufacturing sector, and the annual survey of manufactures. The CIR surveys, however, provide current statistics at a more detailed product level than either of the other two statistical programs.

The primary objective of the CIR program is to produce timely, accurate data on production and shipments of selected products. The data are used to satisfy economic policy needs and for market analysis, forecasting, and decision making in the private sector. The product-level data generated by these surveys are used extensively by individual firms, trade associations, and market analysts in planning or recommending marketing and legislative strategies, particularly if their industry is significantly affected by foreign trade. Although production and shipments information are the two most common data items collected, the CIR program collects other measures also such as inventories, orders, and consumption. These surveys measure manufacturing activity in important commodity areas such as textiles and apparel, chemicals, primary metals, computer and electronic components, industrial equipment, aerospace equipment, and consumer goods.

The CIR program uses a unified data collection, processing, and publication system. The U.S. Census Bureau updates the survey panels for most reports annually and reconciles the estimates to the results of the broader-based annual survey of manufactures and the economic census, manufacturing sector. The manufacturing sector provides a complete list of all producers of the products covered by the CIR program and serves as the primary source for CIR sampling. Where a small number of producers exist, CIR surveys cover all known producers of a product. However, when the number of producers is too large, cutoff and random sampling techniques are used. Surveys are continually reviewed and modified to provide the most up-to-date information on products produced. The CIR program includes a group of mandatory and voluntary surveys. Typically the monthly and quarterly surveys are conducted on a voluntary basis. Those companies that choose not to respond to the voluntary surveys are required to submit a mandatory annual counterpart corresponding to the more frequent survey.

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS), 1997

The adoption of the North American Industry Classification System (NAICS) in the 1997 Economic Census has had a major impact on the comparability of current and historic data. Approximately half of the industries in the manufacturing sector of NAICS do not have comparable industries in the Standard Industrial Classification (SIC) system that was used in the past.

While most of the change affecting the manufacturing sector was change within the sector, some industries left manufacturing and others came into manufacturing. Prominent among those that left manufacturing are logging and portions of publishing. Prominent among the industries that came into the manufacturing sector are bakeries, candy stores where candy is made on the premises, custom tailors, makers of custom draperies, and tire retreading. The net effect of the classification changes are such that if the 1997 value of shipments data for all manufacturers were tabulated on an SIC basis, it would be approximately 3 percent higher.

Listed below are the NAICS sectors:

- 21 Mining
- 22 Utilities
- 23 Construction
- 31-33 Manufacturing
- 42 Wholesale Trade
- 44-45 Retail Trade
- 48-49 Transportation and Warehousing
- 51 Information
- 52 Finance and Insurance
- 53 Real Estate and Rental and Leasing
- 54 Professional, Scientific, and Technical Services
- 55 Management of Companies and Enterprises
- 56 Administrative and Support and Waste Management and Remediation Services
- 61 Educational Services
- 62 Health Care and Social Assistance
- 71 Arts, Entertainment, and Recreation
- 72 Accommodation and Food Services
- 81 Other Services (except Public Administration)

(Not listed above are the Agriculture, Forestry, Fishing, and Hunting sector (NAICS 11), partially covered by the census of agriculture conducted by the U.S. Department of Agriculture, and the Public Administration sector (NAICS 92), covered by the census of governments conducted by the Census Bureau.)

The 20 NAICS sectors are subdivided into 96 subsectors (three-digit codes), 313 industry groups (four-digit codes), and, as implemented in the United States, 1170 industries (five- and six-digit codes).

FUNDING

The Census Bureau funds most of the surveys. However, a number of surveys are paid for either fully or partially by other Federal Government agencies or private trade associations. A few surveys are mandated, but all are authorized by Title 13 of the United States Code.

RELIABILITY OF DATA

Survey error may result from several sources including the inability to obtain information about all cases in the survey, response errors, definitional difficulties, differences in the interpretation of questions, mistakes in recording or coding the reported data, and other errors of collection, response, coverage, and estimation. These nonsampling errors also occur in complete censuses. Although no direct measurement of the biases due to these nonsampling errors has been obtained, precautionary steps were taken in all phases of the collection, processing, and tabulation of the data in an effort to minimize their influence.

A major source of bias in the published estimates is the imputing of data for nonrespondents, for late reporters, and for data that fail logic edits. Missing figures are imputed based on period-to-period movements shown by reporting firms. A figure is considered to be an impute if the value was not directly reported on the questionnaire, directly derived from other reported items, directly available from supplemental sources, or obtained from the respondent during the analytical review phase. Imputation generally is limited to a maximum of 10 percent for any one data cell. Figures with imputation rates greater than 10 percent are suppressed or footnoted. The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual yearly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is assumed to be small. The degree of uncertainty regarding the accuracy of the published data increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

DATA REVISIONS

Statistics for previous years may be revised as the result of corrected figures from respondents, late reports for which imputations were originally made, or other corrections. Data that have been revised by more than 5 percent from previously published data are indicated by footnotes.

DISCLOSURE

The Census Bureau collects the CIR data under the authority of Title 13, United States Code, which specifies that the information can only be used for statistical purposes and cannot be published or released in any manner that would identify a person, household, or establishment. "D" indicates that data in the cell have been suppressed to avoid disclosure of information pertaining to individual companies.

EXPLANATION OF GENERAL TERMS

Capacity. The maximum quantity of a product that can be produced in a plant in 1 day if operating for 24 hours. Includes the capacity of idle plants until the plant is reported to be destroyed, dismantled, or abandoned.

Consumption. Materials used in producing or processing a product or otherwise removing the product from the inventory.

Exports. Includes all types of products shipped to foreign countries, or to agents or exporters for reshipment to foreign countries.

Gross shipments. The quantity or value of physical shipments from domestic establishments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale or use. Shipments of products purchased for resale are omitted. Shipments of products made under toll arrangements are included.

Interplant transfers. Shipments to other domestic plants within a company for further assembly, fabrication, or manufacture.

Inventories. The quantity or value of finished goods, work in progress, and materials on hand.

Machinery in place. The number of machines of a particular type in place as of a particular date whether the machinery was used for production, prototype, or sampling, or was idle. Machinery in place includes all machinery set up in operating positions.

Net receipts. Derived by subtracting the materials held at the end of the previous month from the sum of materials used during the current month.

Production. The total volume of products produced, including: products sold; products transferred or added to inventory after adjustments for breakage, shrinkage, and obsolescence, plus any other inventory adjustment; and products that undergo further manufacture at the same establishment.

Quantities produced and consumed. Quantities of each type of product produced by a company for internal consumption within that same company.

Quantity and value of new orders. The sales value of orders received during the current reporting period for products and services to be delivered immediately or at some future date. Also represents the net sales value of contract change documents that increase or decrease the sales value of the orders to which they are related, when the parties concerned are in substantial agreement as to the amount involved. Included as orders are only those that are supported by binding legal documents such as signed contracts or letter contracts.

Quantity and value of shipments. The figures on quantity and value of shipments represent physical shipments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and

returns. Shipments to a company's own branches are assigned the same value as comparable appropriate allocation of company overhead and profit. Products bought and resold without further manufacture are excluded.

Stocks. Total quantity of ending finished inventory.

Unfilled orders (backlog). Calculated by adding net new orders and subtracting net sales from the backlog at the end of the preceding year.

HISTORICAL NOTE

Data on inorganic fertilizer chemicals and sulfuric acid have been collected by the Census Bureau since 1941. Historical data may be obtained from Current Industrial Reports (called Facts for Industry before 1959) available at your local Federal Depository Library.