# STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2075/76 [2018/19]





**GOVERNMENT OF NEPAL** 

MINISTRY OF AGRICULTURE & LIVESTOCK DEVELOPMENT
PLANNING & DEVELOPMENT COOPERATION COORDINATION DIVISION
STATISTICS AND ANALYSIS SECTION

SINGHA DURBAR, KATHMANDU, NEPAL

2020

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#### **Government of Nepal**



#### Ministry of Agricultur And Livestock Development

Government of No.

#### **FOREWORD**

Ministry of Agriculture and Livestock Development has been annually publishing "Statistical Information on Nepalese Agriculture". This publication reflects the overall performance of Nepalese agriculture sector. It summarizes basic information on all agriculture products, livestock population and their primary products. Major socioeconomic variables have been extracted from the publication of other national agencies.

We would like to express our sincere thanks to all agriculture and livestock development related national and sub-national offices who have shared their primary data to make this publication possible. In particular, Department of Livestock Services and Department of Agriculture deserve special thanks for their efforts in data compilation for this publication. Likewise, we compliment Joint Secretary and Division Chief of Planning and Development Cooperation Coordination, Dr. Rajendra Prasad Mishra and Mr. Ram Krishna Regmi, Senior Statistics Officer for their efforts in bringing out this publication in time. Ms. Shrijana Timilsina, Ms. Padma Pokhrel, and Mr. Netra Prasad Bhatta, from Statistics Section are acknowledged for their work in data processing and tabulation.

This publication can serve as an official source of information for public policy makers, farmers, academia, businesses and industries. Likewise, data and indicators available in this publication may help researchers as a basis for their analysis.

We look forward to your comments and suggestions for further improving our future publication.

June, 2020

Rajendra Prasad Bhari

Secretary (Agriculture Development)

Prakash Mathema

Secretary (Livestock Development)



#### **PREFACE**

Statistical information on Nepalese agriculture is a regular publication of the Ministry of Agriculture and Livestock Development that provides both time series and cross-sectional data on agriculture sector. This issue provides a comprehensive outline of the agriculture sector of fiscal year 2075/76 (2018/19) as well includes 10 years data on most agricultural commodities.

This publication has been prepared by aggregation and consolidation of data from different organizations within the federal, provincial, and local levels. Continuous efforts are made to enhance the coverage and presentation of each issue by incorporating the latest available information on different domains of agriculture. Current issue continues to incorporate the province-level data that was initiated from the last fiscal year (2074/75). Additionally, information on agriculture insurance and credit has been included for the first time.

I would like to express sincere thanks to all the Ministries, Departments, and Organizations for providing the required data and for coordinating throughout the preparation process. I conjointly take this apportunity to acknowledge Mr. Ramkrishna Regmi, Senior Statistics Officer, and his team for his/her contribution in bringing out this publication.

I hope the publication will be useful for the policymakers, researchers, academicians, and other users. It is our constant endeavor to enhance the utility of the publication. We welcome your comments and suggestions in this regard.

June, 2020

Dr. Rajendra Prasad Mishra

Joint Secretary
Planning and Development

Cooperation Coordination Division

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#### SUMMARY STATISTICS ON KEY INDICATORS

#### NATIONAL AREA BY ECOLOGICAL BELT

BELT	AREA ( SQUARE KM)	PERCENTAGE
MOUNTAIN	51,817	35%
HILL	61,345	42%
TERAI	34,019	23%
TOTAL	147,181	100%

#### LAND USE DISTRIBUTION BY USE CATEGORY

CATEGORY	AREA ('000 HECTARES)	PERCENTAGE
AGRICULTURAL LAND CULTIVATED	3,091	21.00%
AGRICULTURAL LAND UNCULTIVATED	1,030	7.00%
FOREST	4,268	29.00%
SHRUBLAND	1,560	10.60%
GRASS LAND AND PASTURE	1,766	12.00%
WATER	383	2.60%
OTHERS	2,620	17.80%
TOTAL	14,718	100%

# SALIENT FEATURES OF MAJOR AGRICULTURAL INDICATORS CEREAL CROPS

#### Area in Hectare and Production in Metric Tonnes

CEREAL	2073/74 (2016/2017)		2074/75 (2017/18)		2075/76 (2018/19)	
CROP	AREA	PRODUCTION	AREA	PRODUCTION	AREA	PRODUCTION
PADDY	1,552,469	5,230,327	1,469,545	5,151,925	1,491,744	5,610,011
MAIZE	900,288	2,300,121	954,158	2,555,847	956,447	2,713,635
WHEAT	735,850	1,879,191	706,843	1,949,001	703,992	2,005,665
MILLET	263,596	306,704	263,497	313,987	263,261	314,225
BUCKWHEAT	11,090	12,039	10,296	11,472	10,311	11,464
BARLEY	27,370	30,510	24,648	30,510	24,409	30,550
TOTAL	3,490,663	9,758,892	3,428,986	10,012,742	3,450,163	10,685,550

#### **CASH CROPS**

#### Area in Hectare and Production in Metric Tonnes

CROPS	2073/74 (2016/2017)		2074/75 (2017/18)		2075/76 (2018/19)	
CROFS	AREA	PRODUCTION	AREA	PRODUCTION	AREA	PRODUCTION
OILSEEDS	207,978	214,451	224,595	245,867	260,307	280,530
POTATO	185,879	2,591,686	195,173	2,881,829	193,997	3,112,947
SUGARCANE	70,807	3,219,560	78,609	3679508	71,625	3,557,934
JUTE	7477	11018	7507	11,159	7,285	10,585
COTTON	143	127	120	125	97	99
RUBBER	700	805	555	296	476	249

#### **PULSES**

#### Area in Hectare and Production in Metric Tonnes

CDORS	2073/74 (2016/2017)		2074/75 (2017/18)		2075/76 (2018/19)	
CROPS	AREA	PRODUCTION	AREA	PRODUCTION	AREA	PRODUCTION
LENTIL	206,969	254,308	198,605	249,491	208,766	251,185
CHICKPEA	9,933	10,969	9,882	11,271	9,653	10,675
PIGEON PEA	17,091	16,497	16,428	16,211	16,753	16,538
BLACK GRAM	23,429	19,499	24,305	20,839	23,492	19,928
GRASS GRAM	8,075	9,354	7,757	9,187	7,952	9,329
HORSE GRAM	6,351	5,690	6,205	5,664	6,119	5,754
SOYABEAN	23,563	29,061	21,897	27,681	25,179	31,567
OTHERS	30,644	32,817	26,303	28,397	33,826	37,011
TOTAL	326,055	378,196	311,382	368,741	331,740	381,987

OTHER CROPS

Area in Hectare and Production in Metric Tonnes

**PRODUCTION** 4,271,270 1,177,640 297,512 25,206 71,902 11,255 67,167 98,904 91,832 3,990 7,954 2075/76 (2018/19) 28,732 22,132 242,500 10,692 10,107 120,023 297,195 10,160 AREA 18273 1,457 2,761 **PRODUCTION** 3,958,230 1,086,931 284,000 24,804 59,500 52,500 71,500 86,544 10,500 6,849 3,980 30 2074/75 (2017/18) 111,744 242,000 286,864 28,595 23,000 AREA 10,500 17004 8,500 2,650 7,300 1,421 **PRODUCTION** 3,749,802 1,018,308 279,504 49,718 56,668 83,898 24653 65,999 10,850 3,950 6,521 2073/74 (2016/2017) 466 55 240,000 110,501 277,393 22,649 AREA 28522 10,077 17,002 8,116 2,646 1,757 6,777 FRUITS (PRODUCTIVE MUSHROOM FRESH HONEY (NO. OF VEGETABLES CARDAMOM SILK WORM TURMERIC GARLIC COFFEE GINGER LARGE HIVES) CHILI AREA) FISH TEA

#### LIVESTOCK

#### LIVESTOCK POPULATION IN NUMBER

CATEGORY	2072/73 (2015/16)	2073/74 (2016/17)	2074/75 (2017/18)	2075/76 (2018/19)
CATTLE	7,302,808	7,347,487	7,376,306	7,385,035
BUFFALOES	5,168,809	5,177,998	5,277,819	5,308,664
SHEEP	800,658	801,975	800,749	798,889
GOAT	10,986,114	11,165,099	11,647,319	12,283,752
PIGS	1,291,308	1,328,036	1,435,369	1,488,338
FOWL	68,630,638	70,007,151	72,245,732	75,709,330
DUCK	392,255	394,775	404,670	416,400
MILKING COW	1,026,135	1,029,529	1,039,538	1,078,775
MILKING BUFFALOES	1,355,384	1,509,512	1,535,948	1,560,584
LAYING HEN	12,353,515	12,388,889	12,517,558	12,526,979
LAYING DUCK	180,927	183,940	186,912	190,747

#### LIVESTOCK PRODUCTION

PRODUCTS	2072/73 (2015/16)	2073/74 (2016/17)	2074/75 (2017/18)	2075/76 (2018/19)
MILK PRODUCTION (Mt.)	1,854,247	1,911,239	2,092,403	2,168,434
- COW MILK	643,806	665,285	754,126	795,530
- BUFF. MILK	1,210,441	1,245,954	1,338,277	1,372,905
MEAT (NET) PRODUCTION (Mt.)	322,059	332,544	346,179	357,082
- BUFF	175,005	180,080	185,180	188,574
- MUTTON (Sheep)	2,684	2,714	2,754	2,763
- CHEVON	65,583	67,706	70,802	73,914
- PORK	23,509	24,535	28,214	28,579
- CHICKEN	55,041	57,268	60,122	62,899
- DUCK	237	241	280	353
EGG PRODUCTION ('000 Number)	1,308,072	1,352,296	1,512,265	1,549,689
- HEN EGG	1,294,166	1,338,312	1,498,024	1,534,680
- DUCK EGG	13,906	13,984	14,241	15,009
WOOL PRODUCTION (Kg.)	588,348	594,312	594,639	589,738

#### ANNUAL SALES OF CHEMICAL FERTILIZER

#### Quantity in Metric Tonnnes

ТҮРЕ	2072/73 (2015/16)	2073/74 (2016/17)	2074/75 (2017/18)	2075/76 (2018/19)
UREA	213,063	205,425	235,304	215,733
DAP	107,121	114,802	105,619	120,893
POTASH	7,336	7,991	7,811	7,377
TOTAL AICL & STCL	327,520	328,217	348,734	344,004

## 1. CEREAL CROPS

TABLE	TABLE 1.1: CEREAL CR		REA, PRO	DUCTION	OPS: AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS	LD OVER	THE LAS	r ten ye	\RS
				$A^{R}$	Area in Hectare(Ha), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	a), Productio	n in Metric To	nnes(Mt.), Yiel	d in Mt./Ha.
YEAR		PADDY			MAIZE			MILLET	
	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
2009/10	1,481,289	4,023,823	2.72	875,660	1,855,184	2.12	268,473	299,523	1.12
2010/11	1,496,476	4,460,278	2.98	906,253	2,067,522	2.28	269,820	302,691	1.12
2011/12	1,531,493	5,072,248	3.31	871,387	2,179,414	2.50	278,030	315,067	1.13
2012/13	1,420,570	4,504,503	3.17	849,635	1,999,010	2.35	274,350	305,588	1.11
2013/14	1,486,951	5,047,047	3.39	928,761	2,283,222	2.46	271,183	304,105	1.12
2014/15	1,425,346	4,788,612	3.36	882,395	2,145,291	2.43	268,050	308,488	1.15
2015/16	1,362,908	4,299,079	3.15	891,583	2,231,517	2.50	266,799	302,397	1.13
2016/17	1,552,469	5,230,327	3.37	900,288	2,300,121	2.55	263,596	306,704	1.16
2017/18	1,469,545	5,151,925	3.51	954,158	2,555,847	2.68	263,497	313,987	1.19
2018/19	1,491,744	5,610,011	3.76	956,447	2,713,635	2.84	263,261	314,225	1.19

TABLE 1.	1: CEREA	L CROPS:	AREA, PRO	DUCTION	TABLE 1.1: CEREAL CROPS: AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS	D OVER T	HE LAST	TEN YEA	RS
				Ar	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	.), Production	in Metric Ton	ınes(Mt.), Yiel	d in Mt./Ha.
YEAR	B	BUCKWHEAT	Ξ		WHEAT			BARLEY	
	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
2009/10				731,131	1,556,539	2.13	26,600	27,587	1.04
2010/11	10,304	8,841	98.0	767,499	1,745,811	2.27	28,461	30,240	1.06
2011/12	10,339	10,021	76.0	765,317	1,846,142	2.41	27,966	34,830	1.25
2012/13	10,681	10,056	0.94	759,843	1,882,220	2.48	28,989	36,973	1.28
2013/14	10,510	10,335	0.98	754,474	1,883,147	2.50	28,173	34,824	1.24
2014/15	10,819	10,870	1.01	762,373	1,975,625	2.59	28,053	37,354	1.33
2015/16	10,842	11,641	1.07	745,823	1,736,849	2.33	28,361	32,801	1.16
2016/17	11,090	12,039	1.09	735,850	1,879,191	2.55	27,370	30,510	1.11
2017/18	10,296	11,472	1.11	706,843	1,949,001	2.76	24,648	30,510	1.24
2018/19	10,311	11,464	1.11	703,992	2,005,665	2.85	24,409	30,550	1.25

	ic Tonnes(Mt.)	I A E O E	IOIAL	2,363,383	2,241,246	1,353,451	1,049,414	2,070,009	547,570	1,060,479	10,685,550
(61	Qantity in Mteric Tonnes(Mt.)	BUCKWHEAT	2075/76	2,786	ı	2,631	2,599	1,093	2,205	150	11,464
2075/76 (2018/		BARLEY	2075/76	1,837	210	2,463	2,642	3,356	13,364	6,678	30,550
PROVINCES,		MILLET	2075/76	97,181	1,663	69,466	99,741	10,869	19,673	15,632	314,225
L CROPS BY		WHEAT	2075/76	192,249	582,564	159,445	93,433	496,117	161,688	320,169	2,005,665
OF CEREA		MAIZE	2075/76	831,378	161,764	998,000	423,310	368,698	217,060	112,225	2,713,635
TON STATUS		PADDY	2075/76	1,237,952	1,495,044	521,446	427,689	1,188,675	133,579	605,626	5,610,011
TABLE 1.2: PRODUCTION STATUS OF CEREAL CROPS BY PROVINCES, 2075/76 (2018/19)		PROVINCE		1	2	BAGMATI	GANDAKI	5	KARNALI	SUDURPASHCHIM	NEPAL

TABLE 1.3: AGGREGATE OF CEREAL CROPS: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.

	Area in Hectare (Ha.), Proai	iction in Metric 10	onnes (Mi.), Tieta	in Mi./Ha.		
PROVINCE	DISTRICT	AREA	PRODN.	YIELD		
1	TAPLEJUNG	18,762	52,099	2.78		
1	SANKHUWASABHA	32,002	66,773	2.09		
1	SOLUKHUMBU	19,958	44,548	2.23		
1	PANCHTHAR	35,181	75,607	2.15		
1	ILLAM	52,169	176,192	3.38		
1	TERHATHUM	26,525	59,823	2.26		
1	DHANKUTA	29,730	78,228	2.63		
1	BHOJPUR	59,804	145,482	2.43		
1	KHOTANG	84,656	168,541	1.99		
1	OKHALDHUNGA	27,247	63,856	2.34		
1	UDAYAPUR	41,127	118,612	2.88		
1	JHAPA	134,552	549,734	4.09		
1	MORANG	118,775	475,036	4.00		
1	SUNSARI	75,846	288,851	3.81		
PROVINCE 1 SUB	TOTAL	756,336	2,363,383	3.12		
2	SAPTARI	71,558	248,231	3.47		
2	SIRAHA	66,235	221,472	3.34		
2	DHANUSHA	102,872	377,631	3.67		
2	MAHOTTARI	74,138	235,794	3.18		
2	SARLAHI	83,163	284,528	3.42		
2	RAUTAHAT	57,986	199,460	3.44		
2	BARA	100,391	386,629	3.85		
2	PARSA	73,120	287,502	3.93		
PROVINCE 2 SUB	TOTAL	629,462	2,241,246	3.56		
BAGMATI	DOLAKHA	17,792	39,463	2.22		
BAGMATI	SINDHUPALCHOK	60,991	135,565	2.22		
BAGMATI	RASUWA	5,549	12,684	2.29		
BAGMATI	RAMECHAP	39,854	105,869	2.66		
BAGMATI	SINDHULI	57,409	164,673	2.87		
BAGMATI	KAVRE	48,617	148,747	3.06		
BAGMATI	BHAKTAPUR	8,278	39,120	4.73		
BAGMATI	LALITPUR	16,621 59,409				
BAGMATI	KATHMANDU	15,191	60,507	3.98		

TABLE 1.3: AGGREGATE OF CEREAL CROPS: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.

			onnes (Mt.), Yield	
PROVINCE	DISTRICT	AREA	PRODN.	YIELD
BAGMATI	NUWAKOT	43,178	152,530	3.53
BAGMATI	DHADING	46,368	139,326	3.00
BAGMATI	MAKWANPUR	44,530	143,988	3.23
BAGMATI	CHITWAN	38,926	151,571	3.89
BAGMATI SUBT	OTAL	443,303	1,353,451	3.05
GANDAKI	MANANG	639	1,067	1.67
GANDAKI	MUSTANG	1,894	3,382	1.79
GANDAKI	GORKHA	45,743	111,093	2.43
GANDAKI	LAMJUNG	33,698	82,385	2.44
GANDAKI	TANAHU	42,345	128,391	3.03
GANDAKI	KASKI	55,525	143,546	2.59
GANDAKI	PARBAT	33,378	73,125	2.19
GANDAKI	SYANGJA	63,670	194,434	3.05
GANDAKI	MYAGDI	19,122	57,025	2.98
GANDAKI	BAGLUNG	52,192	132,715	2.54
GANDAKI	NAWALPARASI EAST	34,902	122,252	3.50
I			, -	
GANDAKI SUBT	OTAL	383,109	1,049,414	2.74
	OTAL PALPA		-	
GANDAKI SUBT		383,109	1,049,414	2.74
GANDAKI SUBT 5	PALPA	<b>383,109</b> 37,811	<b>1,049,414</b> 99,257	<b>2.74</b> 2.63
GANDAKI SUBT  5  5	PALPA GULMI	<b>383,109</b> 37,811 42,662	1,049,414 99,257 112,393	2.74 2.63 2.63
5 5 5	PALPA GULMI ARGHAKHANCHI	383,109 37,811 42,662 30,567	1,049,414 99,257 112,393 99,163	2.74 2.63 2.63 3.24
5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST	383,109 37,811 42,662 30,567 33,868	1,049,414 99,257 112,393 99,163 122,507	2.74 2.63 2.63 3.24 3.62
5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI	383,109 37,811 42,662 30,567 33,868 93,480	1,049,414 99,257 112,393 99,163 122,507 369,077	2.74 2.63 2.63 3.24 3.62 3.95
5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU	383,109 37,811 42,662 30,567 33,868 93,480 95,749	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011	2.74 2.63 2.63 3.24 3.62 3.95 3.68
5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30
5 5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18
5 5 5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE BARDIYA	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172 69,580	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590 287,195	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18 4.13
5 5 5 5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE BARDIYA RUKUM EAST	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172 69,580 16,560	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590 287,195 39,374	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18 4.13 2.38
5 5 5 5 5 5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE BARDIYA RUKUM EAST PYUTHAN ROLPA	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172 69,580 16,560 28,220	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590 287,195 39,374 77,647	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18 4.13 2.38 2.75
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE BARDIYA RUKUM EAST PYUTHAN ROLPA	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172 69,580 16,560 28,220 27,785	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590 287,195 39,374 77,647 75,248	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18 4.13 2.38 2.75 2.71
5 5 5 5 5 5 5 5 5 7 5 7 7 7 7 8 7 8 8 8 8	PALPA GULMI ARGHAKHANCHI NAWALPARASI WEST RUPANDEHI KAPILBASTU DANG BANKE BARDIYA RUKUM EAST PYUTHAN ROLPA	383,109 37,811 42,662 30,567 33,868 93,480 95,749 73,246 61,172 69,580 16,560 28,220 27,785 610,702	1,049,414 99,257 112,393 99,163 122,507 369,077 352,011 241,547 194,590 287,195 39,374 77,647 75,248 2,070,009	2.74 2.63 2.63 3.24 3.62 3.95 3.68 3.30 3.18 4.13 2.38 2.75 2.71 3.39

TABLE 1.3: AGGREGATE OF CEREAL CROPS: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)

#### Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.

PROVINCE	DISTRICT	AREA	PRODN.	YIELD
KARNALI	JUMLA	16,611	26,978	1.62
KARNALI	KALIKOT	12,658	21,147	1.67
KARNALI	RUKUM WEST	16,551	40,392	2.44
KARNALI	SALYAN	43,330	109,576	2.53
KARNALI	JAJARKOT	33,517	69,611	2.08
KARNALI	DAILEKH	49,795	112,757	2.26
KARNALI	SURKHET	45,634	141,538	3.10
KARNALI SUBTO	TAL	239,333	547,570	2.29
SUDURPASHCHIM	BAJURA	13,992	17,799	1.27
SUDURPASHCHIM	BAJHANG	27,568	49,703	1.80
SUDURPASHCHIM	DARCHULA	19,053	35,559	1.87
SUDURPASHCHIM	ACHHAM	40,709	80,896	1.99
SUDURPASHCHIM	DOTI	30,689	64,938	2.12
SUDURPASHCHIM	BAITADI	43,378	70,124	1.62
SUDURPASHCHIM	DADELDHURA	19,781	57,557	2.91
SUDURPASHCHIM	KAILALI	110,285	412,632	3.74
SUDURPASHCHIM	KANCHANPUR	82,464	271,272	3.29
SUDURPASHCHIN	A SUBTOTAL	387,920	1,060,479	2.73
NEPAL		3,450,163	10,685,550	3.10

TABLE 1.4: PADDY: AR	ADDY: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	CTIO	N, AND	YIELD	, 2075/76	(2018/19)				
			Are	a in Hec	tare (Ha.),	Production	in Metric	: Tonnes (A	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt/Ha.	Mt./Ha.
		SPI	SPRING SEASON	N	W	MAIN SEASON			TOTAL	
PROVINCE	DISTRICT	AREA	PRODN	VIELD	AREA	PRODN	VIELD	AREA	PRODN	YIELD
1	TAPLEJUNG	ı			3,877	10,352	2.67	3,877	10,352	2.67
1	SANKHUWASABHA	2,213	9,603	4.34	9,921	22,916	2.31	12,134	32,519	2.68
1	SOLUKHUMBU	77	335	4.33	1,276	3,237	2.54	1,353	3,572	2.64
1	PANCHTHAR	2,174	609,6	4.42	5,960	11,621	1.95	8,134	21,230	2.61
1	ILLAM	970	4,383	4.52	11,917	33,762	2.83	12,887	38,146	2.96
1	TERHATHUM	334	1,453	4.35	8,200	19,455	2.37	8,534	20,908	2.45
1	DHANKUTA	1,365	6,086	4.46	5,656	18,136	3.21	7,021	24,222	3.45
1	BHOJPUR	507	2,226	4.39	15,690	35,999	2.29	16,197	38,225	2.36
1	KHOTANG	1,824	8,190	4.49	10,368	26,070	2.51	12,192	34,260	2.81
1	OKHALDHUNGA	252	1,113	4.42	3,676	9,257	2.52	3,928	10,370	2.64
1	UDAYAPUR	1,507	6,661	4.42	13,071	52,380	4.01	14,578	59,041	4.05
1	JHAPA	16,404	74,147	4.52	69,475	291,697	4.20	85,879	365,845	4.26
1	MORANG	20,100	90,752	4.52	67,700	272,741	4.03	87,800	363,492	4.14
1	SUNSARI	5,100	23,052	4.52	49,114	192,720	3.92	54,214	215,772	3.98
	PROVINCE 1 SUBTOTAL	52,827	237,611	4.50	275,901	1,000,341	3.63	328,728	1,237,952	3.77
2	SAPTARI	006	4,014	4.46	51,341	179,874	3.50	52,241	183,888	3.52
2	SIRAHA	1,617	7,244	4.48	48,580	164,932	3.40	50,197	172,176	3.43
2	DHANUSHA	5,000	22,600	4.52	58,112	228,586	3.93	63,112	251,186	3.98
2	MAHOTTARI	5,700	25,650	4.50	34,424	113,179	3.29	40,124	138,829	3.46
2	SARLAHI	540	2,435	4.51	48,229	171,182	3.55	48,769	173,618	3.56

TABLE 1.4:1	TABLE 1.4: PADDY: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	CTIO	N, AND	YIELD	, 2075/76	(2018/19)				
			Are	a in Hec	tare (Ha.),	Production 1	'n Metric	: Tonnes (A	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	Иt./Ha.
		SPI	SPRING SEASON	Z	W	MAIN SEASON			TOTAL	
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2	RAUTAHAT	900	3,951	4.39	38,619	130,809	3.39	39,519	134,760	3.41
2	BARA	19,044	86,270	4.53	42,203	162,393	3.85	61,247	248,663	4.06
2	PARSA	2,590	11,681	4.51	44,107	180,244	4.09	46,697	191,925	4.11
	PROVINCE 2 SUBTOTAL	36,291	163,846	4.51	365,615	1,331,198	3.64	401,906	1,495,044	3.72
BAGMATI	DOLAKHA	ı	1		2,901	8,210	2.83	2,901	8,210	2.83
BAGMATI	SINDHUPALCHOK	3,300	14,784	4.48	9,247	21,226	2.30	12,547	36,010	2.87
BAGMATI	RASUWA	141	619	4.39	1,115	3,463	3.11	1,256	4,082	3.25
BAGMATI	RAMECHAP	105	469	4.47	8,804	27,416	3.11	8,909	27,885	3.13
BAGMATI	SINDHULI	1,089	4,858	4.46	13,198	48,719	3.69	14,287	53,576	3.75
BAGMATI	KAVRE	1,028	4,656	4.53	10,108	38,106	3.77	11,136	42,762	3.84
BAGMATI	BHAKTAPUR		ı	ı	3,979	19,815	4.98	3,979	19,815	4.98
BAGMATI	LALITPUR	-	-	-	4,211	18,613	4.42	4,211	18,613	4.42
BAGMATI	KATHMANDU	-	-	•	6,015	26,346	4.38	6,015	26,346	4.38
BAGMATI	NUWAKOT	5,066	22,696	4.48	11,612	49,353	4.25	16,678	72,049	4.32
BAGMATI	DHADING	2,288	10,275	4.49	11,576	51,420	4.44	13,864	61,695	4.45
BAGMATI	MAKWANPUR	1,877	8,427	4.49	9,643	36,616	3.80	11,520	45,043	3.91
BAGMATI	CHITWAN	3,653	16,290	4.46	22,886	89,069	3.89	26,539	105,360	3.97
	BAGMATI SUBTOTAL	18,547	83,074	4.48	115,295	438,372	3.80	133,842	521,446	3.90

	Mt./Ha.		YIELD	ı	ı	3.44	3.41	3.97	3.75	3.14	4.14	3.43	3.57	4.06	3.74	4.11	3.21	3.25	4.26	4.15	3.54	4.18	3.15
	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	TOTAL	PRODN	1		42,474	49,704	44,797	76,451	26,483	65,739	13,322	21,374	87,345	427,689	32,691	27,362	24,131	87,345	266,484	237,945	149,343	107,673
	: Tonnes (M		AREA		1	12,347	14,576	11,284	20,387	8,434	15,879	3,884	5,987	21,504	114,282	7,954	8,524	7,425	20,504	64,213	67,216	35,728	34,182
	n Metric		YIELD	ı	,	3.38	3.35	3.83	3.73	3.03	4.13	3.43	3.55	4.05	3.70	4.07	3.15	3.17	4.26	4.15	3.54	4.18	3.14
(01/8/10)	Production i	MAIN SEASON	PRODN		1	39,685	46,241	33,755	74,712	23,572	63,452	13,322	20,907	84,970	400,616	29,572	25,770	22,048	83,560	264,700	236,610	148,894	106,320
76/2600	tare (Ha.),	W	AREA		ı	11,735	13,803	8,808	20,005	7,784	15,372	3,884	5,883	21,004	108,278	7,266	8,171	6,964	19,634	63,813	66,916	35,629	33,882
VIELD	a in Hec	Z	YIELD			4.56	4.48	4.46	4.55	4.48	4.51		4.49	4.75	4.51	4.53	4.51	4.52	4.35	4.46	4.45	4.54	4.51
NAN	Are	SPRING SEASON	PRODN		1	2,789	3,463	11,042	1,739	2,911	2,287	-	467	2,375	27,073	3,118	1,592	2,084	3,785	1,784	1,335	449	1,353
ICTION		SPR	AREA	1	1	612	773	2,476	382	650	507	1	104	500	6,003	889	353	461	870	400	300	66	300
ON THE PROPERTY OF AND VIET D. 2018/10/			DISTRICT	MANANG	MUSTANG	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT	SYANGJA	MYAGDI	BAGLUNG	NAWALPARASI EAST	GANDAKI SUBTOTAL	PALPA	GULMI	ARGHAKHANCHI	NAWALPARASI WEST	RUPANDEHI	KAPILBASTU	DANG	BANKE
TABLE 14. DANNY. AD			PROVINCE	GANDAKI		5	5	5	5	5	5	5	5										
_		L																			25		

	TABLE 1.4: PADDY: AR	<b>ADDY: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)</b>	UCTIO	N, AND	VIELD	, 2075/76	(2018/19)				
				Are	ea in Hec	tare (Ha.),	Production	in Metric	: Tonnes (A	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	Mt./Ha.
			SPI	SPRING SEASON	N(	W	MAIN SEASON			TOTAL	
	PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	5	BARDIYA	300	1,356	4.52	48,936	210,851	4.31	49,236	212,207	4.31
	5	RUKUM EAST	ı	ı		1,755	4,679	2.67	1,755	4,679	2.67
	5	PYUTHAN	42	191	4.49	6,222	24,302	3.91	6,264	24,492	3.91
	5	ROLPA	1			4,407	14,323	3.25	4,407	14,323	3.25
		PROVINCE 5 SUBTOTAL	3,814	17,047	4.47	303,593	1,171,628	3.86	307,407	1,188,675	3.87
	KARNALI	DOLPA	1			198	333	1.68	198	333	1.68
	KARNALI	MUGU	-			903	1,201	1.33	903	1,201	1.33
	KARNALI	HUMLA	-			267	919	1.62	267	919	1.62
	KARNALI	JUMLA	1			2,821	6,545	2.32	2,821	6,545	2.32
	KARNALI	KALIKOT	-			2,454	5,791	2.36	2,454	5,791	2.36
	KARNALI	RUKUM WEST	-			1,755	4,679	2.67	1,755	4,679	2.67
	KARNALI	SALYAN	34	152	4.52	6,678	27,300	4.09	6,712	27,452	4.09
	KARNALI	JAJARKOT	-	-		2,451	9,093	3.71	2,451	9,093	3.71
	KARNALI	DAILEKH	-	-		7,987	26,597	3.33	7,987	26,597	3.33
	KARNALI	SURKHET	108	488	4.52	12,571	50,481	4.02	12,679	50,970	4.02
		KARNALI SUBTOTAL	142	640	4.52	38,385	132,939	3.46	38,527	133,579	3.47
	SUDURPASHCHIM	BAJURA				2,917	6,534	2.24	2,917	6,534	2.24
6	SUDURPASHCHIM	BAJHANG	-	1		6,431	22,766	3.54	6,431	22,766	3.54
	SUDURPASHCHIM	DARCHULA	632	2,843	4.50	3,565	8,699	2.44	4,197	11,542	2.75

<b>TABLE 1.4: P.</b>	TABLE 1.4: PADDY: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	UCTIO	N, AND	TIELD	, 2075/76	(2018/19)				
			Are	a in Hec	tare (Ha.),	Production 1	in Metric	: Tonnes (A	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	Mt./Ha.
		SP	SPRING SEASON	Z	W	MAIN SEASON			TOTAL	
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	VIELD	AREA	PRODN	YIELD
SUDURPASHCHIM	ACHHAM	ı	1		15,467	34,955	2.26	15,467	34,955	2.26
SUDURPASHCHIM	DOTI	7	30	4.35	9,931	23,424	2.36	9,938	23,454	2.36
SUDURPASHCHIM	BAITADI	25	113	4.44	7,599	19,252	2.53	7,624	19,365	2.54
SUDURPASHCHIM	DADELDHURA	ı	1		5,917	23,372	3.95	5,917	23,372	3.95
SUDURPASHCHIM	KAILALI	1,050	4,697	4.47	67,297	279,627	4.16	68,347	284,324	4.16
SUDURPASHCHIM	SUDURPASHCHIM KANCHANPUR	200	3,133	4.48	45,515	176,182	3.87	46,215	179,314	3.88
	SUDURPASHCHIM SUB- TOTAL	2,414	10,815	4.48	164,639	594,810	3.61	167,053	605,626	3.63
	NEPAL	120,038	540,105	4.50	1,371,706	5,069,905	3.70	3.70 1,491,744	5,610,011	3.76

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.           AREA         PRODN         YIELD         AREA         PRODN         YIELD           9,968         34,160         3.43         1,538         2,876         1.87           12,457         24,154         1.94         715         1,608         2.25           13,528         32,751         2.42         2,665         5,103         1.91           18,879         37,418         1.98         3,055         7,419         2.43           12,897         31,082         2.41         2,401         4,755         1.98           12,897         31,082         2.41         2,401         4,755         1.98           12,897         31,082         2.41         2,401         4,755         1.98           12,897         31,082         2.41         2,419         2.43           42,621         94,219         2.21         4,755         1.98           12,937         33,352         2.58         2,210         4,611         2.09           11,739         67,103         3.88         12,305         4,773         3.48           38,913         151,644         3.90	TABLE 1.5: MAIZE, WHI		E, WHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ION, AND	YIELD, 20	175/76 (201	8/19)		
AREA         PRODN         YIELD         AREA         PRODN           9,968         34,160         3.43         1,538         2,876           12,457         24,154         1.94         715         1,608           13,528         32,751         2.42         2,665         5,103           18,879         37,418         1.98         3,055         7,419           12,897         31,082         2.41         2,401         4,755           12,897         31,082         2.41         2,401         4,755           12,897         31,082         2.41         2,401         4,755           12,897         31,082         2.41         2,401         4,755           12,897         31,082         2.21         4,611         4,755           12,897         33,552         2.28         2,210         4,611           12,937         33,352         2.58         2,210         4,611           17,290         67,103         3.88         12,305         42,773           8,896         24,126         2.71         11,848         47,945           2,0,116         831,378         2.87         61,632         192,249				Area in Hecta.	re (Ha.), Proa	luction in M	etric Tonne	s (Mt.), Yield in	n Mt./Ha
AREA         PRODN         VIELD         AREA         PRODN           9,968         34,160         3.43         1,538         2,876           12,457         24,154         1.94         715         1,608           13,528         32,751         2.42         2,665         5,103           18,879         37,418         1.98         7,15         1,608           12,897         31,082         2,41         2,401         4,755           12,897         31,082         2,41         2,401         4,755           12,897         31,082         2,41         2,401         4,755           13,467         41,613         3.09         1,302         2,800           37,629         99,378         2.64         405         856           42,621         94,219         2.21         5,169         12,584           12,937         33,352         2.58         2,210         4,611           17,836         24,126         2.73         14,020         29,450           17,290         67,103         3.88         12,305         42,773           8,896         24,126         2.87         61,632         192,249           3,		GESIA	Ę		MAIZE			WHEAT	
9,968       34,160       3.43       1,538       2,876         12,457       24,154       1.94       715       1,608         13,528       32,751       2.42       2,665       5,103         18,879       37,418       1.98       3,055       7,419         12,897       31,082       2.41       2,401       4,755         12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         8,896       24,126       2.87       61,632       192,249         3,854       10,999       2.85       15,273       53,103         3,284       9,556       2.91       36,290       116,708         9,714	INOVINCE		<b>-</b>	AREA	PRODN	YIELD	AREA	PRODN	YIELD
12,457       24,154       1.94       715       1,608         13,528       32,751       2.42       2,665       5,103         18,879       37,418       1.98       3,055       7,419         12,897       120,533       3.68       4,720       15,449         12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,169       14,020         38,913       151,644       3.90       7,500       29,450         8,896       24,126       2.71       11,848       47,945         8,896       24,126       2.35       11,777       39,955         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714	1 TAPLEJUNG	TAPLEJUNG		896'6	34,160	3.43	1,538	2,876	1.87
13,528       32,751       2.42       2,665       5,103         18,879       37,418       1.98       3,055       7,419         32,798       120,533       3.68       4,720       15,449         12,897       31,082       2.41       2,401       4,755         12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.28       2,210       4,611         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,846       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,138         11,1123 </td <th>1 SANKHUWASABHA</th> <td>SANKHUWASABHA</td> <td></td> <td>12,457</td> <td>24,154</td> <td>1.94</td> <td>715</td> <td>1,608</td> <td>2.25</td>	1 SANKHUWASABHA	SANKHUWASABHA		12,457	24,154	1.94	715	1,608	2.25
18,879       37,418       1.98       3,055       7,419         32,798       120,533       3.68       4,720       15,449         12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       2.24       22,462       74,138	1 SOLUKHUMBU	SOLUKHUMBU		13,528	32,751	2.42	2,665	5,103	1.91
32,798       120,533       3.68       4,720       15,449         12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       74,138         11,123       36,050       3.24       22,462       74,138	1 PANCHTHAR	PANCHTHAR		18,879	37,418	1.98	3,055	7,419	2.43
12,897       31,082       2.41       2,401       4,755         13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         8,896       24,126       2.71       11,848       47,945         8,896       24,126       2.87       61,632       192,249         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       74,138         11,123       36,050       3.24       22,462       74,138	1 ILLAM	ILLAM		32,798	120,533	3.68	4,720	15,449	3.27
13,467       41,613       3.09       1,302       2,800         37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       2.56       24,292       74,138	1 TERHATHUM	TERHATHUM		12,897	31,082	2.41	2,401	4,755	1.98
37,629       99,378       2.64       405       856         42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.28       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       3.24       22,462       74,138	1 DHANKUTA	DHANKUTA		13,467	41,613	3.09	1,302	2,800	2.15
42,621       94,219       2.21       5,169       12,584         12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       2.56       22,452       74,138	1 BHOJPUR	BHOJPUR		37,629	99,378	2.64	405	958	2.11
12,937       33,352       2.58       2,210       4,611         17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       2.56       24,292       74,138	1 KHOTANG	KHOTANG		42,621	94,219	2.21	5,169	12,584	2.43
17,836       39,846       2.23       5,799       14,020         38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.87       61,632       192,249         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         9,714       24,907       2.56       22,462       74,138	1 OKHALDHUNGA	OKHALDHUNGA		12,937	33,352	2.58	2,210	4,611	2.09
38,913       151,644       3.90       7,500       29,450         17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         11,123       36,050       3.24       22,462       74,138	1 UDAYAPUR	UDAYAPUR		17,836	39,846	2.23	5,799	14,020	2.42
17,290       67,103       3.88       12,305       42,773         8,896       24,126       2.71       11,848       47,945         290,116       831,378       2.87       61,632       192,249         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         11,123       36,050       3.24       22,462       74,138	1 JHAPA	JHAPA		38,913	151,644	3.90	7,500	29,450	3.93
8,896       24,126       2.71       11,848       47,945         290,116       831,378       2.87       61,632       192,249         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         11,123       36,050       3.24       22,462       74,138	1 MORANG	MORANG		17,290	67,103	3.88	12,305	42,773	3.48
290,116       831,378       2.87       61,632       192,249         3,854       10,999       2.85       15,273       53,103         3,816       8,895       2.33       11,777       39,955         3,284       9,556       2.91       36,290       116,708         9,714       24,907       2.56       24,292       72,050         11,123       36,050       3.24       22,462       74,138	1 SUNSARI	SUNSARI		8,896	24,126	2.71	11,848	47,945	4.05
10,999     2.85     15,273     53,103       8,895     2.33     11,777     39,955       9,556     2.91     36,290     116,708       24,907     2.56     24,292     72,050       36,050     3.24     22,462     74,138	PROVINCE 1 SUBTOTAL	INCE 1	AL	290,116	831,378	2.87	61,632	192,249	3.12
8,895       2.33       11,777       39,955         9,556       2.91       36,290       116,708         24,907       2.56       24,292       72,050         36,050       3.24       22,462       74,138	2 SAPTARI	SAPTARI		3,854	10,999	2.85	15,273	53,103	3.48
9,556     2.91     36,290     116,708       24,907     2.56     24,292     72,050       36,050     3.24     22,462     74,138	2 SIRAHA	SIRAHA		3,816	8,895	2.33	11,777	39,955	3.39
24,907     2.56     24,292     72,050       36,050     3.24     22,462     74,138	2 DHANUSHA	DHANUSHA		3,284	9,556	2.91	36,290	116,708	3.22
36,050 3.24 22,462 74,138	2 MAHOTTARI	MAHOTTARI		9,714	24,907	2.56	24,292	72,050	2.97
	2 SARLAHI	SARLAHI		11,123	36,050	3.24	22,462	74,138	3.30

TAB	TABLE 1.5: MAIZE, WHI	ZE, WHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ON, AND	YIELD, 20	75/76 (201	8/19)		
		A	trea in Hecta	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt/Ha.	uction in M	etric Tonnes	(Mt.), Yield i	n Mt./Ha.
		ECIGENIA		MAIZE			WHEAT	
<b>-</b>	ROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	2	RAUTAHAT	3,416	10,907	3.19	14,982	53,719	3.59
	2	BARA	11,941	43,477	3.64	27,094	94,329	3.48
	2	PARSA	4,412	16,973	3.85	21,981	78,563	3.57
		PROVINCE 2 SUBTOTAL	51,560	161,764	3.14	174,151	582,564	3.35
	BAGMATI	DOLAKHA	6,054	17,018	2.81	4,236	8,260	1.95
	BAGMATI	SINDHUPALCHOK	24,687	69,445	2.81	6,927	8,058	1.16
	BAGMATI	RASUWA	2,507	6,017	2.40	701	1,371	1.96
	BAGMATI	RAMECHAP	22,034	63,370	2.88	3,899	8,816	2.26
	BAGMATI	SINDHULI	25,136	80,284	3.19	5,645	17,318	3.07
	BAGMATI	KAVRE	24,643	76,590	3.11	8,292	24,030	2.90
	BAGMATI	BHAKTAPUR	1,998	8,016	4.01	2,172	11,113	5.12
	BAGMATI	LALITPUR	9,165	31,253	3.41	2,601	8,870	3.41
	BAGMATI	KATHMANDU	6,420	24,653	3.84	2,141	8,862	4.14
	BAGMATI	NUWAKOT	16,879	59,650	3.53	4,134	14,069	3.40
	BAGMATI	DHADING	20,678	58,601	2.83	4,638	12,276	2.65
	BAGMATI	MAKWANPUR	25,886	81,722	3.16	3,915	13,202	3.37
	BAGMATI	CHITWAN	5,763	21,381	3.71	5,055	23,199	4.59
		BAGMATI SUBTOTAL	191,850	598,000	3.12	54,355	159,445	2.93
						•		

	ı Mt./Ha.		YIELD	1.40	1.89	2.18	0.85	2.27	2.24	2.56	2.59	2.49	2.38	2.72	2.38	2.56	2.95	2.95	2.75	3.47	4.05	2.55	3.74
	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	WHEAT	PRODN	278	1,028	7,951	1,381	3,821	13,303	6,775	13,446	7,132	15,439	22,879	93,433	14,710	19,480	16,067	23,164	91,832	103,935	30,048	66,521
8/19)	etric Tonnes		AREA	199	544	3,653	1,627	1,682	5,951	2,646	5,185	2,861	6,493	8,409	39,250	5,741	6,601	5,446	8,409	26,460	25,667	11,772	17,798
75/76 (2018	ıction in Ma		YIELD	1.58	1.67	2.58	2.41	3.25	2.54	2.32	3.65	3.47	3.49	2.51	3.04	2.31	2.57	3.45	2.51	3.91	3.65	2.42	2.22
VIELD, 207	e (Ha.), Produ	MAIZE	PRODN	107	920	45,253	23,943	73,693	34,632	31,721	96,489	32,697	72,170	11,683	423,310	48,624	61,829	57,715	11,683	10,522	9,803	62,095	20,386
ON, AND	trea in Hectar		AREA	89	551	17,567	9,935	22,647	13,624	13,673	26,457	9,431	20,697	4,651	139,301	21,031	24,086	16,729	4,651	2,691	2,688	25,691	9,183
MAIZE, WHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)		ESIGESIA		I MANANG	I MUSTANG	I GORKHA	I LAMJUNG	I TANAHU	I KASKI	I PARBAT	I SYANGJA	I MYAGDI	I BAGLUNG	I NAWALPARASI EAST	GANDAKI SUBTOTAL	PALPA	GULMI	ARGHAKHANCHI	NAWALPARASI WEST	RUPANDEHI	KAPILBASTU	DANG	BANKE
TABLE 1.5: MAIZE, WH			FROVINCE	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI		5	5	5	5	5	5	5	5

TABLE 1.5: MAIZE, WH	ZE, WHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ON, AND	YIELD, 20	75/76 (2018	8/19)		
	A	trea in Hecta	re (Ha.), Prod	uction in M	etric Tonnes	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt./Ha.	ı Mt./Ha.
	ESTRESTA		MAIZE			WHEAT	
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD
5	BARDIYA	2,697	7,921	2.94	17,638	67,057	3.80
S	RUKUM EAST	8,469	19,834	2.34	5,466	13,725	2.51
5	PYUTHAN	11,354	25,172	2.22	8,036	24,885	3.10
5	ROLPA	13,264	34,314	2.59	8,417	24,693	2.93
	PROVINCE 5 SUBTOTAL	142,534	369,898	2.60	147,450	496,117	3.36
KARNALI	DOLPA	2,308	3,148	1.36	2,794	5,015	1.79
KARNALI	MUGU	288	934	1.59	3,255	3,282	1.01
KARNALI	HUMLA	141	255	1.81	957	1,263	1.32
KARNALI	JUMLA	4,327	6,534	1.51	2,310	4,204	1.82
KARNALI	KALIKOT	2,998	6,569	2.19	5,039	6,119	1.21
KARNALI	RUKUM WEST	8,469	19,834	2.34	5,466	14,771	2.70
KARNALI	SALYAN	20,679	47,334	2.29	13,914	32,327	2.32
KARNALI	JAJARKOT	14,693	36,248	2.47	14,003	21,634	1.54
KARNALI	DAILEKH	21,331	52,112	2.44	17,785	30,953	1.74
KARNALI	SURKHET	15,781	44,092	2.79	14,179	42,122	2.97
	KARNALI SUBTOTAL	91,315	217,060	2.38	79,701	161,688	2.03

<b>TABLE 1.5: MAI</b>	TABLE 1.5: MAIZE, WHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ON, AND	YIELD, 20	75/76 (201	8/19)		
	A	4rea in Hecta	re (Ha.), Prod	uction in M	etric Tonne	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), Yield in Mt/Ha.	ı Mt./Ha.
	ESIGESIA		MAIZE			WHEAT	
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD
SUDURPASHCHIM BAJURA	BAJURA	904	1,444	1.60	6,664	6,265	0.94
SUDURPASHCHIM	BAJHANG	4,164	5,792	1.39	10,260	16,138	1.57
SUDURPASHCHIM	DARCHULA	5,739	12,236	2.13	6,581	9,688	1.47
SUDURPASHCHIM ACHHAM	АСННАМ	6,907	16,349	2.37	14,460	25,207	1.74
SUDURPASHCHIM	DOTI	3,642	8,595	2.36	12,334	27,770	2.25
SUDURPASHCHIM	BAITADI	14,990	27,791	1.85	19,527	21,961	1.12
SUDURPASHCHIM	DADELDHURA	3,871	14,280	3.69	9,560	19,363	2.03
SUDURPASHCHIM KAILALI	KAILALI	6,386	18,334	2.87	34,994	109,234	3.12
SUDURPASHCHIM KANCHANPUR	KANCHANPUR	3,168	7,404	2.34	33,073	84,544	2.56
	SUDURPASHCHIM SUBTOTAL	49,771	112,225	2.25	147,452	320,169	2.17
	NEPAL	956,447	2,713,635	2.84	703,992	2,005,665	2.85

Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha. YIELD 1.40 1.03 0.90 0.73 1.19 96.0 0.83 98.0 0.94 0.98 1.18 1.06 1.03 1.06 0.94 0 0 0 0 0 BUCKWHEAT **PRODN** 2,786 ,219 153 538 264 294 18 90 16 43 30 24 28 62 9 0 0 0 0 0 TABLE 1.6: MILLET, BARLEY, & BUCKWHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19) AREA 1,032 2,632 109 294 575 285 18 59 25 26 32 96 17 59 9 0 0 0 0 0 YIELD 1.16 1.75 2.10 1.35 1.37 1.13 1.08 1.34 1.26 1.20 1.37 1.69 1.76 1.50 1.00 1.11 BARLEY **PRODN** 1,837 364 405 485 185 59 75 12 149 58 21 69 \_  $\infty$  $\mathfrak{C}$ AREA 1,364 265 355 302 171 15 47 64 10 88 33 4 10  $\sim$  $\infty$ 62 YIELD 1.35 1.40 1.17 1.14 1.26 1.28 1.17 96.0 0.88 1.27 1.37 1.91 1.21 1.11 1.91 1.97 1.22 1.27 1.00 0.00 MILLET PRODN 15,285 26,456 8,456 1,977 4,193 2,672 9,092 2,979 9,587 6,983 1,570 1,606 97,181 5,631 693 446 178 653 241 0 AREA 71,863 23,744 3,005 1,224 1,948 1,692 7,934 7,988 2,864 6,663 2,604 5,531 4,751 1,321 592 189 445 747 184 0 PROVINCE 1 SUBTOTAL SANKHUWASABHA DISTRICT **OKHALDHUNGA** SOLUKHUMBU PANCHTHAR TERHATHUM MAHOTTARI **FAPLEJUNG** DHANKUTA **DHANUSHA** UDAYAPUR KHOTANG BHOJPUR MORANG SUNSARI SARLAHI SAPTARI SIRAHA ILLAM **JHAPA PROVINCE**  $\sim$  $\alpha$  $\alpha$  $\sim$ 

<b>TABLE 1.6</b> : M	TABLE 1.6: MILLET, BARLEY, & BUCKWHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	WHEA	F: AREA,	, PRODU	CTION	, AND YII	ELD, 2075	/76 (2018	(11)	
			Ar	ea in Hect	are(Ha.),	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	in Metric	Tonnes(M	ft.), Yield in	Mt./Ha.
	ESIGESIA		MILLET			BARLEY		BI	BUCKWHEAT	\T
FKOVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2	RAUTAHAT	99	70	1.06	3	4	1.38	0	0	0
2	BARA	69	75	1.08	39	85	2.18	0	0	0
2	PARSA	0	0	0.00	30	41	1.37	0	0	0
	PROVINCE 2 SUBTOTAL	1,701	1,663	86.0	144	210	1.46	0	0	0
BAGMATI	DOLAKHA	3,556	4,759	1.34	145	173	1.19	668	1,043	1.16
BAGMATI	SINDHUPALCHOK	16,659	21,853	1.31	172	199	1.16	0	0	0
BAGMATI	RASUWA	831	068	1.07	254	324	1.27	0	0	0
BAGMATI	RAMECHAP	4,933	5,701	1.16	62	80	1.28	17	17	1.03
BAGMATI	SINDHULI	11,801	12,954	1.10	42	99	1.57	498	474	0.95
BAGMATI	KAVRE	3,595	4,176	1.16	357	969	1.67	593	593	1.00
BAGMATI	BHAKTAPUR	112	139	1.24	18	37	2.08	0	0	ı
BAGMATI	LALITPUR	999	976	1.03	40	53	1.34	44	45	1.01
BAGMATI	KATHMANDU	809	638	1.05	3	3	1.25	4	5	1.03
BAGMATI	NUWAKOT	5,158	6,382	1.24	152	196	1.29	177	183	1.04
BAGMATI	DHADING	6,933	6,408	0.92	255	346	1.36	0	0	ı
BAGMATI	MAKWANPUR	2,774	3,467	1.25	252	355	1.41	184	198	1.08
BAGMATI	CHITWAN	1,483	1,522	1.03	19	36	1.92	29	73	1.09
	BAGMATI SUBTOTAL	59,003	69,466	1.18	1,770	2,463	1.39	2,483	2,631	1.06

Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha. YIELD 1.76 96.0 1.18 1.36 1.19 1.04 1.00 0.98 1.46 0.99 0.94 0.90 1.87 0.99 0.97 1.01 0 BUCKWHEAT **PRODN** 2,599 926 374 138 254 407 223 170 211 491 111 78 13 15 45 78 0 0 TABLE 1.6: MILLET, BARLEY, & BUCKWHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19) AREA 1,913 263 544 432 213 248 358 213 169 141 13 12 9/ 79 4 80 0 0 YIELD 1.76 1.88 1.48 1.78 1.76 1.43 0.93 1.55 1.32 1.49 1.35 1.44 1.22 2.59 1.84 1.77 1.51 1.11 BARLEY **PRODN** 1,115 2,642 479 370 425 328 191 138 53 171 104 11 33 387 194 5 9 5 AREA 1,754 109 255 110 274 911 242 178 36 2 6 19 97 6/ 4 4 75 YIELD 0.00 1.16 1.15 1.06 1.28 0.00 1.33 1.24 1.02 1.02 1.05 0.00 1.27 0.97 0.90 1.23 0.94 MILLET **PRODN** 14,903 18,973 18,544 22,505 3,366 99,741 5,905 7,997 2,792 3,044 7,291 256 639 232 46 0 0 0 AREA 15,932 86,610 15,441 18,163 11,721 6,558 8,502 2,634 2,997 2,531 7,511 499 251 221 0 0 0 GANDAKI SUBTOTAL NAWALPARASI WEST DISTRICT NAWALPARASI EAST **ARGHAKHANCHI** KAPILBASTU RUPANDEHI BAGLUNG MUSTANG LAMJUNG MANANG SYANGJA GORKHA TANAHU MYAGDI PARBAT GULMI KASKI **PALPA PROVINCE** GANDAKI 5 5 9 5

Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha. YIELD 1.06 1.03 1.03 0.90 0.98 0.95 1.22 1.03 1.14 1.17 0.95 0.99 1.09 0 0 BUCKWHEAT **PRODN** 1,093 2,205 102 770 126 8 681 431 6/ 26 12 89 24 0 0 0 0 0 TABLE 1.6: MILLET, BARLEY, & BUCKWHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19) AREA 1,116 2,028 644 455 632 114 18 17 111 28 24  $\Box$ 58 0 0 0 0 0 YIELD 1.20 1.26 1.16 1.44 1.63 1.17 1.30 1.70 1.25 1.33 1.53 1.11 1.11 0.97 1.11 1.51 1.51 BARLEY **PRODN** 13,364 3,356 1,149 5,732 1,252 1,270 1,420 10 10 762 654 344 799 499 694 207 27 521 AREA 1,036 2,217 3,379 9,289 614 413 467 999 355 829 399 952 618 178 929 22 6 6 YIELD 1.05 1.16 1.05 1.05 1.15 1.06 0.00 0.00 1.34 1.13 1.09 1.09 0.77 1.32 1.42 1.11 1.11 1.11 MILLET **PRODN** 19,673 10,869 1,916 2,324 1,162 3,250 1,497 3,885 1,290 1,126 2,865 2,934 302 609 614 16 0 0 AREA 18,473 9,977 4,219 1,228 1,015 2,066 1,024 1,294 3,698 1,724 2,489 2,088 463 458 277 15 0 0 PROVINCE 5 SUBTOTAL KARNALI SUBTOTAL DISTRICT RUKUM EAST **RUKUM WEST** JAJARKOT **PYUTHAN** DAILEKH SURKHET KALIKOT BARDIYA SALYAN HUMLA BANKE DOLPA **JUMLA** ROLPA MUGU DANG **PROVINCE** KARNALI 9 5 5 9

YIELD Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha. 1.55 1.18 1.08 1.03 0.95 1.11 1.21 ı ī BUCKWHEAT **PRODN** 11,464 150 26 95  $\square$ 0 0 0 0 TABLE 1.6: MILLET, BARLEY, & BUCKWHEAT: AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19) AREA 10,311 138 12 92 9 21 0 \_ 0 0 0 YIELD 1.00 0.74 1.22 0.94 99.0 1.36 1.25 0.85 1.25 1.97 0.81 BARLEY **PRODN** 30,550 2,943 8,678 958 998 345 544 175 238 10 599 AREA 24,409 1,069 3,971 7,870 955 446 187 885 175 175  $\infty$ YIELD 1.02 0.75 1.12 1.08 1.16 1.18 1.02 1.00 1.19 0.82 0.00 MILLET **PRODN** 15,632 314,225 2,588 2,057 1,133 3,840 4,933 408 369 304 0 AREA 15,635 263,261 2,545 2,736 1,374 3,430 4,577 352 259 363 0 SUDURPASHCHIMSUB-DISTRICT KANCHANPUR DADELDHURA DARCHULA **BAJHANG** NEPAL **ACHHAM** KAILALI BAJURA BAITADI **TOTAL** DOTI SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM SUDURPASHCHIM **PROVINCE** 

## 2. CASH CROPS

TABLE 2.1: CASH CROPS:	I CROPS:	AREA, PRO	DUCTIC	N, AND Y	AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS	R THE LA	AST TEN	YEARS	
				Area in Hec	ctare(Ha.), Pro	duction in A	Metric Tonn	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt./Ha.	d in Mt./Ha.
YEAR		OILSEED			POTATO			SUGARCANE	6
	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
2009/10	198,540	155,050	0.78	185,342	2,517,696	13.58	58,310	2,495,098	42.79
2010/11	213,706	176,186	0.78	182,600	2,508,044	13.74	866,29	2,718,226	43.15
2011/12	214,835	179,145	0.78	190,250	2,584,301	13.58	64,472	2,930,047	45.45
2012/13	215,600	179,000	0.78	197,234	2,690,421	13.64	64,483	2,930,000	45.44
2013/14	207,457	181,535	0.78	205,725	2,817,512	13.70	76,863	3,315,939	43.14
2014/15	233,041	209,612	0.78	197,037	2,586,287	13.13	909,99	3,063,000	45.99
2015/16	217,867	208,291	0.78	199,971	2,805,582	14.03	80,931	4,346,754	53.71
2016/17	207,978	214,451	0.78	185,879	2,591,686	13.94	70,807	3,219,560	45.47
2017/18	224595	245866	0.78	195,268	3,088,000	15.81	78,609	3679,508	45.26
2018/19	260,307	280,530	1.08	193,997	3,112,947	16.05	71,625	3,557,934	49.67

TABLE 2.1: CASH CROPS: AREA, PRODUCTION AND YIELD OVER THE LAST TEN YEARS	ROPS: AREA, PR	ODUCTION AN	D YIELD OVE	ER THE LAST	TEN YEARS	
		Area	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt/Ha.	roduction in Metri	c Tonnes(Mt.), an	d Yield in Mt./Ha.
YEAR		JUTE			COTTON	
	AREA	PROD.	YIELD	AREA	PROD.	YIELD
2009/10	10,513	12,959	1.23	121	109	0.90
2010/11	10,559	14,418	1.37	135	135	1.00
2011/12	10,540	14,424	1.37	135	133	0.99
2012/13	11,300	15,500	1.37	175	150	0.86
2013/14	8,787	12,659	1.44	130	132	1.02
2014/15	11,400	16,530	1.45	123	137	1.11
2015/16	8,011	11,633	1.45	125	129	1.03
2016/17	7,477	11,018	1.47	143	127	0.89
2017/18	7,607	11,159	1.47	120	125	1.04
2018/19	7,285	10,585	1.45	67	66	1.02

TABLE 2.2: CASH CROPS: AREA, PRODUCTION, AND YIELD BY PROVINCES, 2075/76 (2018/19)  Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in	SH CROP	S: AREA, P	RODUCT	ION, ANI Area in He	ON, AND YIELD BY PROVINCES, 2075/76 (2018/19)  Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt./Ha.	PROVIN	CES, 207	5/76 (2018/19 Mt.), and Yield ii	) ı Mt./Ha.
PROVINCE		OILSEED			SUGARCANE			POTATO	
	AREA	PRODUCTION	YIELD	AREA	PRODUCTION	YIELD	AREA	PRODUCTION	YIELD
	43,953	53,050	1.21	6,118	346,260	56.60	59,376	947,582	15.96
2	52,917	55,002	1.04	50,105	2,474,439	49.38	24,400	377,128	15.46
BAGMATI	39,714	41,342	1.04	184	7,661	41.64	40,767	730,370	17.92
GANDAKI	15,272	15,397	1.01	365	16,298	44.65	20,055	308,995	15.41
S	61,600	64,811	1.05	6,441	300,592	46.67	23,638	356,912	15.10
KARNALI	11,934	11,253	0.94	99	2,500	38.46	11,385	171,403	15.06
SUDURPASHCHIM	34,917	39,674	1.14	8,347	410,183	49.14	14,375	220,557	15.34
NEPAL	260,307	280,530	1.08	71,625	3,557,934	49.67	193,997	3,112,947	16.05

	TABLE 2.3: CA	TABLE 2.3: CASH CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DUCT	ION, AN	D YIE	LD BY	DISTRI	CTS, 2(	75/76 (2	(61/8/10)	
				Area in H	lectare(H	Ia.), Prod	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt./Ha.	etric Ton	ıes(Mt.), a	ınd Yield in	Mt/Ha.
•	TOMACOG	FOIGESIA	0	OILSEED		S	SUGARCANE	A		POTATO	
	FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
•	1	TAPLEJUNG	400	353	0.88	2	74	37.00	3,166	42,357	13.38
	1	SANKHUWASABHA	239	180	0.75	8	360	35.00	2,660	34,901	13.12
	1	SOLUKHUMBU	504	324	0.64	2	99	33.00	6,143	99,755	16.24
	1	PANCHTHAR	629	508	0.81	6	315	35.00	2,480	45,060	18.17
	1	ILLAM	854	890	1.04	13	546	42.00	6,584	132,904	20.19
	1	TERHATHUM	510	409	0.80	4	136	34.00	3,040	42,961	14.13
	1	DHANKUTA	701	705	1.01	12	468	39.00	2,128	41,666	19.58
	1	BHOJPUR	238	226	0.95	7	266	38.00	2,932	39,054	13.32
	1	KHOTANG	1,660	1,322	0.80	13	533	41.00	2,876	38,682	13.45
	1	OKHALDHUNGA	269	571	0.82	5	210	42.00	1,881	26,483	14.08
	1	UDAYAPUR	4,505	4,500	1.00	18	756	42.00	2,565	34,781	13.56
	1	JHAPA	9,738	10,160	1.04	169	7,967	47.20	12,905	208,399	16.15
	1	MORANG	13,511	14,702	1.09	1,044	51,281	49.12	6,062	90,547	14.94
	1	SUNSARI	9,766	18,200	1.86	4,812	283,282	58.87	3,954	70,031	17.71
		SUBTOTAL PROVINCE 1	43,953	53,050	1.21	6,118	346,260	56.60	59,376	947,582	15.96
	2	SAPTARI	6,722	6,718	1.00	201	8,040	40.00	4,178	63,252	15.14
	2	SIRAHA	6,466	6,290	0.97	3,650	193,450	53.00	3,006	45,513	15.14
	2	DHANUSHA	4,285	4,098	0.96	3,564	154,015	43.21	2,525	37,344	14.79
	2	MAHOTTARI	5,169	5,057	0.98	7,642	392,493	51.36	3,648	53,412	14.64
	2	SARLAHI	8,965	10,228	1.14	22,153	1,101,915	49.76	1,351	21,319	15.78

	<b>TABLE 2.3:</b> CA	TABLE 2.3: CASH CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DUCT	ION, AN	D YIE	LD BY	DISTRI	CTS, 20	(2) 92/52	2018/19)	
				Area in H	lectare(h	Ia.), Prod	uction in M	etric Ton	nes(Mt.), a	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt/Ha.	Mt./Ha.
,		FOIGESIG	0	OILSEED		IS	SUGARCANE	E		POTATO	
	FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	2	RAUTAHAT	7,920	8,379	1.06	9,112	438,925	48.17	2,696	38,782	14.39
	2	BARA	4,483	4,804	1.07	2,790	138,937	49.80	4,039	70,489	17.45
	2	PARSA	8,907	9,427	1.06	993	46,664	47.00	2,957	47,016	15.90
		SUBTOTAL PROVINCE 2	52,917	55,002	1.04	50,105	2,474,439	49.38	24,400	377,128	15.46
	BAGMATI	DOLAKHA	364	312	98.0	4	128	32.00	2,381	40,597	17.05
	BAGMATI	SINDHUPALCHOK	916	905	86.0	8	304	38.00	3,582	54,554	15.23
	BAGMATI	RASUWA	52	46	0.88	-	-		2,007	31,847	15.87
	BAGMATI	RAMECHAP	911	832	0.91	12	444	37.00	3,290	46,459	14.12
	BAGMATI	SINDHULI	5,641	5,250	0.93	30	1,260	42.00	2,108	38,295	18.17
	BAGMATI	KAVRE	4,104	5,028	1.23	15	615	41.00	9,912	204,111	20.59
	BAGMATI	BHAKTAPUR	6	9	1.06	-	-		1,167	25,347	21.71
	BAGMATI	LALITPUR	3,477	3,878	1.12	12	456	38.00	2,278	45,552	20.00
	BAGMATI	KATHMANDU	492	505	1.03	-	1		2,555	52,681	20.62
	BAGMATI	NUWAKOT	935	947	1.01	12	468	39.00	3,419	54,697	16.00
	BAGMATI	DHADING	1,083	1,111	1.03	50	2,150	43.00	1,595	22,821	14.30
	BAGMATI	MAKWANPUR	8,833	9,629	1.09	9	396	44.00	4,145	72,492	17.49
	BAGMATI	CHITWAN	12,896	12,892	1.00	32	1,440	45.00	2,329	40,917	17.57
		SUBTOTAL BAGMATI	39,714	41,342	1.04	184	7,661	41.64	40,767	730,370	17.92
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	<b>TABLE 2.3: CA</b>	TABLE 2.3: CASH CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DUCT	ION, AN	D YIE	LD BY	DISTRI	CTS, 20	75/76 (2	(61/810)	
				Area in H	lectare(H	[a.), Prodi	uction in M	etric Tons	ies(Mt.), a	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt./Ha.	Mt./Ha.
		FOIGESIA	0	OILSEED		ıs	SUGARCANE	3		POTATO	
	TROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	GANDAKI	MANANG	2	-	0.50	ı	1	1	350	5,600	16.00
	GANDAKI	MUSTANG	4	3	0.75	1	-	-	291	4,561	15.67
	GANDAKI	GORKHA	748	982	1.05	6	351	39.00	2,528	35,930	14.21
	GANDAKI	LAMJUNG	1,271	1,210	0.95	20	840	42.00	1,912	28,644	14.98
	GANDAKI	TANAHU	938	940	1.00	23	686	43.00	2,089	31,774	15.21
	GANDAKI	KASKI	946	986	1.04	31	1,426	46.00	1,696	27,142	16.00
	GANDAKI	PARBAT	382	353	0.93	6	369	41.00	1,271	20,270	15.95
	GANDAKI	SYANGJA	883	792	0.90	19	874	46.00	2,398	37,792	15.76
	GANDAKI	MYAGDI	229	604	0.89	4	152	38.00	1,526	23,855	15.63
	GANDAKI	BAGLUNG	2,392	2,225	0.93	12	468	39.00	3,028	45,365	14.98
	GANDAKI	NAWALPARASI EAST	7,029	7,496	1.07	238	10,829	45.50	2,965	48,063	16.21
		SUBTOTAL GANDAKI	15,272	15,397	1.01	365	16,298	44.65	20,055	308,995	15.41
	5	PALPA	1,317	1,270	96.0	12	564	47.00	748	10,806	14.45
	5	GULMI	531	517	76.0	7	287	41.00	562	7,988	14.21
	5	ARGHAKHANCHI	1,307	1,267	76.0	7	315	45.00	705	9,710	13.78
	5	NAWALPARASI WEST	5,079	5,366	1.06	4,283	202,158	47.20	2,167	36,782	16.97
	5	RUPANDEHI	8,189	8,828	1.08	267	12,565	47.06	3,976	64,388	16.19
	5	KAPILBASTU	3,578	3,526	0.99	1,534	70,564	46.00	2,495	32,439	13.00
	5	DANG	20,978	22,401	1.07	29	1,317	45.43	2,359	33,995	14.41
	5	BANKE	8,224	7,856	96.0	09	2,772	46.20	2,886	39,709	13.76
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_	<b>TABLE 2.3:</b> CA	TABLE 2.3: CASH CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DUCTI	ON, AN	D YIE	LD BY	DISTRI	CTS, 20	75/76 (2	(018/10)	
				Area in H	'ectare(H	Ia.), Prod	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt/Ha.	etric Tonı	ıes(Mt.), a	nd Yield in	Mt./Ha.
	TOMIXOGG	Foldfala	0	OILSEED		IS	SUGARCANE	<b>E</b>		POTATO	
	FROVINCE	DISTRICT	AREA	PRODN	VIELD	AREA	PRODN	VIELD	AREA	PRODN	YIELD
	5	BARDIYA	10,768	12,320	1.14	220	9,020	41.00	3,266	51,643	15.81
	5	RUKUM EAST	452	389	98.0	8	376	47.00	2,309	34,630	15.00
	5	PYUTHAN	9/9	620	0.92	12	576	48.00	1,062	16,622	15.65
	5	ROLPA	501	450	0.90	2	78	39.00	1,104	18,200	16.48
		SUBTOTAL PROVINCE 5	61,600	64,811	1.05	6,441	300,592	46.67	23,638	356,912	15.10
	KARNALI	DOLPA	25	24	0.97		1	ı	905	12,672	14.00
	KARNALI	MUGU	51	40	0.78	2	92	38.00	591	9,455	16.00
	KARNALI	HUMLA	73	89	0.93	-	ı	-	1,030	16,474	16.00
	KARNALI	JUMLA	118	88	0.75	ı	ı	ı	1,712	27,396	16.01
	KARNALI	KALIKOT	122	86	0.80		ı	ı	1,028	16,927	16.46
	KARNALI	RUKUM WEST	388	293	0.75	4	152	38.00	662	10,245	15.47
	KARNALI	SALYAN	1,119	1,207	1.08	7	329	47.00	877	13,273	15.13
	KARNALI	JAJARKOT	277	229	0.83	6	288	32.00	724	10,787	14.89
	KARNALI	DAILEKH	891	068	1.00	11	407	37.00	1,672	30,366	18.16
	KARNALI	SURKHET	8,870	8,316	0.94	32	1,248	39.00	2,183	23,806	10.90
		SUBTOTAL KARNALI	11,934	11,253	0.94	65	2,500	38.46	11,385	171,403	15.06

1ABLE 2.3: C.	TABLE 2.3: CASH CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)  Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield i	DOUCTI	ION, AN Area in H	ID YIE	LD BY	ON, AND YIELD BY DISTRICTS, 2075/76 (2018/19)  Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), and Yield in Mt./Ha.	CTS, 2(	)75/76 (2 nes(Mt.), a	2018/19) and Yield in	Mt./Ha.
	ESTRESTA	0	OILSEED		S	SUGARCANE	H		POTATO	
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
SUDURPASHCHIM BAJURA	BAJURA	399	348	0.87	5	228	46.00	1,277	18,531	14.51
SUDURPASHCHIM	BAJHANG	179	157	0.88	4	152	38.00	1,020	14,760	14.47
SUDURPASHCHIM	DARCHULA	167	150	06.0	17	269	41.00	1,208	17,640	14.60
SUDURPASHCHIM	ACHHAM	888	754	0.85	8	296	37.00	1,297	20,251	15.61
SUDURPASHCHIM	DOTI	736	645	0.88	14	909	42.00	086	14,107	14.39
SUDURPASHCHIM	BAITADI	349	283	0.81	11	528	48.00	089	9,971	14.67
SUDURPASHCHIM DADELDHURA	DADELDHURA	588	508	98.0	12	456	38.00	1,154	16,169	14.01
SUDURPASHCHIM	KAILALI	21,704	25,049	1.15	233	10,107	43.32	5,065	81,555	16.10
SUDURPASHCHIM	KANCHANPUR	906'6	11,781	1.19	8,042	397,114	49.38	1,694	27,574	16.27
	SUBTOTAL SUDURPASHCHIM	34,917	39,674	1.14	8,347	410,183	49.14	14,375	220,557	15.34
	NEPAL	260,307	280,530	1.08	71,625	3,557,934	49.67	193,997	3,112,947	16.05

YIELD 1,714 1,417 1,405 1,333 1,355 Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha. 1,852 1,620 1,333 1,374 1,649 1,073 1,750 1,667 1,462 1,000 1,235 1,273 1,191 GROUNDNUT PROD. 379 192 12 65 17 28 42 10 59 99 19 6 \_ 8 3 21 \_ TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) AREA 270 151 39 30 57 55 47 12 31 21 4 5 4 5 3 YIELD 1,264 1,023 938 889 875 800 750 696 770 773 844 968 800 **L99** 687 **L99** 800 757 1,061 SESAME PROD. 803 454 155 197 335 466 380 387 206 77  $\infty$ \_ 4 4 3 4 3  $\sim$ 4 AREA 210 265 450 432 091 001 785 603 009 194 6  $\infty$ 9 9 4 9 9 3 9 YIELD 2,472 2,092 1,698 2,515 1,743 1,019 1,750 1,909 1,571 837 523 SUNFLOWER 13,995 14,854 PROD. 2,268 243 265 610 720  $\sim$ 3 14 ı ı 6,008AREA 5,565 1,188 413 143 260 291 ı 3 1 9  $\infty$ YIELD 1,273 872 818 872 952 936 818 269 269 800 750 778 606 778 864 774 809 747 993 RAY0 PROD. 319 265 206 105 453 289 554 988 33 94 39 10 6  $\alpha$  $\alpha$ 4 6 6 AREA 1,016 412 989 122 560 387 267 162 101 35 48 6 3 5 SUBTOTAL PROVINCE 1 SANKHUWASABHA DISTRICT OKHALDHUNGA SOLUKHUMBU PANCHTHAR **TERHATHUM** MAHOTTARI **TAPLEJUNG** DHANKUTA **DHANUSHA** UDAYAPUR KHOTANG **BHOJPUR** MORANG SUNSARI SAPTARI SARLAHI SIRAHA ILLAM **JHAPA PROVINCE**  $\sim$  $\sim$  $\sim$  $\sim$ 2

YIELD 1,529 1,697 1,286 1,485 1,364 1,750 1,170 1,200 1,333 1,714 1,702 1,182 1,235 1,056 1,400 Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha. GROUNDNUT PROD. 555 477 54 342 26 82 12 40 55 09 21 19 9 ı TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) AREA 350 363 49 42 27 35 17 201 22 18 47 4 9 6 9 YIELD 957 875 804 750 865 1,000 882 949 009 908 991 911 971 SESAME PROD. 302.00 1,189 3,832 848 33.20 450 248 138 300 45 34 41 3 3 AREA 1,200 4,379 988 560 340 152 256 302 52 35 45 35 4 9 YIELD 1,510 1,817 2,863 1,800 1,359 1,000 2,200 1,061 1,061 SUNFLOWER 3,723 PROD. 283 387 110 125 45 14 3 45 AREA 2,049 187 135 25 13 50 92 4 3 ı ı 1 YIELD 1,176 1,064 1,120 1,000 1,0991,000 919 930 800 786 750 778 **L99** 707 899 800 857 991 RAY0 PROD. 908 2,618 523 342 589 107 221 26 28 22 3 \_  $\sim$  $\sim$ 4 4 5 9 2,848 AREA 345 733 224 491 26 501 25 25 4 6 3  $\alpha$ 5 5 5 \_ SUBTOTAL PROVINCE 2 SUBTOTAL BAGMATI DISTRICT SINDHUPALCHOK MAKWANPUR KATHMANDU BHAKTAPUR RAMECHAP RAUTAHAT NUWAKOT LALITPUR DOLAKHA SINDHULI DHADING CHITWAN RASUWA KAVRE PARSA BARA **PROVINCE** BAGMATI **BAGMATI** BAGMATI BAGMATI BAGMATI BAGMATI **BAGMATI BAGMATI BAGMATI** BAGMATI BAGMATI BAGMATI BAGMATI  $\sim$  $\sim$  $\sim$ 

	TABLE 2.4:	TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	opuc	TION	, AND	YIEL	D BY	DISTR	ICTS	, 2075/	76 (20]	(8/19)		
					Area in	Hectara	; (Ha.), I	Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha.	on in Ma	etric Ton	nes(Mt.	), and ]	Tield in A	Кд./На.
	HOME	ESTRESIA.		RAYO		SU	SUNFLOWER	ER		SESAME		GR	GROUNDNUT	IUT
	PROVINCE	DISTRICT	AREA	PROD.	VIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
1	GANDAKI	MANANG				,				,		,	,	
	GANDAKI	MUSTANG	ı	ı		ı	ı		ı	,		1	ı	
	GANDAKI	GORKHA	13	12	923	ı			99	51	911	160	240	1,500
	GANDAKI	LAMJUNG	14	13	929	-	-	1,200	55	50	606	40	55	1,375
	GANDAKI	TANAHU	17	16	941	ı			53	50	943	13	17	1,308
	GANDAKI	KASKI	6	∞	688	ı			42	38	905	44	80	1,818
_	GANDAKI	PARBAT	7	5	714	ı			11	10	606	6	11	1,222
_	GANDAKI	SYANGJA	13	11	846	ı			23	24	1,043	5	9	1,200
_	GANDAKI	MYAGDI	4	3	750	8	13	1,625	12	10	833	40	55	1,375
_	GANDAKI	BAGLUNG	15	14	933	12	20	1,667	19	17	895	99	65	1,161
	GANDAKI	NAWALPARASI EAST	43	37	878	3	3	1,037	123	111	905	201	243	1,209
		SUBTOTAL GANDAKI	135	119	887	24	37	1,563	394	361	916	899	772	1,359
1	5	PALPA	7	9	857	9	8	1333	8	8	938	27	40	1,481
	5	GULMI	4	3	750	4	5	1250	5	4	800	4	5	1,429
	5	ARGHAKHANCHI	3	2	299			0	9	5	833	9	7	1,167
	5	NAWALPARASI WEST	43	37	878	ж	3	1,037	154	155	1,006	59	83	1,407
<u> </u>	5	RUPANDEHI	21	19	905	318	421	1,325	54	51	944	97	160	1,649
51	5	KAPILBASTU	17	14	824	21	31	1,476	48	47	626	49	93	1,898
	5	DANG	44	39	988	21	28	1,308	454	451	993	123	154	1,252
	5	BANKE	30	31	1,046	91	75	827	400	260	650	187	389	2,080

YIELD 1,472 1,628 Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha. 1,600 1,250 1,667 1,197 1,278 1,333 1,267 1,333 1,222 1,650 1,420 1,857 1,067 1,091 GROUNDNUT 1,945 PROD. 748 096 389 143 15 119 15 24 13 12 19 16 19 \_  $\square$ TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) AREA 1,195 009 236 134 808 22 64 12 10 15 12 13 6 9 6 6 YIELD 1,018 1,050 871 961 750 536 750 911 985 857 **L99 L99 L99** 800 750 941 SESAME PROD. 1,013 258 130 72 21 16 25 9  $\sim$  $\mathcal{C}$  $\alpha$  $\sim$ 4 3  $\mathcal{C}$ AREA 1,163 269 132 20 71 17 27 4 \_ 3  $\alpha$ 3 3 5 4 4 YIELD 1,218 1,253 1,196 1,286 1,600 1,417 1,385 1,118 1,600 1,125 1,333 1,160 915 90/ SUNFLOWER PROD. 140 839 266 6  $\infty$  $\infty$ \_ 6 16 17 18 19 29 AREA 112 689 223 12 13 12 17 25  $\alpha$ 9 5  $\infty$  $\infty$ YIELD 1,069 926 820 875 750 800 629 713 902 750 917 875 857 833 RAY0 PROD. 219 15 51  $\square$ 51 \_ 9 4  $\alpha$  $\alpha$ 3  $\alpha$ \_ 9 AREA 237 62 48  $\overline{2}$  $\infty$  $\infty$  $\infty$ 5 5 ≺ 9 4  $\infty$ \_ SUBTOTAL PROVINCE 5 SUBTOTAL KARNALI DISTRICT RUKUM WEST RUKUM EAST **PYUTHAN** JAJARKOT DAILEKH SURKHET BARDIYA KALIKOT SALYAN HUMLA JUMLA ROLPA DOLPA MUGU **PROVINCE** KARNALI 9 5 9 9

TABLE 2.4:	TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DDAC	TION	, AND	YIEL	D BY	DISTR	ICTS	, 2075/	76 (20]	(61/81		
				Area in	Hectare	: (Ha.), I	Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha.	n in M	etric Ton	nes(Mt.	), and	Yield in I	ζg./Ha.
	TO THE STATE OF		RAYO		SU	SUNFLOWER	ER	<b>9</b> 1	SESAME		EF CF	GROUNDNUT	IUT
PROVINCE	DISTRICT	AREA	PROD.	VIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
SUDURPASHCHIM	BAJURA	38	29	758	-	ı		4	3	750	12	15	1,250
SUDURPASHCHIM	BAJHANG	14	12	857	1	ı		5	4	800	6	10	1,145
SUDURPASHCHIM	DARCHULA	11	6	818	2	2	1,061	5	4	800	4	3	750
SUDURPASHCHIM	ACHHAM	8	7	875	-	1		9	5	833	5	8	1,600
SUDURPASHCHIM	DOTI	2	2	1,007	2	3	1,500	9	5	833	7	15	2,143
SUDURPASHCHIM	BAITADI	12	11	917	-	ı		7	5	714	9	6	1,500
SUDURPASHCHIM	DADELDHURA	17	16	941	-	-		17	16	941	6	11	1,222
SUDURPASHCHIM	KAILALI	145	122	841	92	90	1,193	435	465	1,069	24	32	1,333
SUDURPASHCHIM	KANCHANPUR	54	45	833	5	7	1,326	115	138	1,200	13	19	1,466
	SUBTOTAL SUDURPASHCHIM	301	253	840	85	102	1,206	009	645	1,075	89	122	1,375
	NEPAL	5,332	4,952	929	9,153	19,978	2,183	8,476	7,760	916	3,342	4,999	1,496

Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha. YIELD 1,042 1,043 1,088 1,864 1,207 1,141 1,007 883 754 643 808 802 949 962 819 666 666 973 926 8/6 TOTAL OILSEED 10,228 14,702 18,200 10,160 53,050 PROD. 4,500 6,718 6,290 4,098 5,057 1,322 353 226 571 180 324 508 890 409 705 TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 43,953 13,511 9,766 AREA 1,660 4,505 9,738 6,466 5,169 8,965 6,722 4,285 238 400 239 504 629 854 510 **269** 701 YIELD 1,039 1,208 1,260 1,000 750 *L*99 833 778 929 698 NIGER PROD. 1,036 1,216 133 13 9/ 21 2 3 5 AREA 1,007 128 822 14 27 87 3 9 4 3 ī YIELD 1,022 1,079 1,228 1,077 1,103 1,000 1,051 1,021 939 896 LINSEED PROD. 1,335 1,705 4,272 176 368 545 365 154 864 501 ı 1 1,670 AREA 1,240 4,180 408 920 350 494 377 163 154 1 1 ı SUBTOTAL PROVINCE SANKHUWASABHA DISTRICT OKHALDHUNGA SOLUKHUMBU TERHATHUM **PANCHTHAR** MAHOTTARI TAPLEJUNG **DHANKUTA** DHANUSHA UDAYAPUR KHOTANG BHOJPUR MORANG SUNSARI SARLAHI SAPTARI SIRAHA **ILLAM JHAPA PROVINCE** 2  $\alpha$ 2  $\alpha$  $\alpha$ 

	TABLE 2.4: OILSEED: Al	ILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	TION,	AND Y	TELD E	3Y DIS	TRICI	S, 2075	776 (2018	(418)	
			`	4rea in H	lectare (H	a.), Prod	uction in	Metric Ta	Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha.	and Yield	n Kg./Ha.
		TO LABORA		LINSEED	Q		NIGER		TOTAL	AL OILSEED	EED
	PKOVINCE	DISTRICT	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
	2	RAUTAHAT	1,145	1,259	1,099	175	172	876	7,920	8,379	1,058
	2	BARA	356	365	1,025				4,483	4,804	1,072
	2	PARSA	570	637	1,117				8,907	9,427	1,058
		SUBTOTAL PROVINCE 2	3,667	4,001	1,091	262	247	942	52,917	55,002	1,039
	BAGMATI	DOLAKHA				3	3	1,000	364	312	857
l	BAGMATI	SINDHUPALCHOK				65	09	923	916	902	985
	BAGMATI	RASUWA	,			5	4	800	52	46	885
	BAGMATI	RAMECHAP	1			12	13	1,083	911	832	913
	BAGMATI	SINDHULI	45	55	1,222	32	31	696	5,641	5,250	931
	BAGMATI	KAVRE	-			123	121	984	4,104	5,028	1,225
	BAGMATI	BHAKTAPUR	-			1			6	6	1,061
	BAGMATI	LALITPUR	-			5	9	1,111	3,477	3,878	1,115
	BAGMATI	KATHMANDU	-	-		-	•		492	505	1,026
	BAGMATI	NUWAKOT	-	-		142	135	951	935	947	1,013
	BAGMATI	DHADING	43	45	1,047	120	139	1,158	1,083	1,111	1,026
	BAGMATI	MAKWANPUR	1	-					8,833	9,629	1,090
55	BAGMATI	CHITWAN	105	95	905	162	120	741	12,896	12,892	1,000
		SUBTOTAL BAGMATI	193	195	1,010	699	632	944	39,714	41,342	1,041

ABLE 2.4: O	TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	TION,	AND Y	TELD I	3Y DIS	TRICI	S, 2075	//76 (2018	8/19)	
		•	Area in H	lectare (H	a.), Prod	uction in	Metric Ta	Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha.	and Yield	in Kg./Ha.
			LINSEED	D		NIGER		T01	TOTAL OILSEED	EED
PROVINCE	DISTRICT	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
GANDAKI	MANANG	ı	ı		ı	ı		2		200
GANDAKI	MUSTANG	ı	1		ı	ı		4	3	750
GANDAKI	GORKHA	ı			13	12	923	748	786	1,051
GANDAKI	LAMJUNG				6	8	688	1,271	1,210	952
GANDAKI	TANAHU				35	34	971	938	940	1,002
GANDAKI	KASKI				15	14	933	946	986	1,043
GANDAKI	PARBAT				5	4	800	382	353	926
GANDAKI	SYANGJA							883	792	268
GANDAKI	MYAGDI				6	8	688	229	604	892
GANDAKI	BAGLUNG							2,392	2,225	930
GANDAKI	NAWALPARASI EAST	450	200	1,111	234	224	957	7,029	7,496	1,066
	SUBTOTAL GANDAKI	450	200	1,111	320	304	950	15,272	15,397	1,008
5	PALPA	ı	ı					1,317	1,270	964
5	GULMI				3	2	299	531	517	973
5	ARGHAKHANCHI	1	1					1,307	1,267	696
5	NAWALPARASI WEST	969	669	1,005	32	31	696	5,079	5,366	1,056
5	RUPANDEHI	585	999	957				8,189	8,828	1,078
5	KAPILBASTU	320	368	1,150				3,578	3,526	986

Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha. YIELD 1,068 1,144 1,078 1,052 955 862 868 996 782 934 751 754 826 666 938 943 801 TOTAL OILSEED 12,320 22,401 11,253 PROD. 7,856 64,811 8,316 1,207 620 450 229 890 389 24 40 86 293 89 88 TABLE 2.4: OILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 20,978 10,768 61,600 11,934 AREA 8,224 8,870 1,119 452 929 388 501 25 73 118 122 277 51 891 YIELD 975 786 900 NIGER PROD. 154 961 6 ı ī ı AREA 156 10 201 ı ı ı ı ı ı YIELD 982 973 738 941 ı ı LINSEED PROD. 2902 550 535 290 ı ı ı ı AREA 298 725 3084 999 ī ı ī ī ī ı SUBTOTAL PROVINCE 5 SUBTOTAL KARNALI DISTRICT **RUKUM WEST** RUKUM EAST JAJARKOT **PYUTHAN** SURKHET BARDIYA KALIKOT DAILEKH SALYAN HUMLA BANKE DOLPA **JUMLA** ROLPA MUGU DANG **PROVINCE** KARNALI 5 5 5 5 5 5

TABLE 2.4: OILSEED: AI	ILSEED: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	TION,	AND Y	TELD E	SY DIS	TRICT	S, 2075	776 (2018	(61/8	
		`	4rea in H	ectare (H.	a.), Prod.	uction in	Metric To	Area in Hectare (Ha.), Production in Metric Tonnes(Mt.), and Yield in Kg./Ha.	and Yield	n Kg./Ha.
	The state of the s		LINSEED			NIGER		TOT	TOTAL OILSEED	EED
PROVINCE	DISTRICT	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
SUDURPASHCHIM	BAJURA	ı	1		ı	ı		399	348	870
SUDURPASHCHIM BAJHANG	BAJHANG	ı	1		ı	ı		179	157	878
SUDURPASHCHIM DARCHULA	DARCHULA	ı	ı		1	ı		167	150	668
SUDURPASHCHIM	ACHHAM	-	1			-		888	754	848
SUDURPASHCHIM DOTI	DOTI	ı	1		,	-		736	645	928
SUDURPASHCHIM BAITADI	BAITADI	ı	1		ı	ı		349	283	810
SUDURPASHCHIM DADELDHU	DADELDHURA	-	-			-		588	508	863
SUDURPASHCHIM KAILALI	KAILALI	541	555	1,026	,	ı		21,704	25,049	1,154
SUDURPASHCHIM	SUDURPASHCHIM KANCHANPUR	51	52	1,020	ı	1		9,906	11,781	1,189
	SUBTOTAL SUDURPASHCHIM	592	209	1,025	ı			34,917	39,674	1,136
	NEPAL	12,166	12,477	1,026	2,460	2,595	1,055	260,307	280,530	1,078

TABLE 2.5: JUTE: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)

	AREA	PROD.	YIELD
DISTRICT	(Ha.)	(Mt.)	Kg/Ha.
ILAM	11	12	1,091
JHAPA	592	598	1,010
MORANG	5,075	7,700	1,517
SUNSARI	1,392	2,060	1,480
SIRAHA	74	74	1,000
SAPTARI	141	141	1,000
UDAYAPUR	-	-	
NEPAL	7,285	10,585	1,453

TABLE 2.6 COTTON: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)

DISTRICT	AREA	PROD.	YIELD
DISTRICT	(Ha.)	(Mt.)	Kg/Ha.
DANG	85	87	1,024
BANKE	5	5	1,000
MUGU	7	7	1,000
NEPAL	97	99	1,021

TABLE 2.7 RUBBER: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)

DICTORCE	AREA	PROD.	YIELD
DISTRICT	(Ha.)	(Mt.)	Mt./Ha.
ЈНАРА	278	153	0.55
ILAM	173	84	0.49
MORANG	15	7	0.47
SUNSARI	10	5	0.50
NEPAL	476	249	0.52

TABLE 2.8: COFFEE: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)

S.N	DISTRICTS	TOTAL PLANTATION (HA)	PRODUCTION (MT.) GREEN BEAN	YIELD (KG./HA.)	FARMING HOUSEHOLDS
1	ARGHAKHACHI	137	31	226	1,662
2	BAGLUNG	65	15	231	1,345
3	BHOJPUR	17	2	118	166
4	DHANKUTA	29	3	103	145
5	DHADING	75	13	173	731
6	GORKHA	58	8	138	757
7	GULMI	178	37	208	1,820
8	ILAM	91	20	220	920
9	KASKI	159	36	226	4,275
10	KAVRE	199	31	156	3,270
11	KHOTANG	21	4	190	299
12	LALITPUR	136	26	191	1,015
13	LAMJUNG	157	18	115	1,425
14	MAKAWANPUR	31	8	258	815
15	MYAGDI	34	9	265	526
16	NUWAKOT	184	38	207	1,415
17	PALPA	125	33	264	2,313
18	PANCHTHAR	151	16	106	905
19	PARBAT	98	26	265	1,936
20	PYUTHAN	31	8	258	558
21	RASUWA	46	12	261	362
22	SANKHUWASABHA	22	4	182	369
23	SALYAN	30	1	33	37
24	SINDHUPALCHOK	134	24	179	1,596
25	SYANGJA	324	46	142	3,321
26	TANAHU	51	11	216	745
27	OTHER 17 DISTRICTS	178	50	281	1,256
	TOTAL	2761	530	192	33,984

\* Source: National Tea and Cofee Board, Nepal

TAB	TABLE 2.9: TEA: AREA AND PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	PRODUCT	ION BY DI	STRICTS,	2075/76 (2018	(119)		
		GARDEN	DEN	S	SMALL FARMERS	8	T	TOTAL
S	DISTRICTS	PLANTATION AREA- HA	PROD. (KG)	NO. OF SMALL FARMERS	PLANTATION AREA (HA)	PROD. KG	PLAN- TATION AREA(HA.)	PROD. (KG)
	JHAPA	7,725	12,141,106	2,962	3,718	6,966,922	11,443	19,108,028
2	ILAM	2,945	2,257,457	7,003	5,920	2,838,571	8,865	5,096,028
c	PANCHATHAR	619	288,433	1,143	720	219,643	1,339	508,076
4	DHANKUTA	478	84,272	491	474	100,453	952	184,725
5	TERATHUM	95	21,986	029	361	69,173	456	91,159
9	BHOJPUR	158	247	50	50	163	208	410
7	NUWAKOT	49	26,532	226	33	17,688	82	44,220
∞	SANKHUWASABHA	48	6,995	112	35	4,663	83	11,658
6	SINDHUPALCHWOK	80	20,119	1	1		80	20,119
10	роскна	30	724	32	17	482	47	1,206
11	LALITPUR	•	ı	120	40	8,844	40	8,844
12	TAPLEJUNG	20	1,949	20	12	1,286	32	3,235
13	OTHERS	2,540	66,133	2,405	2,565	62,043	5,105	128,176
	TOTAL	14,787	14,915,952	15,234	13,945	10,289,933	28,732	25,205,885

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\* Source: National Tea and Coffee Board, Nepal

TABLE 2.10: MULBERRY, COCOON: AREA AND PRODUCTION OVER THE LAST TEN YEARS

YEAR	AREA (HA.)	PRODUCTION (MT.)
2008/09	1260	26.1
2009/10	1300	29.4
2010/11	1380	30.1
2011/12	1450	31.4
2012/13	1530	37.6
2013/14	1610	45
2014/15	1600	40
2015/16	1673	52
2016/17	1757	55
2017/18	1421	30
2018/19	1,457	32

TABLE 2.11: MUSHROOM: PRODUCTION STATUS OVER THE LAST TEN YEARS

YEAR	FRESH MUSHROOM PRODUCTION (MT.)	MUSHROOM SEED PRODUCTION (BOTTLE)
2009/10	1100	200,000
2010/11	1,530	268,560
2011/12	1,530	268,560
2012/13	1,650	289,624
2013/14	1,900	333,505
2014/15	2,700	425,000
2015/16	9,300	1,488,000
2016/17	10,850	1,545,000
2017/18	10,500	1,540,000
2018/19	11,255	1,588,700

TABLE 2.12: BEE KEEPING AND HONEY PRODUCTION STATUS OVER THE LAST TEN YEARS

YEAR	BEE HIVES(NO.)	PRODUCTION (MT.)
2008/09	124,500	650
2009/10	140,000	1,100
2010/11	140,850	1,365
2011/12	156,000	1,500
2012/13	169,000	1,625
2013/14	170,000	1,650
2014/15	225,000	3,000
2015/16	232,000	3,500
2016/17	240,000	3,950
2017/18	242,000	3,980
2018/19	242,500	3,990

	CAL INF								(2018)										
	Mt./Ha.		YIELD	5.11	4.54	4.91	5.21	10.00	4.00	7.41	5.00	8.67	09.9	7.10	5.53	4.17	5.81	5.42	
	), Yield in	GARLIC	PROD.	276	151	172	203	550	80	482	50	286	119	355	83	1,928	1,278	6,012	
(018/19)	ınes(Mt.)		AREA	54	33	35	39	55	20	65	10	33	18	50	15	462	220	1,109	
075/76 (2	letric Tor		YIELD	15.60	19.57	10.59	13.75	14.64	18.99	18.50	14.38	17.84	32.38	19.00	13.49	9.45	9.93	14.16	
UCTS, 20	ction in M	GINGER	PROD.	4,742	2,935	916	9,321	46,890	5,128	4,625	5,320	3,639	2,105	5,092	4,720	10,866	5,304	111,604	
Y DISTF	.), Produ		AREA	304	150	98	829	3,203	270	250	370	204	65	268	350	1,150	534	7,882	
IELD BY	ctare(Ha		YIELD	0.70	0.53	0.76	0.36	0.54	0.40	0.57	0.51	0.51	0.57	0.65	0.50	0.70	69.0	0.87	
DUCTION, AND YI	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.  LARGE CARDAMOM GINGER GARLIC	4rea in He DAMOM	AMOM	PROD.	2,958	1,140	89	1,037	810	250	91	205	540	20	23	1	32	11	7,186
		LARGE CARD	LARGE CARD	LARGE CARD	PRODUC- TIVE AREA	4,255	2,150	06	2,920	1,495	625	160	400	1,064	35	35	2	46	16
REA, PRO			AREA	4,299	2,860	165	2,920	1,695	750	315	712	1,402	46	38	2	49	18	15,274	
TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)			DISTRICTS	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERHATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	PROVINCE NO.1 TOTAL	
TABLE 2.13: MAJO			PROVINCES	1	1	1	1	1	1	1	1	1	1	1	1	1	1		

PROVINCES   DISTRICTS   AREA   PRODUC.   PRODUC.   PROVINCES   SAPTARIL   AREA   PRODUC.   PROVINCES   SAPTARIL   AREA   PRODUC.   PRO	$\mathbf{I}_{\ell}$	TABLE 2.13: MAJOR SPICE CR		REA, PR	OPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	, AND Y	IELD BY	Y DISTE	AICTS, 20	075/76 (2	018/19)		
DISTRICTS         AREA         PRODUC- ITVE AREA         PROD         TILE A					A	lrea in He	ectare(Ha	.), Produ	ction in M	fetric Ton	nes(Mt.)	), Yield in	Mt./Ha.
DISTRICTS         AREA TIVE AT TIVE AT TIVE AREA TIVE AT TIV					LARGE CARI	OAMOM			GINGER			GARLIC	
SAPTARI         -         -         -         -         -         123         1,211         9.85         1,245         11,033           SIRAHA         -         -         -         -         52         227         4.37         102         312           DHANUSHA         -         -         -         -         57         691         12.13         82         342           MAHOTTARI         -         -         -         9         253         6.54         65         285           SARLAHI         -         -         -         10         184         18.11         231         88         253         645         15.09         103         901           BARA         -         -         -         -         107         1,612         15.09         103         901           PARSA         -         -         -         -         -         -         451         4,905         10.83         2,710           PARSA         -         -         -         -         -         -         451         4,905         10.83         2,104         4,081           POLKHA         680         5         <		PROVINCES	DISTRICTS	AREA	PRODUC- TIVE AREA	PROD.	VIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
SIRAHA         -         -         -         -         -         -         -         102         312           DHANUSHA         -         -         -         -         -         -         101         113         82         342           MAHOTTARI         -         -         -         -         -         39         253         6.54         65         382         342           SARLAHI         -         -         -         -         10         184         18.11         27         281           BARA         -         -         -         -         -         10         184         18.11         27         231           PARSA         -         -         -         -         -         10         18         8.05         8.05         93         706           PARSA         -         -         -         -         -         -         451         4,905         10.88         5,104         16,081           PARSA         -         -         -         -         -         -         451         4,905         10.88         5,104         16,081           SINDHURA         1 </td <th></th> <td>2</td> <td>SAPTARI</td> <td>ı</td> <td></td> <td>ı</td> <td>1</td> <td>123</td> <td>1,211</td> <td>9.85</td> <td>1,245</td> <td>11,033</td> <td>8.86</td>		2	SAPTARI	ı		ı	1	123	1,211	9.85	1,245	11,033	8.86
DHANUSHA         -<		2	SIRAHA	ı		ı	1	52	227	4.37	102	312	3.06
MAHOTTARI         -         -         -         -         -         -         -         285         6.54         65         285           SARLAHI         -         -         -         -         -         10         184         18.11         27         231           RAUTHAT         -         -         -         -         107         1,612         15.09         103         901           BARA         -         -         -         -         -         -         107         1,612         15.09         103         901           PARSA         -         -         -         -         -         10         82         645         12.19         386         2,271           PARSA         -         -         -         -         -         451         4,905         10.88         2,104         16,081           BOLKHA         680         250         140         0.56         582         10.04         315         2,710           SINDHUPALCHOK         175         84         50         0.50         2.36         10.04         315         2,710           RAMECHAP         104         80         45		2	DHANUSHA	ı	,	ı	ı	57	691	12.13	82	342	4.19
SARLAHI         -         -         -         -         -         10         184         18.11         27         231           RAUTHAT         -         -         -         -         107         1,612         15.09         103         901           BARA         -         -         -         -         10         82         645         12.19         386         2,271           PARSA         -         -         -         -         10         82         8.05         93         706           PROVINCE NO. 2 TOTAL         -         -         -         -         451         4,905         10.88         2,104         16,081           DOLKHA         680         250         140         0.56         51         616         16.08         2,104         16,081           SINDHUPALCHOK         175         84         50         0.50         580         2,366         11.38         106         73         2710           RASUWA         6         5         2.5         0.50         286         1,559         18.07         75         265           RANDHULI         70         67         28         0.50		2	MAHOTTARI	ı		ı	ı	39	253	6.54	65	285	4.36
BARA         -         -         -         -         -         107         1,612         15.09         103         901           BARA         -         -         -         -         53         645         12.19         386         2,271           PARSA         -         -         -         -         10         82         8.05         93         706           PROVINCE NO. 2 TOTAL         -         -         -         -         451         4,905         10.88         2,104         16,081           DOLKHA         680         250         140         0.56         51         616         12.07         22         165           SINDHUPALCHOK         175         84         50         0.60         580         5,826         10.04         315         2,710           RASUWA         6         5         2.5         0.50         206         13.5         18.07         75         265           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         20         23         12         28         0.42         74		2	SARLAHI	ı	1	1	-	10	184	18.11	27	231	8.50
BARA         -         -         -         -         -         53         645         12.19         386         2,271           PARSA         -         -         -         -         10         82         8.05         93         706           PROVINCE NO. 1 TOTAL         -         -         -         451         4,905         10.88         2,104         16,081           DOLKHA         680         250         140         0.56         51         616         12.07         22         165           SINDHUPALCHOK         175         84         50         0.60         580         5,826         10.04         315         2,710           RASUWA         6         5         2.5         0.50         208         11.38         106         743           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.42         75         748         9.97         560         4,874		2	RAUTHAT	ı	ı	ı	ı	107	1,612	15.09	103	901	8.71
PARSA         -         -         -         -         -         451         82         8.05         93         706           PROVINCE NO. 1 TOTAL         -         -         -         451         4,905         10.88         2,104         16,081         10.04         16,081         10.04         16,081         10.04         10,081         10.04         10.05         51         616         12.07         22         165		2	BARA	-	1	1	-	53	645	12.19	386	2,271	5.88
PROVINCE NO. 2 TOTAL         -         -         -         451         4,905         10.88         2,104         16,081           DOLKHA         680         250         140         0.56         51         616         12.07         22         165           SINDHUPALCHOK         175         84         50         0.60         580         5,826         10.04         315         2,710           RASUWA         6         5         2.5         0.50         208         2,366         11.38         106         743           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874		2	PARSA	ı	ı	ı	ı	10	82	8.05	93	706	7.63
DOLKHA         680         250         140         0.56         51         616         12.07         22         165           SINDHUPALCHOK         175         84         50         0.60         580         5,826         10.04         315         2,710           RASUWA         6         5         2.5         0.50         208         2,366         11.38         106         743           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874			7		ı	ı	ı	451	4,905	10.88	2,104	16,081	7.64
SINDHUPALCHOK         175         84         50         0.60         580         5,826         10.04         315         2,710           RASUWA         6         5         2.5         0.50         208         2,366         11.38         106         743           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874		BAGMATI	роскна	089	250	140	0.56	51	616	12.07	22	165	7.52
RASUWA         6         5         2.5         0.50         208         2,366         11.38         106         743           RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874		BAGMATI	SINDHUPALCHOK	175	84	50	09.0	580	5,826	10.04	315	2,710	8.60
RAMECHAP         104         80         45         0.56         86         1,559         18.07         75         265           SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874		BAGMATI	RASUWA	9	5	2.5	0.50	208	2,366	11.38	106	743	7.01
SINDHULI         26         23         12         0.52         820         11,135         13.58         45         240           KAVRE         70         67         28         0.42         75         748         9.97         560         4,874		BAGMATI	RAMECHAP	104	80	45	0.56	86	1,559	18.07	75	265	3.53
KAVRE 70 67 28 0.42 75 748 9.97 560 4,874		BAGMATI	SINDHULI	26	23	12	0.52	820	11,135	13.58	45	240	5.33
		BAGMATI	KAVRE	70	<i>L</i> 9	28	0.42	75	748	6.97	995	4,874	8.70

TABLE 2.13: MAJOR SPICE CR	OR SPICE CROPS: A)	REA, PR	OPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	, AND Y	IELD BY	Y DISTI	AICTS, 20	075/76 (2	(018/19)		
			¥	lrea in He	ctare(Ha	.), Produ	4rea in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt/Ha.	fetric Ton	nes(Mt.)	, Yield in	Mt./Ha.
			LARGE CARDAMOM	OAMOM			GINGER			GARLIC	
PROVINCES	DISTRICTS	AREA	PRODUC- TIVE AREA	PROD.	VIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
BAGMATI	BHAKTAPUR	2	1	-	09.0	107	1,636	15.26	49	400	8,163.27
BAGMATI	LALITPUR	11	3	3	0.83	120	1,300	10.83	12	132	11,000
BAGMATI	KATHMANDU	4	3		0.33	5	100	20.00	2	15	7,500
BAGMATI	NUWAKOT	119	99	46	0.70	345	3,795	11.00	82	556	6.78
BAGMATI	DHADING	15	8	0.50	0.07	222	3,110	14.01	65	71	1.09
BAGMATI	MAKAWANPUR	27	10	5.0	0.50	442	6,659	15.07	68	609	6.84
BAGMATI	CHITWAN	1	ı	0	ı	160	1,686	10.54	110	604	5.49
	BAGMATI PROVINCE TOTAL	1,238	009	333	0.56	3,221	40,536	12.58	1,532	11,384	7.43
GANDAKI	MANANG	2	1	0.19	0.19	-	-	-	15	85	5.67
GANDAKI	MUSTANG	ı	1	ı		ı	ı		17	144	8.47
GANDAKI	GORKHA	125	105	71	0.68	117	2,365	20.21	46	263	5.72
GANDAKI	LAMJUNG	1,032	530	85	0.16	205	2,235	10.90	65	490	7.54
GANDAKI	TANAHUN	11	7	4	0.57	510	7,380	14.47	172	820	4.77
GANDAKI	KASKI	20	20	15	0.75	643	5,149	8.01	105	557	5.30
GANDAKI	PARBAT	5	5	3	0.50	36	455	12.64	28	165	6.00

TABLE 2.13: MAJOR SPICE	_	REA, PR	CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AND Y	IELD BY	Y DISTI	UCTS, 20	075/76 (2	018/19)		
			A	rea in He	ectare(Ha	.), Produ	ction in M	letric Ton	nes(Mt.,	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	Mt./Ha.
			LARGE CARDAMOM	AMOM			GINGER			GARLIC	
PROVINCES	DISTRICTS	AREA	PRODUC- TIVE AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
GANDAKI	SYANGJA	12	10	5	0.52	999	5,800	10.36	50	352	7.04
GANDAKI	MYAGDI	18	92	47	0.51	37	297	8.03	35	278	7.94
GANDAKI	BAGLUNG	126	70	35	0.50	80	2,152	26.77	70	460	6.57
GANDAKI	NAWALPARASI WEST	95	06	88	0.98	850	8,811	10.37	22	108	4.91
	GANDAKI PROVIENCE TOTAL	1,446	930	353	0.38	3,038	34,644	11.40	625	3,722	5.96
5	PALPA	12	8	5	0.63	1,262	13,945	11.05	82	358	4.37
5	GULMI	5	2	1	0.53	321	3,968	12.36	31	255	8.23
5	ARGHAKHACHI	150	132	26	0.20	415	4,214	10.15	115	409	3.56
5	PYUTHAN	ı	-	ı		49	489	96.6	174	1,307	7.51
5	RUKUM EAST	-	-	-		50	797	15.94	45	274	6.09
5	ROLPA	-	-	-		55	520	9.45	285	1,295	4.54
5	NAWALPARASI EAST	ı	-	ı		236	2,999	12.71	36	199	5.53
5	RUPENDEHI	-	-	-		25	230	9.20	43	215	5.00
5	KAPILBASTU	ı	ı	ı		1	6	9.00	280	1,403	5.01
5	DANG	ı	ı	ı		385	6,237	16.20	395	2,133	5.40

CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)  Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	GINGER GARLIC	AREA PROD, YIELD AREA PROD, YIELD	- 85 495 5.82	310 1,860 6.00	2,799 33,408 11.94 1,881 10,203 5.42	6 6 1.10 14 58 4.27	29 185 6.38 4 21 4.86	26 83 3.19 22 81 3.62	23 81 3.46	23   132   5.78   47   120   2.55	152         1,552         10.20         26         97         3.68	2,085 25,916 12.87 533 3,514 6.60	93   4,149   12.34   29   144   5.01	196 4,659 13.56 176 1,171 6.67	536 8,783 16.39 194 1,405 7.24	3,111 45,274 14.55 1,050 6,613 6.30
ISTRICTS, 2075/' roduction in Metric	GINGER	PROD.			33,408	9	185	83		132	1,552	25,916	4,149	4,659	8,783	45,274
YIELD BY DE		YIELD			0.22 2;		2	2		0.40	0.60	0.52 2,0	0.40	0.60	09.0	0.55 3,
JCTION, AND Area in 1	LARGE CARDAMOM	PRODUC- TIVE AREA PROD.	1	1	142 32	1		1	-	2 1	32   19	12 6	11 4	16   10	8 5	81 45
REA, PRODU	LAR	AREA PR	ı	ı	167	ı		ı	1	2	45	14	21	32	13	127
		DISTRICTS	BANKE	BARDIYA	PROVINCE NO. 5 TO- TAL	DOLPA	MUGU	HUMLA	JUMLA	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	SURKHET	KARNALI PROVINCETOTAL
TABLE 2.13: MAJOR SPICE		PROVINCES	5	5		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	

TABLE 2.13: MAJOR SPICE		REA, PR	CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AND Y	IELD B	Y DIST	AICTS, 20	075/76 (2	(018/19)		
			A	rea in He	ctare(Ha	ı.), Produ	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	letric Ton	ınes(Mt.,	), Yield in	Mt./Ha.
			LARGE CARDAMOM	AMOM			GINGER			GARLIC	
PROVINCES	DISTRICTS	AREA	PRODUC- TIVE AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
SUDURPASHCHIM	BAJURA	7	4	2	0.43	29	288	10.06	34	183	5.31
SUDURPASHCHIM	BAJHANG	2	1	0	0.60	52	979	12.02	78	367	4.70
SUDURPASHCHIM	DARCHULA	3	2	2	0.72	86	1,394	15.02			
SUDURPASHCHIM	АСННАМ	4	1	0	0.37	12	112	90.6	15	57	3.82
SUDURPASHCHIM	DOTI	3	1	1	0.50	722	10,521	14.58	142	1,005	7.07
SUDURPASHCHIM	BAITADI	0	0	0	0.75	83	1,527	18.49	73	358	4.94
SUDURPASHCHIM	DADELDHURA	1	1	0	0.28	38	1,330	35.17	45	290	6.40
SUDURPASHCHIM	KAILALI	1	1	0	0.43	510	10,249	20.10	1,330	14,715	11.06
SUDURPASHCHIM	KANCHANPUR			0		91	1,093	12.04	68	912	10.26
	SUDURPASHCHIM PROVINCE TOTAL	21	10	2	0.52	1,629	27,141	16.66	1,806	17,887	9.90
	NEPAL	18,273	15,055	7,954	0.53	22,132	297,512	13.44	10,107	71,902	7.11

<b>TABLE 2.13: MA</b>	TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND	TELD B	Y DISTRI	CTS, 2075	//76 (2018/	(19)	
					Area in H	ectare(Ha.),	Production in	ı Metric Ton	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	d in Mt./Ha.
PROVINCES	SESTATSIO	-	TURMERIC	) [C	O	DRY CHILLI	r.	NAT	NATIONAL TOTAL	TAL
		AREA	PROD.	VIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
1	TAPLEJUNG	28	310	11.11	8	17	2.13	4,649	8,304	1.79
1	SANKHUWASABHA	50	310	6.20	49	199	4.05	2,432	4,735	1.95
1	SOLUKHUMBU	25	200	8.00	17	109	6.40	253	1,465	5.78
1	PANCHTHAR	48	385	8.02	203	1274	6.28	3,888	12,219	3.14
1	ILAM	121	2,110	17.44	180	750	4.17	5,054	51,110	10.11
1	TERHATHUM	10	85	8.50	31	136	4.39	956	5,679	5.94
1	DHANKUTA	85	925	10.88	80	09	0.75	640	6,183	99.6
1	BHOJPUR	6	41	4.56	47	25	0.53	836	5,641	6.75
1	KHOTANG	38	403	10.61	31	316	10.19	1,370	5,184	3.78
1	OKHALDHUNGA	13	85	6.76	40	150	3.75	171	2,478	14.54
1	UDAYAPUR	299	1,350	4.52	38	42	1.10	069	6,862	9.94
1	JHAPA	210	1,644	7.83	260	4680	18.00	837	11,128	13.30
1	MORANG	363	1,347	3.71	1456	17304	11.88	3,477	31,477	9.05
1	SUNSARI	415	2,314	5.58	166	210	1.27	1,351	9,117	6.75
	PROVINCE NO.1 TOTAL	1,713	11,509	6.72	2,607	25,272	9.70	26,605	161,583	6.07

TABLE 2.13: MA	TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND	TELD B	Y DISTRI	CTS, 2075	3/76 (2018/	(19)	
					Area in H	ectare(Ha.),	Production in	ı Metric Ton	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt/Ha.	d in Mt/Ha.
PROVINCES	SECTATION		TURMERIC	C	Q	DRY CHILLI	rı	NAT	NATIONAL TOTAL	OTAL
		AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
2	SAPTARI	2,735	29,776	10.89	2,052	17,430	8.49	6,155	59,450	99.6
2	SIRAHA	54	283	5.24	42	128	3.05	250	950	3.80
2	DHANUSHA	124	388	3.12	253	331	1.31	516	1,752	3.40
2	MAHOTTARI	113	1,138	10.06	156	458	2.93	373	2,133	5.72
2	SARLAHI	8	87	10.59	89	308	4.55	113	810	7.16
2	RAUTHAT	298	4,464	14.98	270	410	1.52	<i>6LL</i>	7,388	9.49
2	BARA	06	1,334	14.75	116	358	3.07	646	4,607	7.13
2	PARSA	26	245	9.53	42	126	3.03	170	1,159	6.82
	PROVINCE NO. 2 TOTAL	3,449	37,714	10.94	2,999	19,548	6.52	9,002	78,248	8.69
BAGMATI	DOLKHA	10	127	12.66	33	41.91	1.27	962	1,090	1.37
BAGMATI	SINDHUPALCHOK	195	1,616	8.29	16	30	1.88	1,281	10,998	8.59
BAGMATI	RASUWA	35	207	5.91	21	90	4.29	375	3,409	60.6
BAGMATI	RAMECHAP	45	602	13.38	74	288	3.89	384	2,759	7.18
BAGMATI	SINDHULI	480	5,023	10.46				1,345	16,398	12.19
BAGMATI	KAVRE	09	615	10.25	630	3,300	5.24	1,327	9,632	7.26

TABLE 2.13: MA	TABLE 2.13: MAJOR SPICE CROPS; AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND Y	(TELD B)	Y DISTRI	ICTS, 2075	/76 (2018/	(61,	
					Area in H	ectare(Ha.),	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt/Ha.	ı Metric Ton	nes(Mt.), Yiel	d in Mt/Ha.
PROVINCES	SESTATSIG	-	TURMERIC	<u></u>	Q	DRY CHILLI	LI	NAT	NATIONAL TOTAL	OTAL
		AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
BAGMATI	BHAKTAPUR	27	176	6,500.00	45	136	3,022.22	229	2,348	10.24
BAGMATI	LALITPUR	10	10	1,000.00	2	14	9,500.00	147	1,459	96.6
BAGMATI	KATHMANDU	3	120	40,000.00	5	50	10,000.00	18	286	15.89
BAGMATI	NUWAKOT	53	449	8.47	63	182	2.89	609	5,028	8.26
BAGMATI	DHADING	13	66	7.62	100	100	1.00	408	3,381	8.30
BAGMATI	MAKAWANPUR	15	147	9.80	3	8	2.67	559	7,428	13.29
BAGMATI	CHITWAN	29	459	6.85	140	136	0.97	477	2,885	6.05
	BAGMATIPROVINCE TOTAL	1,013	9,649	9.53	1,132	4,376	3.87	7,954	62,099	8.44
GANDAKI	MANANG				2	2	0.75	18	87	4.82
GANDAKI	MUSTANG				5	44	8.80	22	188	8.55
GANDAKI	GORKHA	30	413	13.77	45	207	4.60	343	3,319	89.6
GANDAKI	LAMJUNG	73	745	10.21	13	13	1.00	988	3,568	4.03
GANDAKI	TANAHUN	171	787	4.60	88	310	3.52	948	9,301	9.81
GANDAKI	KASKI	310	1,850	5.97	110	480	4.36	1,188	8,050	6.78
GANDAKI	PARBAT	21	210	10.00	21	54	2.57	111	887	8.02

TABLE 2.13: MA.	TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND Y	TELD B	Y DISTRI	CTS, 2075	//76 (2018/	(19)	
					Area in H	ectare(Ha.),	Production in	ı Metric Ton	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	l in Mt./Ha.
PROVINCES	SECTION		TURMERIC	IC	D	DRY CHILLI	LI	NAT	NATIONAL TOTAL	TAL
		AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
GANDAKI	SYANGJA	62	835	13.47	33	192	5.82	715	7,184	10.05
GANDAKI	MYAGDI	20	129	6.45	46	149	3.24	230	006	3.91
GANDAKI	BAGLUNG	59	575	89.6	18	117	6.50	298	3,339	11.21
GANDAKI	NAWALPARASIWEST	30	294	9.81	40	50	1.25	1,032	9,351	90.6
	GANDAKIPROVIENCE TOTAL	922	5,838	7.52	421	1,617	3.84	5,790	46,174	7.97
5	PALPA	70	662	9.46	50	307	6.14	1,472	15,277	10.38
5	GULMI	91	757	8.32	18	68	4.94	463	5,070	10.96
5	ARGHAKHACHI	162	1,576	9.73	35	245	7.00	859	6,470	7.53
5	PYUTHAN	149	1,128	7.57	306	2,203	7.20	829	5,127	7.56
5	RUKUM EAST	131	928	7.08	59	383	6.49	285	2,382	8.36
5	ROLPA	99	386	68.9	112	436	3.89	508	2,637	5.19
5	NAWALPARASIEAST	89	857	12.60	15	74	4.93	355	4,129	11.63
5	RUPENDEHI	2	15	7.50	25	159	6.36	95	619	6.52
5	KAPILBASTU	10	71	7.10	450	2,783	6.18	741	4,266	5.76
5	DANG	06	460	5.11	162	729	4.50	1,032	9,559	9.26

TABLE 2.13: MA.	TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND Y	(TELD B)	Y DISTRI	CTS, 2075	/76 (2018/	(19)	
					Area in H	ectare(Ha.),	Production in	ı Metric Ton	Area in Hectare(Ha.), Production in Metric Tonnes(Mt.), Yield in Mt./Ha.	t in Mt./Ha.
PROVINCES	SECIMENT	-	TURMERIC	C	D	DRY CHILLI	r.	NAT	NATIONAL TOTAL	TAL
		AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
5	BANKE	40	384	09.6	22	75	3.41	147	954	6.49
5	BARDIYA	10	70	7.00	470	3,055	6.50	790	4,985	6.31
	PROVINCE NO. 5 TOTAL	879	7,294	8.30	1,724	10,538	6.11	7,425	61,475	8.28
KARNALI	DOLPA	2	2	1.25	28	33	1.20	48	66	2.06
KARNALI	MUGU	6	16	1.83	99	79	1.20	108	301	2.79
KARNALI	HUMLA	8	5	1.78	71	128	1.80	122	296	2.43
KARNALI	JUMLA	1	1	1.68	47	62	1.68	71	161	2.26
KARNALI	KALIKOT	28	152	5.49	18	25	1.38	118	431	3.65
KARNALI	RUKUM WEST	28	231	8.33	11	53	4.69	250	1,952	7.82
KARNALI	SALYAN	334	3,672	11.01	178	344	1.93	3,142	33,452	10.65
KARNALI	JAJARKOT	149	1,238	8.33	116	480	4.14	397	6,016	15.14
KARNALI	DAILEKH	157	2,279	14.51	152	375	2.46	<i>L</i> 69	8,495	12.18
KARNALI	SURKHET	241	2,424	10.05	108	673	6.26	1,087	13,289	12.23
	KARNALI PROVINCE TOTAL	939	10,002	10.65	702	2,158	3.07	5,884	64,092	10.89
SUDURPASHCHIM	BAJURA	92	989	9.01	38	206	5.48	181	1,365	7.56

PROVINCES         TURMERIC         Area in Hectare(Ha.), Production in Merit? Tonnes(Mt.), Nedd in Mt./Ha.           PROVINCES         DISTRICTS         AREA         PROD         YIELD         YIELD         YIELD         AREA         YIELD         AREA         PROD         YIELD         AREA         PROD         YIELD         AREA         PROD         YIELD         AREA         PROD         YIELD         YIELD         AREA         YIELD         YIELD         YIELD         YIELD         YIELD         YIELD         YIELD         YIELD	TABLE 2.13: MA.	TABLE 2.13: MAJOR SPICE CROPS: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, PR	ODUCTIO	ON, AND	VIELD BY	Y DISTRI	CTS, 2075	//76 (2018/	(61)	
S         AREA         PROD.         YIELD         AREA						Area in H	ectare(Ha.),	Production in	ı Metric Ton	nes(Mt.), Yiel	l in Mt/Ha.
AREA         PROD.         YIELD         AREA         PROD.         YIELD         AREA           35         384         10.96         36         182         5.12         201           40         302         7.53         5         27         5.68         73           61         776         12.78         221         672         3.05         1,146           52         75         1.42         78         140         1.79         286           52         75         1.71         12         13         1.08         125           924         11,750         12.72         520         2,107         4.05         3,285           HIM         1,391         16,899         12.15         1,108         3,657         3.30         5,944           TAL         98,904         9.73         10,692         67,167         6.28         68,603	DDOVINCES	SESTATSIA	-	FURMERI	C	D	RY CHIL.	<b>I</b> 7	NAT	TONAL TO	TAL
35       384       10.96       36       182       5.12       201         40       302       7.53       5       27       5.68       73         61       776       12.78       221       672       3.05       1,146         52       75       1.42       78       140       1.79       286         924       11,750       12.72       520       2,107       4.05       3,285         HIM       1,391       16,899       12.15       1,108       3,657       3.30       5,944         TAL       10,160       98,904       9.73       10,692       67,167       6.28       68,603			AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD
40       302       7.53       5       27       5.68       73         61       776       12.78       221       672       3.05       1,146         52       75       1.42       78       140       1.79       286         924       11,750       12.72       520       2,107       4.05       3,285         HIM       1,391       16,899       12.15       1,108       3,657       3.30       5,944         TAL       10,160       98,904       9.73       10,692       67,167       6.28       68,603	SUDURPASHCHIM	BAJHANG	35	384	10.96	36	182	5.12	201	1,559	7.75
40       302       7.53       5       27       5.68       73         61       776       12.78       221       672       3.05       1,146         52       75       1.42       78       140       1.79       286         52       75       1.42       78       140       1.79       286         52       501       17.11       12       13       1.08       125         924       11,750       12.72       520       2,107       4.05       3,285         HIM       1,391       16,899       12.15       1,108       3,657       3.30       5,944         TAL       10,160       98,904       9.73       10,692       67,167       6.28       68,603	SUDURPASHCHIM	DARCHULA				63	100	1.59	158	1,495	9.49
61       776       12.78       221       672       3.05       1,146         52       75       1.42       78       140       1.79       286         29       501       17.11       12       13       1.08       125         924       11,750       12.72       520       2,107       4.05       3,285         HIM       1,391       16,899       12.15       1,108       3,657       3.30       5,944         TAL       10,160       98,904       9.73       10,692       67,167       6.28       68,603	SUDURPASHCHIM		40	302	7.53	5	27	5.68	73	499	6.85
52       75       1.42       78       140       1.79       286         29       501       17.11       12       13       1.08       125         924       11,750       12.72       520       2,107       4.05       3,285         HIM       1,73       2,425       14.04       137       211       1.54       490         TAL       1,391       16,899       12.15       1,108       3,657       3.30       5,944         TAL       10,160       98,904       9.73       10,692       67,167       6.28       68,603	SUDURPASHCHIM	DOTI	61	9//	12.78	221	672	3.05	1,146	12,975	11.32
129       501       17.11       12       13       1.08       125         924       11,750       12.72       520       2,107       4.05       3,285         HIM       173       2,425       14.04       137       211       1.54       490         TAL       1,391       16,899       12.15       1,108       3,657       3.30       5,944         10,160       98,904       9.73       10,692       67,167       6.28       68,603	SUDURPASHCHIM		52	75	1.42	78	140	1.79	286	2,100	7.34
HIM 1,391 16,899 12.15 520 2,107 4.05 3,285 10,160 98,904 9.73 10,692 67,167 6.28 68,603	SUDURPASHCHIM	DADELDHURA	29	501	17.11	12	13	1.08	125	2,134	17.11
HIM 1,391 16,899 12.15 1,108 3,657 3.30 5,944 10,160 98,904 9.73 10,692 67,167 6.28 68,603	SUDURPASHCHIM	KAILALI	924	11,750	12.72	520	2,107	4.05	3,285	38,821	11.82
1,391         16,899         12.15         1,108         3,657         3.30         5,944           10,160         98,904         9.73         10,692         67,167         6.28         68,603	SUDURPASHCHIM	KANCHANPUR	173	2,425	14.04	137	211	1.54	490	4,642	9.48
10,160 98,904 9.73 10,692 67,167 6.28 68,603		SUDURPASHCHIM PROVINCE TOTAL	1,391	16,899	12.15	1,108	3,657	3.30	5,944	62,589	11.03
		NEPAL	10,160	98,904	9.73	10,692	67,167	6.28	68,603	544,260	7.93

## 3. PULSE CROPS

TABLE 3.1: PULSES: AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), and Yield in Kg./Ha.

YEAR		LENTIL		(	CHICKPE	4	PI	GEON PE	A
	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2007/08	189,497	161,147	850	9,238	7,319	792	21,363	18,841	882
2008/09	183,798	147,725	804	8,479	6,877	811	20,883	18,152	869
2009/10	187,437	151,758	810	8,647	7,065	817	21,296	18,648	876
2010/11	207,591	206,869	997	9,124	8,130	891	17,469	14,107	808
2011/12	207,630	208,201	1,003	9,154	8,192	895	17,471	14,082	806
2012/13	206,512	226,923	1,099	9,761	9,685	992	17,454	16,453	943
2013/14	205,939	226,830	1,101	9,341	9,380	1,004	17,006	16,415	965
2014/15	204,475	227,492	1,113	9,274	9,408	1,014	16,885	16,462	975
2015/16	205,939	253,041	1,113	9,883	10,914	1,104	17,006	16,415	975
2016/17	206,969	254,308	1,229	9,933	10,969	1,104	17,091	16,497	975
2017/18	198,605	249,491	1,256	9,882	11,271	1,141	16,428	16,211	987
2018 /19	208,766	251,185	1,203	9,653	10,675	1,106	16,753	16,538	987

TABLE 3.1: PULSES: AREA, PRODUCTION AND YIELD OVER THE LAST TEN YEARS

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), and Yield in Kg./Ha.

YEAR	BLA	CK GRA	M	G]	RASS PE	A	НС	RSE GRA	AM
	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2007/08	32,874	25,672	781	6,640	4,927	742	7,832	5,377	687
2008/09	33,123	25,964	784	5,870	4,335	739	7,845	5,385	686
2009/10	33,779	26,673	790	5,986	4,453	744	8,000	5,532	692
2010/11	27,518	22,530	819	9,213	8,674	941	7,901	5,808	735
2011/12	27,496	22,482	818	9,176	8,671	945	7,867	5,855	744
2012/13	25,043	21,190	846	11,517	13,936	1,210	6,331	5,424	857
2013/14	23,312	19,383	831	11,495	14,103	1,227	6,233	5,662	908
2014/15	23,147	19,439	840	11,413	14,144	1,239	6,188	5,678	918
2015/16	23,312	19,402	840	8,075	9,354	1,239	6,319	5,662	918
2016/17	23,429	19,499	840	8,075	9,354	1,239	6,351	5,690	918
2017/18	24,305	20,839	857	7,757	9,187	1,184	6,205	5,664	913
2018 /19	23,492	19,928	848	7,952	9,329	1,173	6,119	5,754	940

TABLE 3.1: PULSES: AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS

Area in Hectare (Ha.), Production in Metric Tonnes (Mt.), and Yield in Kg./Ha.

YEAR	S	OYABEA	N	0	THERS +	-		TOTAL	
	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2007/08	23,214	21,003	905	29,773	25,490	856	320,431	269,776	842
2008/09	23,478	21,456	914	29,793	25,490	856	313,269	255,384	815
2009/10	23,943	22,042	921	30,383	26,186	862	319,471	262,357	821
2010/11	29,317	28,318	966	26,248	23,924	911	334,380	318,362	952
2011/12	29,282	28,270	965	26,247	24,018	915	334,323	319,770	956
2012/13	24,623	28,861	1,172	31,256	33,312	1,066	332,497	355,784	1,070
2013/14	23,757	28,237	1,189	30,644	32,817	1,071	328,738	352,473	1,072
2014/15	23,588	28,319	1,201	30,427	32,913	1,082	326,400	353,500	1,083
2015/16	23,446	28,917	1,201	30,644	32,817	1,082	327,321	363,693	1,083
2016/17	23,563	29,061	1,233	30,644	32,817	1,082	326,055	378,196	1,160
2017/18	21,897	27,681	1,264	26,303	28,397	1,080	311,382	368,741	1,184
2018 /19	25,179	31,567	1,254	33,826	37,011	1,094	331,740	381,987	1,151

Note: Others include Field Pea, Cow Pea, Broad Bean, Phaseolus, Masyang, Mungi etc

TABLE 3.2: PULSES: AREA,	JLSES: AREA, PRODUC	TION, AI	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICTS	8, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pro	oduction in	Metric To	nnes (Mt.	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt/Ha.	n Mt./Ha.
			LENTIL		C	CHICK PEA	<b>A</b>	[A]	PIGEON PEA	ZA.
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	TAPLEJUNG	1	1	ı	ı		ı	ı	1	ı
1	SANKHUWASABHA	15	19	1.27	12	11	0.92	ı	ı	ı
1	SOLUKHUMBU	1	1	ı	1	ı	ı	ı	1	ı
1	PANCHTHAR	215	245	1.14	24	16	0.67	5	5	1.00
1	ILLAM	9	70	1.08	14	6	0.64	21	15	0.71
1	TERHATHUM	45	46	1.02		ı	ı	2	2	1.00
1	DHANKUTA	178	198	1.11	9	7	1.17	3	3	1.00
1	BHOJPUR	25	23	0.92	-	ı	-	ı	ı	ı
1	KHOTANG	45	50	1.11	1		1	ı	1	ı
1	OKHALDHUNGA	14	15	1.07	8	7	0.88	ı	ı	ı
1	UDAYAPUR	590	580	0.98	135	118	0.87	181	185	1.02
1	JHAPA	3,125	4,181	1.34	230	331	1.44	455	460	1.01
1	MORANG	3,634	3,988	1.10	135	170	1.26	325	320	0.98
1	SUNSARI	5,651	6,731	1.19	102	142	1.39	224	195	0.87
	SUBTOTAL PROVINCE 1	13,602	16,146	1.19	999	811	1.22	1,216	1,185	0.97

TABLE 3.2: Pi	TABLE 3.2: PULSES: AREA, PRODUC	TION, AI	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICTS	3, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pro	oduction in	Metric To	nnes (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	ı Mt./Ha.
			LENTIL		C	CHICK PEA	A	PI	PIGEON PEA	Y.
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
2	SAPTARI	8,285	9,350	1.13	772	862	1.03	520	358	69.0
2	SIRAHA	12,612	13,827	1.10	9/9	772	1.14	2,285	2,170	0.95
2	DHANUSHA	9,656	10,651	1.10	200	232	1.16	1,270	1,180	0.93
2	MAHOTTARI	9,855	10,123	1.03	136	148	1.09	1,008	992	0.98
2	SARLAHI	5,768	6,407	1.11	140	185	1.32	3,525	3,563	1.01
2	RAUTAHAT	15,206	18,055	1.19	95	108	1.14	454	583	1.28
2	BARA	14,525	18,052	1.24	186	280	1.51	442	508	1.15
2	PARSA	11,050	12,122	1.10	135	185	1.37	190	176	0.93
	SUBTOTAL PROVINCE 2	86,957	98,587	1.13	2,340	2,708	1.16	9,694	9,530	86.0
BAGMATI	DOLAKHA	32	24	0.75	7.0	6	0.86	9	7.0	1.17
BAGMATI	SINDHUPALCHOK	245	230	0.94	390	455	1.17	116	107	0.92
BAGMATI	RASUWA	35	20	0.57	1	_	-	3	2	0.67
BAGMATI	RAMECHAP	12	10	0.83	16	9	0.56	8	6	1.13
BAGMATI	SINDHULI	480	672	1.40	35	36	1.03	38	37	0.97
BAGMATI	KAVRE	50	56	1.12	45	40	0.89	37	38	1.03

TABLE 3.2: PULSES: AREA,		TION, AI	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICTS	5, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pro	oduction in	Metric To	nnes (Mt.	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	n Mt./Ha.
			LENTIL		C	CHICK PEA	A	PI	PIGEON PEA	Z.A
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
BAGMATI	BHAKTAPUR	12	14	1.17	15	14	0.93			
BAGMATI	LALITPUR	12	13	1.08	64	44	69.0			
BAGMATI	KATHMANDU	1	1	0.00	15	16	1.07			
BAGMATI	NUWAKOT	85	95	1.12	45	40	0.89	7	7	1.00
BAGMATI	DHADING	202	246	1.22	6	9	0.67			
BAGMATI	MAKWANPUR	290	350	1.21	26	24	0.92	5	5	1.00
BAGMATI	CHITWAN	4,100	5,043	1.23	12	12	1.00	13	16	1.23
	SUBTOTAL BAGMATI	5,555	6,773	1.22	629	702	1.03	233	228	0.98
GANDAKI	MANANG	-	-	-	1		1			
GANDAKI	MUSTANG	1	-	ı	1	ı	1			
GANDAKI	GORKHA	135	130	96.0	94	100	1.06	65	57	0.88
GANDAKI	LAMJUNG	125	114	0.91	1		1			
GANDAKI	TANAHU	186	196	1.05	2	S	1.00	18	16	0.89
GANDAKI	KASKI	78	86	1.10	3	3	1.00	2	2	1.00
GANDAKI	PARBAT	9	55	0.85	27	27	1.00	8	7	0.88

TABLE 3.2: PULSES: AREA,		TION, AI	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICT	S, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pr	oduction in	Metric To	nnes (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	ı Mt./Ha.
			LENTIL		$\mathbf{C}$	CHICK PEA	A	PI	PIGEON PEA	<b>A</b>
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
GANDAKI	SYANGJA	88	84	0.95	12	11	0.92	∞	~	1.00
GANDAKI	MYAGDI	17	16	0.94	ı	1	ı	30	41	1.37
GANDAKI	BAGLUNG	54	51	0.94	3	4	1.33	10	8	0.80
GANDAKI	LNAWALPARASI EAST	4,360	5,185	1.19	113	134	1.19	213	108	0.51
	SUBTOTAL GANDAKI	5,108	5,917	1.16	257	284	7.50	354	247	0.70
5	PALPA	141	151	1.07	230	248	1.08	48	41	0.85
5	GULMI	112	153	1.37	25	30	1.20	4	9	1.50
5	ARGHAKHANCHI	324	305	0.94	100	96	96.0	1	1	
5	NAWALPARASI WEST	4,341	5,317	1.22	113	134	1.19	213	108	0.51
5	RUPANDEHI	5,220	8,102	1.55	120	135	1.13	350	550	1.57
5	KAPILBASTU	5,370	6,390	1.19	315	348	1.10	275	350	1.27
5	DANG	14,076	15,088	1.07	375	365	0.97	310	372	1.20
5	BANKE	10,881	14,340	1.32	1,500	1,440	0.96	2,400	2,280	0.95
5	BARDIYA	17,400	23,730	1.36	700	850	1.21	1,500	1,455	0.97

TABLE 3.2: PU	TABLE 3.2: PULSES: AREA, PRODUC	TION, AL	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICTS	3, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pro	oduction in	Metric To	nnes (Mt.,	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	n Mt./Ha.
	EVAGEORG		LENTIL		C	CHICK PEA	A	PI	PIGEON PEA	CA.
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
5	RUKUM EAST	70	63	06.0	20	16	08.0	2	1	0.50
5	PYUTHAN	125	114	0.91	09	62	1.32	1	1	ı
5	ROLPA	132	125	0.95	50	45	06:0	ı	ı	ı
	SUBTOTAL PROVINCE 5	58,192	73,878	1.27	3,608	3,786	12.82	5,102	5,163	1.01
KARNALI	DOLPA	2	1	0.50	ı	ı	ı	ı	ı	ı
KARNALI	MUGU	7	9	98.0	-	-	-	-	-	1
KARNALI	HUMLA	22	19	98.0	-	ı	-	1	-	ı
KARNALI	JUMLA	21	18	0.86	-	ı	-	-	-	-
KARNALI	KALIKOT	46	24	0.52	-	1	-	1	-	1
KARNALI	RUKUM WEST	86	99	0.77	23	19	0.83	3	2	0.67
KARNALI	SALYAN	958	710	0.74	318	320	1.01	12	11	0.92
KARNALI	JAJARKOT	495	330	0.67	23	21	0.91	1	ı	ı
KARNALI	DAILEKH	304	276	0.91	125	127	1.02	ı	ı	ı
KARNALI	SURKHET	2,546	2,678	1.05	624	725	1.16	41	62	1.51
	SUBTOTAL KARNALI	4,487	4,128	0.92	1,113	1,212	1.09	99	75	1.34

TABLE 3.2: PULSES: AREA,		TION, AL	PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	BY DIS	TRICT	S, 2075/76	(2018/19			
			Area in	Hectare	(Ha.), Pr.	oduction in	Metric To	nnes (Mt.,	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	n Mt./Ha.
			LENTIL		C	CHICK PEA	A	P]	PIGEON PEA	3 <b>A</b>
PROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
SUDURPASHCHIM	BAJURA	89	34	0.50	1	1	1	ı	1	ı
SUDURPASHCHIM	BAJHANG	230	118	0.51	2	1	0.50	3	2	0.67
SUDURPASHCHIM	DARCHULA	69	57	0.83	2	1	0.50	2	2	1.00
SUDURPASHCHIM	АСННАМ	25	21	0.84	9	3	0.50	7	8	1.14
SUDURPASHCHIM	DOTI	823	935	1.14	1	1	1.00	1	1	1.00
SUDURPASHCHIM	BAITADI	282	305	1.08	ı	ı	ı	ı	1	ı
SUDURPASHCHIM	DADELDHURA	326	345	1.06	1	-	1.00	ı	1	ı
SUDURPASHCHIM	KAILALI	20,171	27,065	1.34	128	136	1.06	85	26	1.14
SUDURPASHCHIM	KANCHANPUR	12,871	16,876	1.31	850	1,029	1.21	ı	1	ı
	SUBTOTAL SUDURPASHCHIM	34,865	45,756	1.31	066	1,172	1.18	86	110	1.12
	NEPAL	208,766	251,185	1.20	9,653	10,675	1.11	16,753	16,538	0.99

TABLE 3.2: PULSES: AREA,	SES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	N, AND	TIELD BY	Y DISTR	ICTS, 2	075/76 (20	(61/81			
		·	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	ctare (Ha.	), Produc	tion in Me	ric Tonne	s (Mt.) a	nd Yield in	Mt./Ha.
	TOIGTSIG	BL	BLACK GRAM	ΙM	)	GRASS PEA	A	НО	HORSE GRAM	M
FROVENCE	DISTRICT	AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	TAPLEJUNG	ı	1	ı	ı		1	09	45	0.75
1	SANKHUWASABHA	614	513	0.84	ı		ı	136	120	0.88
1	SOLUKHUMBU	44	41	0.93	1		1	25	17	89.0
1	PANCHTHAR	059	635	86.0	-	-	ı	34	22	0.65
1	ILLAM	450	460	1.02	ı		ı	44	41	0.93
1	TERHATHUM	778	675	0.87	ı		1	78	99	0.72
1	DHANKUTA	712	645	0.91	1		-	-	-	1
1	BHOJPUR	171	138	0.81	-	1	-	ı	1	1
1	KHOTANG	1,246	1,063	0.85	1	1	ı	743	755	1.02
1	OKHALDHUNGA	578	534	0.92	1		-	475	089	1.43
1	UDAYAPUR	391	281	0.72	29	31	1.07	230	205	0.89
1	JHAPA	1	1	-	148	142	96.0	240	106	0.44
1	MORANG	154	113	0.73	415	640	1.54	16	13	0.81
1	SUNSARI	462	300	0.65	12	13	1.08	235	160	89.0
	SUBTOTAL PROVINCE 1	6,250	5,398	98.0	604	826	1.37	2,316	2,220	96.0

	Mt./Ha.	M	YIELD	08.0	0.83	ı	ı	ı	ı	-	-	0.81	0.75	1.00	0.80	0.80	1.17	0.74
	nd Yield in	HORSE GRAM	PRODN	480	214		ı	ı	ı	ı	ı	694	6	8	8	20	190	182
	es (Mt.) a	НО	AREA	009	258	ı	ı	ı	ı	ı	ı	828	12	8	10	25	162	245
(61/81	ric Tonne	<b>∀</b>	VIELD	0.93	0.90	1.01	0.81	1.16	1.36	1.18	1.03	1.14	1	ı	-	1.00	96.0	1
075/76 (20	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	GRASS PEA	PRODN	14	6	118	39	833	447	288	605	2,353	1	ı	_	14	23	1
ICTS, 2	), Produc	9	AREA	15	10	117	48	717	329	245	587	2,068	1	1	1	14	24	1
Z DISTR	ctare (Ha.	M	YIELD	0.64	09.0	0.81	0.92	1.02	0.62	ı	0.94	0.80	0.97	1.24	0.74	0.95	0.85	1.15
TELD BY	4rea in He	BLACK GRAM	PRODN	27	198	187	188	231	31	ı	59	921	120	1674	100	165	265	45
N, AND Y	,	BL.	AREA	42	330	231	204	227	50	ı	63	1,147	124	1,350	135	173	312	39
TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)		FOIGTSIG	DISTRICT	SAPTARI	SIRAHA	DHANUSHA	MAHOTTARI	SARLAHI	RAUTAHAT	BARA	PARSA	SUBTOTAL PROVINCE 2	DOLAKHA	SINDHUPALCHOK	RASUWA	RAMECHAP	SINDHULI	KAVRE
TABLE 3.2: PUL		achtaoda	FROVINCE	2	2	2	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

TABLE 3.2: PULSES: AREA	SES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	N, AND	VIELD BY	Y DISTR	ICTS, 2	2075/76 (20	(61/81)			
			Area in He	ctare (Ha.	), Produ	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt/Ha.	tric Tonne	es (Mt.) a	nd Yield in	Mt./Ha.
TONINOGG	ESTALISIA	BL	BLACK GRAM	NM		GRASS PEA	A	HC	HORSE GRAM	M
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
BAGMATI	BHAKTAPUR	19	24	1.26	1	1	1	1	ı	ı
BAGMATI	LALITPUR	75	62	0.83	ı		1	1	ı	ı
BAGMATI	KATHMANDU	34	28	0.82	ı	ı	ı	ı	ı	ı
BAGMATI	NUWAKOT	268	245	0.91	ı		ı	7	9	0.86
BAGMATI	DHADING	704	580	0.82	ı	ı	ı	6	9	0.67
BAGMATI	MAKWANPUR	355	355	1.00	1	1	-	65	52	0.80
BAGMATI	CHITWAN	300	287	96.0	ı	1	ı	23	22	96.0
	SUBTOTAL BAGMATI	3,888	3,950	12.51	38	37	0.97	999	503	0.89
GANDAKI	MANANG	ı	ı	-	ı		-	1	1	ı
GANDAKI	MUSTANG	-	1	-	-	1	-	-	-	1
GANDAKI	GORKHA	2765	1419	0.51	ı	ı	ı	94	71	0.76
GANDAKI	LAMJUNG	110	88	08.0	12	10	0.83	35	32	0.91
GANDAKI	TANAHU	3190	2598	0.81	-	1	-	205	295	1.44
GANDAKI	KASKI	235	242	1.03	9	10	1.67	2	2	1.00
GANDAKI	PARBAT	145	104	0.72	1		1	5	3	09.0

TABLE 3.2: PULSES: AREA,	SES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	N, AND	VIELD BY	Y DISTR	LICTS, 2	075/76 (20	018/19)			
			Area in He	ctare (Ha.	.), Produc	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt/Ha.	tric Tonne	s (Mt.) a	nd Yield in	Mt./Ha.
	TOTAL	I	BLACK GRAM	ΙM	)	GRASS PEA	A	HC	HORSE GRAM	4M
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
GANDAKI	SYANGJA	230	276	1.20	105	105	1.00	109	164	1.50
GANDAKI	MYAGDI	200	201	1.01	ı	1	1	41	41	1.00
GANDAKI	BAGLUNG	310	325	1.05	ı	1	ı	275	195	0.71
GANDAKI	NAWALPARASI EAST	19	13	0.68	51	59	1.16	99	46	0.70
	SUBTOTAL GANDAKI	7,204	5,266	0.73	174	184	1.06	832	849	1.02
S	PALPA	68	83	0.93	ı	1	ı	42	19	0.45
5	GULMI	120	661	1.66	-	-	-	145	260	1.79
S	ARGHAKHANCHI	37	31	0.84	ı	ı	ı	12	11	0.92
5	NAWALPARASI WEST	51	34	0.67	74	85	1.15	73	39	0.53
5	RUPANDEHI	49	95	1.02	309	770	2.49	1	-	ı
5	KAPILBASTU	583	609	0.87	2,786	3,304	1.19	1	-	ı
S	DANG	41	46	1.12	236	224	96.0	13	12	0.92
S	BANKE	250	248	0.99	245	264	1.08	50	45	0.90
5	BARDIYA	170	165	0.97	1,134	993	88.0	65	09	0.92
5	RUKUM EAST	99	63	0.95	ı	ı		4	5	1.25

TABLE 3.2: PULSES: AREA,	SES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	N, AND	VIELD BY	Y DISTR	ICTS, 2	075/76 (20	(61/810			
			Area in He	ctare (Ha.	), Produc	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	tric Tonne	es (Mt.) a	nd Yield in	Mt./Ha.
	ESTALEM	TB	BLACK GRAM	NM		GRASS PEA	A	HC	HORSE GRAM	NM
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
\$	PYUTHAN	260	269	1.03	ı	ı	ı	9	7	1.17
5	ROLPA	120	102	0.85	1	-	1	24	31	1.29
	SUBTOTAL PROVINCE 5	1,836	1,799	86.0	4,784	5,640	1.18	434	489	1.13
KARNALI	DOLPA	2.00	1.00	0.50	1	1	ı	3	2	0.67
KARNALI	MUGU	35	31	0.89	ı	1	ı	18	13	0.72
KARNALI	HUMLA	61	44	0.72	ı	ı	ı	40	37	0.93
KARNALI	JUMLA	1	-	ı	1	1	ı	1	-	1
KARNALI	KALIKOT	98	24	08.0	-	ı	ı	31	132	4.26
KARNALI	RUKUM WEST	111	26	0.87	ı		ı	ı		1
KARNALI	SALYAN	101	81	0.80	ı	ı	ı	65	34	0.52
KARNALI	JAJARKOT	-	-	ı	1	1	ı	1	1	ı
KARNALI	DAILEKH	120	77	0.64	ı	ı	ı	ı	1	ı
KARNALI	SURKHET	227	252	1.11	174	178	1.02	1	-	1
	SUBTOTAL KARNALI	289	209	0.88	174	178	1.02	157	218	1.39

TABLE 3.2: PULSES: AREA	SES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	N, AND	VIELD BY	Y DISTR	ICTS,	2075/76 (20	(61/810			
			Area in He	ctare (Ha.	), Produ	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	tric Tonne	es (Mt.) a	nd Yield in	Mt./Ha.
dOMIXOdd	ESIGESIA	BL	BLACK GRAM	ΜV	)	GRASS PEA	A	НС	HORSE GRAM	4M
FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
SUDURPASHCHIM	BAJURA	87	99	92.0	ı		ı	75	45	09:0
SUDURPASHCHIM	BAJHANG	428	221	0.52	ı		ı	57	41	0.72
SUDURPASHCHIM DARCHULA	DARCHULA	218	158	0.72	1	-	1	141	109	0.77
SUDURPASHCHIM	АСННАМ	109	99	0.61	1	1	ı	06	09	0.67
SUDURPASHCHIM	DOTI	059	746	1.15	1	1	ı	71	63	0.89
SUDURPASHCHIM	BAITADI	364	185	0.51	1		1	143	102	0.71
SUDURPASHCHIM	DADELDHURA	178	108	0.61	1	1	1	107	85	0.79
SUDURPASHCHIM	KAILALI	446	437	0.98	43	47	1.09	272	276	1.01
SUDURPASHCHIM	KANCHANPUR	1	-	ı	29	64	96.0	ı	-	ı
	SUBTOTAL SUDURPASHCHIM	2,480	1,987	0.80	110	111	1.01	926	781	0.82
	NEPAL	23,492	19,928	0.85	7,952	9,329	1.17	6,119	5,754	0.94

PROVINCE         ASOYABEAN         ATHERITY         AREA PRODN         NIELD         AREA PRODN         NIELD         AREA PRODN         AIL PRODN         AI	<b>TABLE 3.2: PU</b>	TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	YIELD I	3Y DIST	RICTS,	2075/76 (3	(61/810)			
DISTRICT         AREA         PRODN         YIELD         AREA         PRODN         YIELD         AREA         PRODN         TIS         1.09         AREA         PRODN           TAPLEJUNG         167         150         0.90         121         1.32         1.09         348         327           SANKHUWASABHA         400         314         0.79         85         90         1.06         1.26         1.09           SANKHUWASABHA         400         314         0.79         85         90         1.06         1.26         1.09           SANKHUWASABHA         400         314         0.79         85         0.90         1.06         1.26         1.09         3.27           PANCHTHAR         620         802         1.29         323         282         0.87         1.871         2.007           ILLAM         110         1.50         1.43         36         3.6         1.08         1.481         1.500           ILLAM         116         1.50         1.43         36         1.09         1.481         1.650           BHOJPUR         1.50         1.21         1.50         1.50         1.530         0.87         4.632				Area in	Hectare (1	Ha.), Prod	uction in A	letric Ton	nes (Mt.) o	and Yield in	Mt./Ha.
TARLEL         AREA         PRODN         VIELD         AREA         PRODN         VIELD         AREA         PRODN         TIELD         AREA         PRODN         PRODN         TIELD         AREA         PRODN         TIELD         TIE	15NIXO qq	FOIGESIA	S	OYABEAN	- <del></del>	0	THERS+			TOTAL	
UNG         167         150         0.90         121         132         1.09         348         327           IUWASABHA         400         314         0.79         85         90         1.06         1,262         1,067           HUMBU         179         207         1.16         57         62         1.09         305         327           THAR         620         802         1.29         323         282         0.87         1,871         2,007           THAR         680         970         1.36         717         775         1.08         1,421         1,520           THUM         680         970         1.43         36         36         1.00         1,785           UR         105         312         1.60         -         -         -         1,094         1,165           UR         80         1.14         255         222         80.87         1,480         1,165           DHUNGA         120         150         1.25         134         94         0.70         1,329         1,480           PUR         124         1.25         1.60         1,65         1,66         1,480	TROVINCE		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
UWASABHA         400         314         0.79         855         90         1.06         1,667         1,067           HUMBU         179         207         1.16         57         62         1.09         305         3.27           THAR         620         802         1.29         323         282         0.87         1,871         2,007           THAR         680         970         1.43         36         36         1,08         1,421         1,520           THUM         680         970         1.43         36         36         1.00         1,619         1,785           UTA         195         312         1.60         -         -         1,094         1,165           NG         80         1.14         255         222         0.87         4,683         1,165           NG         981         1,285         1.31         1,590         1,530         4,683         1,480           PUR         186         1,25         134         94         0.70         1,480         1,480           RG         144         157         1,60         1,530         3,840         1,21         6,179         7,018	1	TAPLEJUNG	167	150	06:0	121	132	1.09	348	327	0.94
HUMBU         179         207         1.16         57         62         1.09         305         327           THARR         620         802         1.29         323         282         0.87         1,871         2,007           THUM         620         802         1.29         312         1.36         717         775         1.08         1,421         1,520           THUM         680         970         1.43         36         36         1.00         1,619         1,785           UTA         195         312         1.60         -         -         -         1,094         1,165           JR         70         80         1.14         255         222         0.87         4,683           JNG         180         1.285         1.31         1,590         1,530         0.96         4,603         4,683           DHUNGA         120         1.285         1.31         1,590         1,530         0,96         4,603         1,480           NG         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         146         248         1.07	1	SANKHUWASABHA	400	314	0.79	85	06	1.06	1,262	1,067	0.85
THAR         620         802         1.29         323         282         0.87         1,871         2,007           THOM         110         150         1.36         717         775         1.08         1,421         1,520           THUM         680         970         1.43         36         36         1.00         1,619         1,785           JR         195         312         1.60         -         -         -         1,094         1,165           JR         70         80         1.14         255         222         0.87         521         463           JR         981         1,285         1.31         1,590         1,530         0.96         4,605         4,683           JUNG         120         1,26         1,530         0.96         4,605         1,480         1,480           PUR         385         468         1,22         160         1,65         1,03         2,101         2,033           MG         144         157         1,09         3,240         1,51         1,54         9,14         1,59         1,09         1,09         1,09         1,09         1,09         1,09         1,09 <th>1</th> <td>SOLUKHUMBU</td> <td>179</td> <td>207</td> <td>1.16</td> <td>57</td> <td>62</td> <td>1.09</td> <td>305</td> <td>327</td> <td>1.07</td>	1	SOLUKHUMBU	179	207	1.16	57	62	1.09	305	327	1.07
THUM         680         970         1.43         36         36         1.08         1,421         1,520           THUM         680         970         1.43         36         36         1.00         1,619         1,785           UTA         195         312         1.60         -         -         1,094         1,165           JR         70         80         1.14         255         222         0.87         521         463           JR         981         1,285         1.31         1,590         1,530         0.96         4,605         4,683           JHUNGA         120         150         1.25         134         94         0.70         1,329         1,480           PUR         385         468         1.22         160         165         1.03         2,101         2,033           NG         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         45         48         1.07         380         405         1.09         7,111         7,994           RI         4,242         5,341         17.30         8,412         9,149	1	PANCHTHAR	620	802	1.29	323	282	0.87	1,871	2,007	1.07
THUM         680         970         1.43         36         36         1.619         1,785           CUTA         195         312         1.60         -         -         1,094         1,165           JR         70         80         1.14         255         222         0.87         521         463           NG         981         1,285         1.31         1,590         1,530         0.96         4,605         4,683           DHUNGA         120         128         1.31         1,590         1,530         0.96         4,605         4,683           DHUNGA         120         1.25         134         94         0.70         1,329         1,480           PUR         385         468         1.22         160         165         1.03         2,101         2,033           NG         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         45         48         1.70         1,354         1,516         1.07         7,111         7,994           RI         45         48         1.07         3,419         1.09         37,308         41,0	1	ILLAM	110	150	1.36	717	775	1.08	1,421	1,520	1.07
CUTA       195       312       1.60       -       -       1,094       1,165         JR       70       80       1.14       255       222       0.87       521       463         NG       981       1,285       1.31       1,590       1,530       0.96       4,605       4,683         DHUNGA       120       150       1.25       134       94       0.70       1,329       1,480         PUR       385       468       1.22       160       165       1.03       2,101       2,033         NG       144       157       1.09       3,200       3,840       1.20       7,542       9,217         NG       146       248       1.70       1,354       1,516       1.12       6,179       7,008         RI       45       48       1.07       380       405       1.07       7,111       7,994         TAL PROVINCE 1       4,242       5,341       17.30       8,412       9,149       1.09       37,308       41,076	1	TERHATHUM	089	026	1.43	36	36	1.00	1,619	1,785	1.10
JR         70         80         1.14         255         222         0.87         521         463           NG         981         1,285         1.31         1,590         1,530         0.96         4,605         4,683           DHUNGA         120         150         1.25         134         94         0.70         1,329         1,480           PUR         385         468         1.22         160         165         1.03         2,101         2,033           NG         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         146         248         1.70         1,354         1,516         1.11         7,994           RI         45         48         1.07         380         405         1.07         7,111         7,994           TAL PROVINCE 1         4,242         5,341         17.30         8,412         9,149         1.09         37,308         41,076	1	DHANKUTA	195	312	1.60	ı	ı	ı	1,094	1,165	1.06
NG       981       1,285       1.31       1,590       1,530       0.96       4,605       4,683         DHUNGA       120       150       1.25       134       94       0.70       1,329       1,480         PUR       385       468       1.22       160       165       1.03       2,101       2,033         NG       144       157       1.09       3,200       3,840       1.20       7,542       9,217         NG       146       248       1.70       1,354       1,516       1.12       6,179       7,008         RI       45       48       1.07       380       405       1.07       7,111       7,994         TAL PROVINCE 1       4,242       5,341       17.30       8,412       9,149       1.09       37,308       41,076	1	BHOJPUR	70	80	1.14	255	222	0.87	521	463	0.89
DHUNGA         120         150         1.25         134         94         0.70         1,329         1,480           PUR         385         468         1.22         160         165         1.03         2,101         2,033           PUR         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         146         248         1.70         1,354         1,516         1.12         6,179         7,008           RI         45         48         1.07         380         405         1.07         7,111         7,994           TAL PROVINCE 1         4,242         5,341         17.30         8,412         9,149         1.09         37,308         41,076	1	KHOTANG	981	1,285	1.31	1,590	1,530	96.0	4,605	4,683	1.02
PUR         385         468         1.22         160         165         1.03         2,101         2,033           NG         144         157         1.09         3,200         3,840         1.20         7,542         9,217           NG         146         248         1.70         1,354         1,516         1.12         6,179         7,008           RI         45         48         1.07         380         405         1.07         7,111         7,994           TAL PROVINCE 1         4,242         5,341         17.30         8,412         9,149         1.09         37,308         41,076	1	OKHALDHUNGA	120	150	1.25	134	94	0.70	1,329	1,480	1.11
NG       144       157       1.09       3,200       3,840       1.20       7,542       9,217         NG       146       248       1.70       1,354       1,516       1.12       6,179       7,008         RI       45       48       1.07       380       405       1.07       7,111       7,994         TAL PROVINCE 1       4,242       5,341       17.30       8,412       9,149       1.09       37,308       41,076	1	UDAYAPUR	385	468	1.22	160	165	1.03	2,101	2,033	0.97
146       248       1.70       1,354       1,516       1.12       6,179       7,008         45       48       1.07       380       405       1.07       7,111       7,994         1       4,242       5,341       17.30       8,412       9,149       1.09       37,308       41,076	1	JHAPA	144	157	1.09	3,200	3,840	1.20	7,542	9,217	1.22
45       48       1.07       380       405       1.07       7,111       7,994         1       4,242       5,341       17.30       8,412       9,149       1.09       37,308       41,076	1	MORANG	146	248	1.70	1,354	1,516	1.12	6,179	7,008	1.13
1 4,242 5,341 17.30 8,412 9,149 1.09 37,308 41,076	1	SUNSARI	45	48	1.07	380	405	1.07	7,111	7,994	1.12
		SUBTOTAL PROVINCE 1	4,242	5,341	17.30	8,412	9,149	1.09	37,308	41,076	1.10

	TABLE 3.2: PULSES: AREA	ILSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	VIELD I	3Y DIST	FRICTS,	2075/76 (3	(61/810)			
				Area in	Hectare (	Ha.), Prod	luction in M	letric Tor	mes (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	Mt./Ha.
	JONIAOdd	TOTAL	S	SOYABEAN	<b>⊢</b>		OTHERS+			TOTAL	
	FROVINCE	DISTRICT	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	2	SAPTARI	20	23	1.15	1,190	1,357	1.14	11,444	12,407	1.08
	2	SIRAHA	21	28	1.33	99	33	0.51	16,257	17,251	1.06
	2	DHANUSHA	20	23	1.15	120	146	1.22	11,614	12,537	1.08
	2	MAHOTTARI	62	92	1.23	1,521	1,357	0.89	12,834	12,923	1.01
	2	SARLAHI	35	38	1.09	430	458	1.07	10,842	11,715	1.08
	2	RAUTAHAT	15	18	1.20	267	210	0.79	16,416	19,452	1.18
	2	BARA	22	25	1.14	219	227	1.04	15,639	19,380	1.24
	2	PARSA	25	31	1.24	345	334	0.97	12,395	13,512	1.09
		SUBTOTAL PROVINCE 2	220	262	1.19	4,157	4,122	0.99	107,441	119,177	1.11
	BAGMATI	DOLAKHA	324	389	1.20	643	009	-	1,148	1,155	1.01
	BAGMATI	SINDHUPALCHOK	743	901	1.21	380	345	0.91	3,232	3,720	1.15
	BAGMATI	RASUWA	75	92	1.23	42	31	0.74	300	253	0.84
	BAGMATI	RAMECHAP	362	362	1.00	403	403	1.00	1,013	992	0.98
94	BAGMATI	SINDHULI	440	576	1.31	800	800	1.00	2,291	2,599	1.13
	BAGMATI	KAVRE	1480	1902	1.29	1,545	1,236	0.80	3,441	3,499	1.02

TABLE 3.2: PU	TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	VIELD E	3Y DIST	RICTS,	2075/76 (2	(61/8/10)			
			Area in	Hectare (1	Ha.), Prod	uction in N	fetric Ton	ınes (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	Mt./Ha.
AUNIXOGA	TOIGESIG	S	SOYABEAN	<b>-</b>	)	OTHERS+			TOTAL	
INOVINCE		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
BAGMATI	BHAKTAPUR	250	260	1.04	160	142	68.0	456	454	1.00
BAGMATI	LALITPUR	225	303	1.35	285	263	0.92	661	589	1.04
BAGMATI	KATHMANDU	245	388	1.58	654	605	0.93	948	1,037	1.09
BAGMATI	NUWAKOT	580	089	1.17	365	302	0.83	1,357	1,375	1.01
BAGMATI	DHADING	450	290	1.31	44	28	0.64	1,418	1,456	1.03
BAGMATI	MAKWANPUR	1409	1902	1.35	250	277	1.11	2,400	2,965	1.24
BAGMATI	CHITWAN	345	379	1.10	545	455	0.83	5,338	6,214	1.16
	SUBTOTAL BAGMATI	6,928	8,724	1.26	6,116	5,487	0.90	24,003	26,404	1.10
GANDAKI	MANANG	-	I	1	160	152	0.95	160	152	0.95
GANDAKI	MUSTANG	-	ı	-	35	32	0.91	35	32	0.91
GANDAKI	GORKHA	793	692	0.87	1090	997	0.91	5,036	3,466	69.0
GANDAKI	LAMJUNG	460	471	1.02	950	876	0.92	1,692	1,591	0.94
GANDAKI	TANAHU	319	318	1.00	579	536	0.93	4,502	3,964	0.88
GANDAKI	KASKI	240	283	1.18	285	285	1.00	851	913	1.07
GANDAKI	PARBAT	95	06	0.95	420	336	0.80	765	622	0.81

TABLE 3.2: PI	TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	VIELD E	3Y DIST	RICTS,	2075/76 (2	(61/8/10)			
			Area in	Hectare (1	Ha.), Prod	uction in M	letric Ton	nes (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	Mt./Ha.
JUNIXOGG	TOIGE	S	SOYABEAN	-	)	OTHERS+			TOTAL	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
GANDAKI	SYANGJA	163	181	1.11	1292	1275	0.99	2,007	2,104	1.05
GANDAKI	MYAGDI	561	673	1.20	225	260	1.16	1,074	1,232	1.15
GANDAKI	BAGLUNG	450	285	1.30	260	370	1.42	1,362	1,538	1.13
GANDAKI	NAWALPARASI EAST	83	77	0.93	200	147	0.74	5,105	5,769	1.13
	SUBTOTAL GANDAKI	3,164	3,370	1.07	5,496	5,266	96.0	22,589	21,383	0.95
\$	PALPA	300	808	1.03	375	307	0.82	1,225	1,157	0.94
5	GULMI	106	170	1.60	568	926	1.63	1,080	1,744	1.61
5	ARGHAKHANCHI	45	<del>7</del> 7	86.0	417	447	1.07	935	934	1.00
5	NAWALPARASI WEST	84	78	0.93	200	147	0.74	5,149	5,942	1.15
5	RUPANDEHI	-	-	-	735	908	1.10	6,783	10,413	1.54
5	KAPILBASTU	ı	-	1	432	406	0.94	9,761	11,307	1.16
5	DANG	33	35	1.06	ı		1	15,084	16,142	1.07
5	BANKE	1	-	ı	628	749	1.19	15,954	19,366	1.21
5	BARDIYA	ı	-	ı	362	1,054	1.10	21,931	28,307	1.29
5	RUKUM EAST	120	74	0.62	ı	1	1	282	222	0.79

TABLE 3.2: PU	TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	VIELD E	3Y DIST	RICTS,	2075/76 (2	(018/19)			
			Area in 1	Hectare (	Ha.), Prod	uction in M	letric Ton	nes (Mt.) a	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	Mt./Ha.
AUNIAUAA	TOTAL	S	SOYABEAN	1	0	OTHERS+			TOTAL	
INOTING	DISTANCE	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
5	PYUTHAN	853	1,450	1.70	ı	1	1	1,304	1,919	1.47
5	ROLPA	272	315	1.16	211	243	1.15	608	861	1.06
	SUBTOTAL PROVINCE 5	1,813	2,474	1.36	4,528	5,085	1.12	80,297	98,314	1.22
KARNALI	DOLPA	12	10	0.83	350	282	0.81	369	296	0.80
KARNALI	MUGU	125	114	0.91	316	304	96.0	501	468	0.93
KARNALI	HUMLA	35	26	0.74	130	138	1.06	288	264	0.92
KARNALI	JUMLA	58	80	1.38	2,224	4,318	1.94	2,303	4,416	1.92
KARNALI	KALIKOT	53	42	62.0	204	437	2.14	364	659	1.81
KARNALI	RUKUM WEST	124	76	0.61	ı	ı	ı	347	260	0.75
KARNALI	SALYAN	1,478	1,904	1.29	664	969	1.05	3,596	3,756	1.04
KARNALI	JAJARKOT	-	-	ı	124	105	0.85	642	456	0.71
KARNALI	DAILEKH	239	128	0.54	260	497	1.91	1,048	1,105	1.05
KARNALI	SURKHET	332	342	1.03	430	969	1.39	4,374	4,833	1.10
	SUBTOTAL KARNALI	2,456	2,722	1.11	4,702	7,373	1.57	13,832	16,513	1.19

TABLE 3.2: PU	TABLE 3.2: PULSES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ON, AND	YIELD E	3Y DIST	RICTS,	2075/76 (2	(61/8/10)			
			Area in	Hectare (	Ha.), Prod	uction in M	fetric Ton	ines (Mt.)	Area in Hectare (Ha.), Production in Metric Tonnes (Mt.) and Yield in Mt./Ha.	Mt./Ha.
	TOTALSIA	Š	SOYABEAN	-	0	OTHERS+			TOTAL	
FROVINCE	DISTRICT	AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
SUDURPASHCHIM	BAJURA	217	153	0.71	40	37	0.93	487	335	69.0
SUDURPASHCHIM	BAJHANG	169	147	0.87	ı	ı	ı	688	530	09.0
SUDURPASHCHIM	DARCHULA	750	909	0.81	62	82	1.32	1,244	1,015	0.82
SUDURPASHCHIM	АСННАМ	307	281	0.92	5	4	08.0	549	443	0.81
SUDURPASHCHIM	DOTI	2,329	4,506	1.93	1	2	2.00	3,876	6,254	1.61
SUDURPASHCHIM	BAITADI	1,042	1,263	1.21	1	1	ı	1,831	1,855	1.01
SUDURPASHCHIM	SUDURPASHCHIM DADELDHURA	698	<i>L</i> 08	0.93	114	134	1.18	1,595	1,480	0.93
SUDURPASHCHIM	KAILALI	673	911	1.35	193	270	1.40	22,011	29,239	1.33
SUDURPASHCHIM	KANCHANPUR	1	-	1	ı	1	1	13,788	17,969	1.30
	SUBTOTAL SUDURPASHCHIM	6,356	8,674	1.36	415	529	1.27	46,270	59,120	1.28
	NEPAL	25,179	31,567	1.25	33,826	37,011	1.09	331,740	381,987	1.15

## 4. LIVESTOCK

TABLE 4.1: LIV	ESTOCK P	OPULATIO	N OVER TE	IE LAST TI	EN YEARS
				Un	it: Number
CATEGORY	2009/10	2010/11	2011/12	2012/13	2013/14
CATTLE	7,199,260	7,226,050	7,244,944	7,274,022	7,243,916
BUFFALOES	4,836,984	4,993,650	5,133,139	5,241,873	5,178,612
SHEEP	801,371	805,070	807,267	809,536	789,216
GOAT	8,844,172	9,186,440	9,512,958	9,786,354	10,177,531
PIGS	1,064,858	1,108,465	1,137,489	1,160,035	1,190,138
FOWL	25,760,373	40,000,000	45,171,185	47,959,239	48,079,406
DUCK	379,753	378,050	376,916	375,975	390,209
MILKING COW	954,680	974,122	998,963	1,025,591	1,024,513
MILKING BUFFALOES	1,252,770	1,291,644	1,331,037	1,369,796	1,345,837
LAYING HEN	7,290,875	7,478,645	7,907,468	8,233,616	8,350,237
LAYING DUCK	175,300	175,150	174,978	174,714	179,447

TABLE 4.1: LIV	ESTOCK P	OPULATIO	N OVER TH	IE LAST TE	N YEARS
				U	nit: Number
CATEGORY	2014/15	2015/16	2016/17	2017/18	2018/19
CATTLE	7,241,743	7,302,808	7,347,487	7376306	7,385,035
BUFFALOES	5,167,737	5,168,809	5,177,998	5,277,819	5,308,664
SHEEP	789,292	800,658	801,975	800,749	798,889
GOAT	10,251,569	10,986,114	11,165,099	11,647,319	12,283,752
PIGS	1,203,230	1,291,308	1,328,036	1,435,369	1,488,338
FOWL	50,195,285	68,630,638	70,007,151	72,245,732	75,709,330
DUCK	390,287	392,255	394,775	404,670	416,400
MILKING COW	1,025,947	1,026,135	1,029,529	1,039,538	1,078,775
MILKING BUFFALOES	1,345,164	1,355,384	1,509,512	1,535,948	1,560,584
LAYING HEN	8,412,247	12,353,515	12,388,889	12,517,558	12,526,979
LAYING DUCK	179,480	180,927	183,940	186,912	190,747

TABLE 4.2: LIVES	ГОСК PRO	ODUCTS C	OVER THE	LAST TE	N YEARS
PRODUCTS	2009/10	2010/11	2011/12	2012/13	2013/14
MILK PRODUCTION (Mt.)	1,495,897	1,556,510	1,622,751	1,680,812	1,700,073
- COW MILK	429,030	447,185	468,913	492,379	532,300
- BUFF. MILK	1,066,867	1,109,325	1,153,838	1,188,433	1,167,773
MEAT (NET) PRODUCTION (Mt.)	248,573	277,625	287,930	295,167	298,244
- BUFF	162,213	167,868	172,414	175,132	173,906
- MUTTON (Sheep)	2,691	2,722	2,720	2,721	2,656
- CHEVON	49,851	52,809	53,956	55,578	59,053
- PORK	17,066	17,923	18,277	18,709	19,269
- CHICKEN	16,527	36,085	40,346	42,810	43,133
- DUCK	225	218	217	217	227
EGG PRODUCTION ('000 Number)	643,203	704,135	801,370	887,240	872,918
- HEN EGG	629,793	691,070	788,310	874,194	859,515
- DUCK EGG	13,410	13,065	13,060	13,046	13,403
WOOL PRODUCTION (Kg.)	579,631	586,232	587,017	587,834	586,848

TABLE 4.2: LIVEST	OCK PRO	DUCTS OV	ER THE L	AST TEN Y	YEARS
PRODUCTS	2014/15	2015/16	2016/17	2017/18	2018/19
MILK PRODUCTION (Mt.)	1,755,725	1,854,247	1,911,239	2,092,403	2,168,434
- COW MILK	587,719	643,806	665,285	754,126	795,530
- BUFF. MILK	1,168,006	1,210,441	1,245,954	1,338,277	1,372,905
MEAT (NET) PRODUCTION (Mt.)	303,401	322,059	332,544	346,179	357,082
- BUFF	174,012	175,005	180,080	185,180	188,574
- MUTTON (Sheep)	2,658	2,684	2,714	2,754	2,763
- CHEVON	60,906	65,583	67,706	70,802	73,914
- PORK	20,135	23,509	24,535	28,214	28,579
- CHICKEN	45,458	55,041	57,268	60,122	62,899
- DUCK	232	237	241	280	353
EGG PRODUCTION ('000 Number)	879,501	1,308,072	1,352,296	1,512,265	1,549,689
- HEN EGG	865,947	1,294,166	1,338,312	1,498,024	1,534,680
- DUCK EGG	13,554	13,906	13,984	14,241	15,009
WOOL PRODUCTION (Kg.)	586,731	588,348	594,312	594,639	589,738

TABLE 4.3: LIVESTOCK	_	ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	18/19)			
							Unit	Unit: Number
PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
1	BHOJPUR	100,539	54,253	17,077	860,66	45,694	321,216	4,111
1	DHANKUTA	95,754	21,101	556	192,055	29,900	661,034	3,265
1	ILLAM	148,255	23,487	154	155,950	36,579	510,037	241
1	JHAPA	242,059	75,642	34	256,404	81,006	1,414,814	3,797
1	KHOTANG	92,452	63,959	8,837	122,078	39,910	331,105	2,027
1	MORANG	404,126	108,060	472	299,445	69,457	1,640,545	52,335
1	OKHALDHUNGA	53,172	60,934	8,788	126,104	54,541	330,888	862
1	PANCHTHAR	106,210	44,348	1,291	130,962	53,407	419,658	846
1	SANKHUWASABHA	113,651	42,907	11,757	175,562	41,774	382,956	1,066
1	SOLUKHUMBU	55,903	47,188	8,166	89,524	37,245	218,435	096
1	SUNSARI	288,365	162,112	3,530	244,431	58,984	1,244,064	18,508
1	TAPLEJUNG	55,488	18,564	5,576	86,924	27,118	243,103	783
1	TERHATHUM	82,288	36,396	6,836	118,407	31,472	225,096	1,202
1	UDAYAPUR	116,834	102,300	587	258,103	52,951	678,337	2,499
	SUBTOTAL PROV- INCE 1	1,955,096	861,251	73,661	2,355,046	660,038	8,621,288	92,499

 TABLE 4.3: LIVESTOCK	ESTOCK POPULATI	ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	(61/81			
							Unit	Unit: Number
 PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
2	BARA	139,440	165,265	335	306,690	23,046	414,720	11,174
2	DHANUSHA	140,134	65,884	652	232,618	6,478	583,833	8,973
2	MAHOTTARI	119,375	68,648	645	195,514	14,504	316,843	6,197
2	PARSA	80,089	53,417	145	118,000	11,117	619,863	7,648
2	RAUTAHAT	120,924	77,121	ı	194,957	9,252	312,217	7,599
2	SAPTARI	232,100	183,943	2,715	205,659	24,088	1,070,998	23,046
2	SARLAHI	189,426	87,938	1,143	230,529	10,430	320,967	9,270
2	SIRAHA	89,567	92,340	1,132	130,347	5,901	858,377	10,074
	SUBTOTAL PROVINCE 2	1,111,055	794,555	6,767	1,614,314	104,816	4,497,818	83,980
BAGMATI	BHAKTAPUR	22,105	8,257	192	31,118	8,343	2,658,745	5,902
BAGMATI	CHITWAN	75,570	80,501	3,221	212,120	9,664	29,906,512	4,418
BAGMATI	DHADING	137,275	122,835	7,816	192,147	16,379	1,661,048	7,506
BAGMATI	DOLAKHA	80,195	52,811	11,800	155,600	5,739	427,724	4,111
BAGMATI	KATHMANDU	43,671	32,018	1,522	43,500	17,510	709,323	2,591
BAGMATI	KAVRE	137,559	134,477	3,802	255,213	7,129	1,874,336	3,576
BAGMATI	LALITPUR	23,925	27,000	2,390	81,236	7,142	755,155	190
BAGMATI	MAKWANPUR	106,514	104,554	2,775	263,196	3,353	1,420,798	1,289

TABLE 4.3: LIVESTOCK		ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	18/19)			
							Unii	Unit: Number
PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
Bagmati	NUWAKOT	144,185	156,212	18,060	270,061	15,859	898,635	6,100
BAGMATI	RAMECHAP	71,245	37,970	3,221	171,520	11,406	252,430	692
BAGMATI	RASUWA	13,521	7,555	10,200	38,172	1,351	120,794	235
BAGMATI	SINDHULI	137,229	62,413	320	229,123	10,885	616,395	10,112
BAGMATI	SINDHUPALCHOWK	52,125	65,105	8,156	175,925	5,434	262,985	2,745
	SUBTOTALBAGMATI	1,045,119	891,707	73,475	2,118,931	120,194	41,564,880	49,467
GANDAKI	BAGLUNG	55,038	78,428	7,271	108,785	8,942	354,038	1,399
GANDAKI	GORKHA	80,054	69,802	18,280	208,725	11,530	556,245	437
GANDAKI	KASKI	41,955	139,804	14,219	125,023	15,431	2,739,820	10,354
GANDAKI	LAMJUNG	17,549	48,873	15,423	116,455	9/8/9	297,232	852
GANDAKI	MANANG	3,233	1	2,346	2,998	190	10,398	ı
GANDAKI	MAYGDI	37,576	27,564	806'6	102,772	1,255	202,068	1,088
GANDAKI	MUSTANG	8,000	186	800'9	65,939	48	9,920	103
GANDAKI	NAWALPARASI EAST	132,115	89,805	4,632	215,213	46,459	410,918	70,816
GANDAKI	PARBAT	39,590	33,026	4,869	44,396	10,171	288,110	26,599
GANDAKI	SYANGJA	39,641	95,892	2,452	220,047	25,815	559,665	3,896
GANDAKI	TANAHUN	96,411	115,715	823	331,186	66,763	561,290	917
	SUBTOTAL GANDAKI	551,162	699,095	86,231	1,541,539	193,482	5,989,704	116,460
	-							

TABLE 4.3: LIVESTOCK		ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	18/19)			
							Unii	Unit: Number
PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
5	ARGAKHANCHI	42,046	105,517	468	101,680	2,755	443,733	380
5	BANKE	220,635	243,682	10,583	311,961	66,380	1,113,019	2,253
S	BARDIYA	120,939	117,691	13,295	202,158	33,849	557,570	2,279
S	DANG	136,177	124,454	34,347	217,697	57,343	3,180,939	8,115
5	GULMI	47,602	47,793	6,919	148,294	10,794	263,020	637
5	KAPILBASTU	136,972	114,929	12,775	340,588	22,380	829,680	6,195
5	PALPA	80,920	57,574	2,654	139,257	699'9	996,638	9,377
5	NAWALPARASI WEST	75,838	92,581	3,708	210,600	61,168	534,712	4,261
5	PYUTHAN	72,319	73,572	14,211	162,597	11,048	637,898	83
5	ROLPA	103,103	53,901	15,546	182,445	34,783	473,834	571
\$	RUKUM EAST	14,448	12,075	26,376	57,774	7,653	117,220	106
S	RUPANDEHI	90,281	147,549	4,494	222,811	6,800	1,123,565	18,149
	SUBTOTAL PROVINCE 5	1,141,280	1,191,317	145,376	2,297,862	321,620	10,271,826	52,407

TABLE 4.3: LIVESTOCK		ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	18/19)			
							Unit	Unit: Number
PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
KARNALI	DAILEKH	101,589	102,258	15,265	208,000	10,044	199,029	875
KARNALI	DOLPA	20,945	2,681	33,400	62,665	134	37,312	45
KARNALI	HUMLA	12,466	3,134	27,654	72,514	188	19,263	208
KARNALI	JAJARKOT	38,987	32,705	24,226	108,589	2,917	231,541	381
KARNALI	JUMLA	56,538	3,093	72,708	46,613	179	78,254	527
KARNALI	KALIKOT	24,021	29,043	37,155	57,546	1,519	72,621	271
KARNALI	MUGU	40,825	11,838	31,121	46,259	74	83,049	76
KARNALI	RUKUM WEST	24,506	44,844	28,014	120,266	2,568	478,187	450
KARNALI	SALYAN	132,426	09£'89	32,742	461,498	7,984	340,525	2,044
KARNALI	SURKHET	98,678	46,526	7,075	216,745	24,142	409,488	3,303
	SUBTOTAL KARNALI	550,981	344,482	309,360	1,400,696	49,750	1,949,269	8,202

TABLE 4.3: LIVESTOCK		ON BY DI	POPULATION BY DISTRICTS, 2075/76 (2018/19)	75/76 (20	18/19)			
							Unii	Unit: Number
PROVINCE	DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
SUDURPASHCHIM	АСННАМ	47,957	35,444	3,085	103,662	437	95,425	320
SUDURPASHCHIM	BAITADI	125,234	52,450	745	129,042	622	27,294	225
SUDURPASHCHIM	BAJURA	83,302	23,477	23,500	74,661	1,587	48,128	404
SUDURPASHCHIM	BHAJANG	140,277	32,894	24,453	77,928	1,893	55,123	434
SUDURPASHCHIM	DADELDHURA	89,817	22,140	467	135,186	1,143	75,215	195
SUDURPASHCHIM	DARCHULA	68,532	30,779	22,088	65,540	567	32,866	231
SUDURPASHCHIM	DOTI	123,125	48,679	732	109,037	2,498	142,225	165
SUDURPASHCHIM	KAILALI	209,497	166,905	20,996	132,099	18,773	1,387,047	7,208
SUDURPASHCHIM KANCHANPUR	KANCHANPUR	142,603	113,488	7,953	128,209	10,918	951,221	4,204
	SUBTOTAL SUDURPASHCHIM	1,030,344	526,257	104,019	955,364	38,437	2,814,545	13,385
	NEPAL TOTAL	7,385,035	5,308,664	798,889	12,283,752	1,488,338	75,709,330	416,400

TABLE 4.4: MILKING PO	TABLE 4.4: MILKING POPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	ODUCTION	BY DISTR	ACTS, 2075/76	(2018/19)	
					Unit: Me	Unit: Metric Tonnes(Mt.)
PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES MILK	TOTAL MILK PRODUCED
1	BHOJPUR	13,743	8,400	14,400	15,283	23,683
1	DHANKUTA	13,536	9,484	5,744	5,568	15,052
1	ILLAM	22,535	21,829	8,774	13,488	35,317
1	JHAPA	35,129	32,129	20,386	34,907	67,036
1	KHOTANG	13,065	8,759	15,845	13,088	21,847
1	MORANG	60,588	40,501	29,460	38,498	78,999
1	OKHALDHUNGA	7,513	5,804	17,119	4,252	10,055
1	PANCHTHAR	13,276	10,279	12,517	10,625	20,904
1	SANKHUWASABHA	13,614	8,670	12,197	11,475	20,145
1	SOLUKHUMBU	8,101	4,280	13,529	5,940	10,220
1	SUNSARI	42,850	22,701	46,021	30,657	53,358
1	TAPLEJUNG	8,216	6,916	5,394	5,221	12,137
	TERHATHUM	10,230	11,672	9,284	12,047	23,719
-	UDAYAPUR	18,025	13,338	28,062	24,377	37,715
	SUBTOTAL PROVINCE	280,422	204,762	238,732	225,426	430,188

TABLE 4.4: MILKING PO	TABLE 4.4: MILKING POPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	ODUCTION	BY DISTR	ACTS, 2075/76	(2018/19)	
					Unit: Me	Unit: Metric Tonnes(Mt.)
PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES	TOTAL MILK PRODUCED
2	BARA	20,280	17,515	44,849	36,619	54,134
2	DHANUSHA	20,265	15,962	40,712	23,969	39,931
2	MAHOTTARI	17,621	12,486	40,536	18,921	31,407
2	PARSA	12,277	7,933	15,533	17,318	25,251
2	RAUTAHAT	18,003	14,897	21,766	18,426	33,323
2	SAPTARI	33,422	20,257	52,186	28,125	48,382
2	SARLAHI	27,325	18,726	25,503	19,883	38,609
2	SIRAHA	12,891	10,018	52,725	27,899	37,917
	SUBTOTAL PROVINCE	162,084	117,793	293,810	191,160	308,953
BAGMATI	BHAKTAPUR	3,115	3,778	2,379	5,095	8,873
BAGMATI	CHITWAN	12,889	18,707	23,815	25,428	44,135
BAGMATI	DHADING	24,005	14,885	41,120	26,983	41,868
BAGMATI	DOLAKHA	12,145	7,493	14,224	12,212	19,705
BAGMATI	KATHMANDU	6,426	5,218	8,234	11,872	17,090

PROVINCE         DISTRICT         MILKING COWS NO.         COW MILKING NULK         COW BUFFALOES M NO.         MILKING NO.         MILKING NULK         BUFFALOES M NO.         MILKING NULK         MILKING NULK         MILKING NU.         MIL	TABLE 4.4: MILKING POPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	OPULATION AND ITS PR	ODUCTION	BY DISTR	UCTS, 2075/76	(2018/19)	
DISTRICT         MILKING COWS NO. MILK         MILKING NO. MILK         MILKING NO. MILK         MILKING NO. MILK         MILKING NO. NO. NO.           KAVRE         21,518         20,545         38,595         NO.						Unit: Me	Unit: Metric Tonnes(Mt.)
KAVRE       21,518       20,545       38,595         LALITPUR       3,447       3,190       9,647         MAKWANPUR       18,334       15,150       28,373         NUWAKOT       20,680       14,411       43,808         RAMECHAP       11,471       6,840       16,952         RASUWA       1,988       1,267       2,036         SINDHULI       15,333       9,874       18,520         SINDHUPALCHOWK       7,259       7,023       18,791         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES MILK	TOTAL MILK PRODUCED
LALITPUR       3,447       3,190       9,647         MAKWANPUR       18,334       15,150       28,373         NUWAKOT       20,680       14,411       43,808         RAMECHAP       11,471       6,840       16,952         RAMECHAP       1,988       1,267       2,036         SINDHULI       15,333       9,874       18,791         SINDHUPALCHOWK       7,259       7,023       18,791         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	BAGMATI	KAVRE	21,518	20,545	38,595	76,189	96,734
MAKWANPUR       18,334       15,150       28,373         NUWAKOT       20,680       14,411       43,808         RAMECHAP       11,471       6,840       16,952         RASUWA       1,988       1,267       2,036         SINDHULI       15,333       9,874       18,520         SINDHUPALCHOWK       7,259       7,023       18,791         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	BAGMATI	LALITPUR	3,447	3,190	9,647	14,793	17,983
NUWAKOT         20,680         14,411         43,808           RAMECHAP         11,471         6,840         16,952           RASUWA         1,988         1,267         2,036           SINDHULI         15,333         9,874         18,520           SINDHULI         7,259         7,023         18,791           SUBTOTAL BAGMATI         158,610         128,380         266,494           BAGLUNG         7,964         6,144         22,623           GORKHA         13,885         9,235         21,210           KASKI         6,212         10,221         46,109           LAMJUNG         3,200         3,869         16,500           MANANG         619         378         -	BAGMATI	MAKWANPUR	18,334	15,150	28,373	32,693	47,843
RAMECHAP       11,471       6,840       16,952         RASUWA       1,988       1,267       2,036         SINDHULI       15,333       9,874       18,520         SINDHUPALCHOWK       7,259       7,023       18,791         SUBTOTAL BAGMATI       158,610       128,380       266,494         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	BAGMATI	NUWAKOT	20,680	14,411	43,808	19,100	33,510
RASUWA       1,988       1,267       2,036         SINDHULI       15,333       9,874       18,520         SINDHUPALCHOWK       7,259       7,023       18,791         SUBTOTAL BAGMATI       158,610       128,380       266,494         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	BAGMATI	RAMECHAP	11,471	6,840	16,952	14,531	21,371
SINDHULI       15,333       9,874       18,520         SINDHUPALCHOWK       7,259       7,023       18,791         SUBTOTAL BAGMATI       158,610       128,380       266,494         BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	BAGMATI	RASUWA	1,988	1,267	2,036	2,000	3,267
SINDHUPALCHOWK         7,259         7,023         18,791           SUBTOTAL BAGMATI         158,610         128,380         266,494           BAGLUNG         7,964         6,144         22,623           GORKHA         13,885         9,235         21,210           KASKI         6,212         10,221         46,109           LAMJUNG         3,200         3,869         16,500           MANANG         619         378         -	BAGMATI	SINDHULI	15,333	9,874	18,520	8,176	18,050
SUBTOTAL BAGMATI         158,610         128,380         266,494           BAGLUNG         7,964         6,144         22,623           GORKHA         13,885         9,235         21,210           KASKI         6,212         10,221         46,109           LAMJUNG         3,200         3,869         16,500           MANANG         619         378         -	BAGMATI	SINDHUPALCHOWK	7,259	7,023	18,791	20,523	27,546
BAGLUNG       7,964       6,144       22,623         GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -		SUBTOTAL BAGMATI	158,610	128,380	266,494	269,594	397,974
GORKHA       13,885       9,235       21,210         KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	GANDAKI	BAGLUNG	7,964	6,144	22,623	19,995	26,139
KASKI       6,212       10,221       46,109         LAMJUNG       3,200       3,869       16,500         MANANG       619       378       -	GANDAKI	GORKHA	13,885	9,235	21,210	11,410	20,645
LAMJUNG 3,200 3,869 16,500 MANANG 619 378 -	GANDAKI	KASKI	6,212	10,221	46,109	42,110	52,331
MANANG 619 378	GANDAKI	LAMJUNG	3,200	3,869	16,500	13,205	17,074
	GANDAKI	MANANG	619	378	ı	ı	378

TABLE 4.4: MILKING POPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	OPULATION AND ITS PR	ODUCTION	BY DISTI	ACTS, 2075/76	(2018/19)	
					Unit: Me	Unit: Metric Tonnes(Mt.)
PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES	TOTAL MILK PRODUCED
GANDAKI	MAYGDI	5,060	544	7,599	7,175	7,719
GANDAKI	MUSTANG	1,120	006	25	33	933
GANDAKI	NAWALPARASI EAST	16,294	20,276	13,457	17,639	37,915
GANDAKI	PARBAT	5,685	4,899	9,794	11,553	16,452
GANDAKI	SYANGJA	5,694	7,819	23,987	45,490	53,309
GANDAKI	TANAHUN	12,979	11,160	31,823	36,558	47,718
	SUBTOTAL GANDAKI	78,712	75,444	193,127	205,168	280,612
5	ARGAKHANCHI	6,513	4,584	29,154	27,682	32,266
5	BANKE	24,946	15,049	38,362	34,226	49,276
5	BARDIYA	17,441	13,413	32,495	30,415	43,828
5	DANG	19,513	12,374	33,467	20,214	32,587
5	GULMI	8,678	7,714	14,972	16,601	24,314
5	KAPILBASTU	20,366	11,392	46,248	31,991	43,383
5	PALPA	12,034	8,947	25,054	24,287	33,234
5	NAWALPARASI WEST	12,367	13,431	17,872	18,324	31,755

TABLE 4.4: MILKING P	TABLE 4.4: MILKING POPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	ODUCTION	BY DISTR	NCTS, 2075/76	(2018/19)	
					Unit: Mo	Unit: Metric Tonnes(Mt.)
PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES MILK	TOTAL MILK PRODUCED
S	PYUTHAN	9,387	7,025	19,593	15,257	22,282
s	ROLPA	14,447	6,313	15,725	11,085	17,399
s	RUKUM EAST	2,245	2,154	7,937	7,514	899,6
5	RUPANDEHI	13,645	14,843	40,812	35,248	50,091
	SUBTOTALPROVICES	161,583	117,239	321,691	272,844	390,082
KARNALI	DAILEKH	12,862	9,610	27,296	17,610	27,220
KARNALI	DOLPA	2,953	1,335	593	562	1,897
KARNALI	HUMLA	2,020	1,103	587	565	1,667
KARNALI	JAJARKOT	5,310	3,067	9,335	11,172	14,239
KARNALI	JUMLA	7,526	3,874	785	914	4,788
KARNALI	KALIKOT	3,148	1,428	8,364	3,537	4,964
KARNALI	MUGU	5,275	2,914	3,757	1,575	4,489
KARNALI	RUKUM WEST	2,974	2,603	9,343	10,083	12,685
KARNALI	SALYAN	21,165	1,077	20,138	17,287	18,363
KARNALI	SURKHET	18,542	13,804	16,455	11,228	25,032
	SUBTOTAL KARNALI	81,774	40,814	96,654	74,530	115,345

TABLE 4.4: MILKING POPI	OPULATION AND ITS PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	ODUCTION	BY DISTR	UCTS, 2075/76	(2018/19)	
					Unit: Me	Unit: Metric Tonnes(Mt.)
PROVINCE	DISTRICT	MILKING COWS NO.	COW	MILKING BUFFALOES NO.	BUFFALOES MILK	TOTAL MILK PRODUCED
SUDURPASHCHIM	АСННАМ	7,963	5,390	9,594	12,462	17,851
SUDURPASHCHIM	BAITADI	17,006	7,800	15,947	12,245	20,045
SUDURPASHCHIM	BAJURA	14,875	7,672	10,003	6,275	13,947
SUDURPASHCHIM	BHAJANG	21,035	9,537	6,750	7,653	17,190
SUDURPASHCHIM	DADELDHURA	12,762	8,773	13,694	7,806	16,579
SUDURPASHCHIM	DARCHULA	10,232	5,608	8,147	8,891	14,499
SUDURPASHCHIM	DOTI	16,959	8,991	15,144	12,006	20,997
SUDURPASHCHIM	KAILALI	32,415	31,344	45,134	38,291	69,634
SUDURPASHCHIM	KANCHANPUR	22,342	25,984	25,662	28,554	54,537
	SUBTOTAL SUDURPASHCHIM	155,590	111,098	150,076	134,183	245,281
	NATIONAL TOTAL	1,078,775	795,530	1,560,584	1,372,905	2,168,434

TABLE 4.5: MEAT PROD	ODUCTION BY DISTRICTS, 2075/76 (2018/19)	RICTS,	2075/76 (2	018/19)				
						Uni	Unit: Metric Tonnes (Mt.)	nnes (Mt.)
PROVINCE	DISTRICT	BUFF	MUTTON	CHEVON	PORK	CHICKEN	DUCK MEAT	TOTAL
	BHOJPUR	1,539	09	425	930	312	3	3,269
1	DHANKUTA	1,483	3	738	529	501	2	3,257
1	ILLAM	1,888	1	688	507	410	ı	3,696
1	JHAPA	5,074	ı	1,519	1676	1,762	3	10,034
1	KHOTANG	2,539	32	488	866	407	2	4,466
1	MORANG	5,360	2	1,901	1050	1,575	38	9,927
1	OKHALDHUNGA	1,544	35	753	916	318	1	3,566
	PANCHTHAR	1,760	5	1,032	068	403	_	4,091
1	SANKHUWASABHA	1,764	40	266	621	335	1	3,758
1	SOLUKHUMBU	1,415	31	444	522	210	1	2,624
1	SUNSARI	5,162	13	2,081	1100	1,194	26	9,576
1	TAPLEJUNG	989	23	514	510	233	-	1,916
1	TERHATHUM	2,219	26	441	265	218	1	3,471
1	UDAYAPUR	2,596	2	883	955	651	2	5,090
	SUBTOTAL PROVINCE 1	34981	273	13106	11769	8529	81	68738
2	BARA	5,829	2	1,417	430	629	10	8,347
2	DHANUSHA	2,594	3	1,556	117	557	8	4,834
2	MAHOTTARI	2,352	2	935	350	504	5	4,148
2	PARSA	4,206	1	1,075	218	532	8	6,039

TABLE 4.5: MEAT PROD	ODUCTION BY DISTRICTS, 2075/76 (2018/19)	UCTS,	2075/76 (2	018/19)				
						Uni	t: Metric T	Unit: Metric Tonnes (Mt.)
PROVINCE	DISTRICT	BUFF	MUTTON	CHEVON	PORK	CHICKEN	DUCK MEAT	TOTAL MEAT
2	RAUTAHAT	2,880		1,259	203	540	4	4,886
2	SAPTARI	3,998	7	2,351	458	1,499	15	8,328
2	SARLAHI	3,063	4	1,230	228	530	5	5,061
2	SIRAHA	3,401	3	1,276	110	616	7	5,716
	SUBTOTAL PROVINCE 2	28323	22	11098	2113	5740	62	47358
BAGMATI	BHAKTAPUR	1,025	1	205	209	1,222	5	2,667
BAGMATI	CHITWAN	5,657	10	2,085	242	13,716	6	21,718
BAGMATI	DHADING	3,538	18	372	393	2,798	5	7,124
BAGMATI	DOLAKHA	1,913	48	640	138	306	3	3,048
BAGMATI	KATHMANDU	2,388	10	841	383	1,178	1	4,801
BAGMATI	KAVRE	4,902	17	1,732	171	2,094	3	8,920
BAGMATI	LALITPUR	1,181	7	521	147	1,251	0	3,107
BAGMATI	MAKWANPUR	3,001	10	1,290	84	2,206	1	6,592
BAGMATI	NUWAKOT	4,346	99	846	381	1,440	4	7,083
BAGMATI	RAMECHAP	2,490	12	793	262	343	-	3,901
BAGMATI	RASUWA	391	25	236	23	72		747
BAGMATI	SINDHULI	2,174	2	1,312	250	1,019	5	4,762
BAGMATI	SINDHUPALCHOWK	2,597	30	1,122	130	440	3	4,322
	SUBTOTAL BAGMATI	35604	256	11996	2812	28085	39	78792

	nnes (Mt.)	TOTAL	3,214	5,367	8,775	3,296	80	1,414	532	4,545	2,658	5,509	5,575	40966	5,129	7,424	6,803	10,210	3,332	7,006	3,908	5,451
	Unit: Metric Tonnes (Mt.)	DUCK MEAT	0	0	19	1	-	2	1	99	17		1	105		2	1	8	-	9	11	•
	Uni	CHICKEN	357	803	2,066	540	11	150	8	480	384	431	342	5572	597	893	754	2,282	416	770	816	483
		PORK	196	9/2	300	172	4	25	1	883	346	618	1200	4020	75	1193	734	730	291	350	135	1120
018/19)		CHEVON	775	925	1,025	1,072	99	164	462	813	390	1,255	1,080	8017	998	1,877	1,667	3,402	981	1,232	801	1,157
2075/76 (20		MUTTON	19	06	120	54	10	29	38	15	19	12	3	409	2	41	39	117	20	58	13	6
ACTS, 2		BUFF	1,867	3,273	5,245	1,457	-	1,044	23	2,289	1,502	3,193	2,949	22843	3,589	3,418	3,608	3,671	1,624	4,590	2,132	2,682
ODUCTION BY DISTE		DISTRICT	BAGLUNG	GORKHA	KASKI	LAMJUNG	MANANG	MAYGDI	MUSTANG	NAWAL	PARBAT	SYANGJA	TANAHUN	SUBTOTAL GANDAKI	ARGAKHANCHI	BANKE	BARDIYA	DANG	GULMI	KAPILBASTU	PALPA	NAWALPARASI WEST
TABLE 4.5: MEAT PRODUCTION BY DISTRICTS, 2075/76 (2018/19)		PROVINCE	GANDAKI		5	5	5	5	5	5	5	5										

TABLE 4.5: MEAT PR	TABLE 4.5: MEAT PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	ICTS,	2075/76 (2	018/19)				
						Unü	t: Metric Ta	Unit: Metric Tonnes (Mt.)
PROVINCE	DISTRICT	BUFF	MUTTON	CHEVON	PORK	CHICKEN	DUCK MEAT	TOTAL
8	PYUTHAN	1,868	53	721	250	653	1	3,545
S	ROLPA	1,543	41	837	575	308		3,304
5	RUKUM EAST	868	26	413	165	220		1,722
8	RUPANDEHI	5,152	15	1,832	155	1,432	17	8,603
	SUBTOTAL PROV- INCE 5	34775	434	15786	5773	9624	46	66437
KARNALI	DAILEKH	3,002	51	739	187	139	-	4,118
KARNALI	DOLPA	94	118	317	3	14		546
KARNALI	HUMLA	06	95	171	3	11	1	370
KARNALI	JAJARKOT	1,063	63	762	99	257	-	2,212
KARNALI	JUMLA	108	244	266	4	57	ı	829
KARNALI	KALIKOT	645	115	324	26	36	-	1,146
KARNALI	MUGU	345	152	165	2	28	ı	692
KARNALI	RUKUM WEST	895	100	432	80	285	1	1,793
KARNALI	SALYAN	3,614	70	1,071	200	437	3	5,395
KARNALI	SURKHET	2,822	24	1,816	561	701	2	5,926
	SUBTOTAL KARNALI	12680	1032	6062	1131	1964	9	22876

TABLE 4.5: MEAT PROD	ODUCTION BY DISTRICTS, 2075/76 (2018/19)	RICTS,	2075/76 (2	018/19)				
						Uni	it: Metric T	Unit: Metric Tonnes (Mt.)
PROVINCE	DISTRICT	BUFF	MUTTON	CHEVON	PORK	CHICKEN	DUCK MEAT	TOTAL
SUDURPASHCHIM	АСННАМ	1,402	11	793	11	123		2,340
SUDURPASHCHIM	BAITADI	1,739	1	910	17	51	ı	2,719
SUDURPASHCHIM	BAJURA	1,439	06	979	41	52	-	2,246
SUDURPASHCHIM	BHAJANG	781	89	685	40	59		1,538
SUDURPASHCHIM	DADELDHURA	1,031	2	883	28	126	-	2,070
SUDURPASHCHIM	DARCHULA	782	70	478	10	46	-	1,386
SUDURPASHCHIM	DOTI	1,667	2	1,013	53	230	1	2,964
SUDURPASHCHIM	KAILALI	6,464	70	1,602	481	1,486	8	10,111
SUDURPASHCHIM	KANCHANPUR	4,065	23	955	280	1,213	9	6,541
	SUBTOTAL SUDURPASHCHIM	19369	337	7849	961	3386	13	31914
	NEPAL TO TAL	188574	2763	73914	28579	62899	353	357082

TABLE 4.6: EGG PRODUCTI	TABLE 4.6: EGG PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	8/19)				
		Unit: po	Unit: population in numbers, production in '000 No.	numbers, pr	oduction i	1 '000 No.
PROVINCE	DISTRICT	LAYING	LAYING	HEN	DUCK	TOTAL
_	BHOJPUR	59,575	1,909	8,623	150	8,773
-	DHANKUTA	123,950	1,770	17,239	137	17,376
1	ILLAM	98,942	125	13,128	11	13,139
-	JHAPA	260,662	3,085	37,621	277	37,898
-	KHOTANG	54,454	925	10,686	74	10,760
1	MORANG	308,236	28,375	53,021	2,225	55,246
_	OKHALDHUNGA	60,126	493	8,645	31	8,676
1	PANCHTHAR	78,734	398	9,605	34	9,639
1	SANKHUWASABHA	83,564	497	10,552	42	10,594
1	SOLUKHUMBU	48,532	449	6,295	39	6,333
1	SUNSARI	302,484	8,988	40,973	645	41,618
1	TAPLEJUNG	45,813	377	6,456	35	6,491
1	TERHATHUM	33,651	574	4,969	47	5,016
1	UDAYAPUR	112,810	1,625	13,620	133	13,753
	SUBTOTAL PROVINCE 1	1,671,533	49,590	241,432	3,879	245,311

TABLE 4.6: EGG PRODUCTI	TABLE 4.6: EGG PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	(8/19)				
		Unit: po	Unit: population in numbers, production in '000 No.	numbers, pr	oduction i	n '000 No.
PROVINCE	DISTRICT	LAYING HEN	LAYING	HEN	DUCK	TOTAL
2	BARA	69,491	8,257	10,614	663	11,278
2	DHANUSHA	106,867	3,943	13,678	310	13,988
2	MAHOTTARI	59,338	3,162	8,543	241	8,783
2	PARSA	115,746	3,385	14,364	286	14,650
2	RAUTAHAT	62,183	3,559	9,170	276	9,446
2	SAPTARI	193,849	14,565	23,773	1,063	24,836
2	SARLAHI	48,929	4,536	7,006	343	7,349
2	SIRAHA	155,391	3,785	19,498	333	19,831
	SUBTOTAL PROVINCE 2	811,793	45,194	106,646	3,515	110,160
BAGMATI	BHAKTAPUR	285,389	2,698	41,021	204	41,225
BAGMATI	CHITWAN	4,959,140	2,127	559,620	158	559,778
BAGMATI	DHADING	264,500	3,661	29,770	283	30,053
BAGMATI	DOLAKHA	72,102	1,911	10,065	151	10,216
BAGMATI	KATHMANDU	119,691	2,182	14,531	168	14,699
BAGMATI	KAVRE	375,482	1,653	48,201	118	48,319
BAGMATI	LALITPUR	118,105	93	15,873	8	15,881

TABLE 4.6: EGG PRODUCT	CTION BY DISTRICTS, 2075/76 (2018/19)	(61/81				
		Unit: po	Unit: population in numbers, production in '000 $No$ .	numbers, pr	oduction i	1 '000 No.
PROVINCE	DISTRICT	LAYING HEN	LAYING DUCK	HEN	DUCK	TOTAL
BAGMATI	MAKWANPUR	223,183	620	32,888	48	32,936
BAGMATI	NUWAKOT	146,942	2,861	17,324	216	17,540
BAGMATI	RAMECHAP	55,349	321	7,116	26	7,141
BAGMATI	RASUWA	18,513	112	2,832	10	2,842
BAGMATI	SINDHULI	106,483	6,798	16,275	495	16,770
BAGMATI	SINDHUPALCHOWK	49,619	1,188	7,047	96	7,143
	SUBTOTAL BAGMATI	6,794,498	26,225	802,562	1,981	804,543
GANDAKI	BAGLUNG	62,320	1,339	8,244	120	8,365
GANDAKI	GORKHA	76,066	430	8,672	39	8,711
GANDAKI	KASKI	269,210	4,984	28,945	405	29,350
GANDAKI	LAMJUNG	608'9	398	1,302	31	1,333
GANDAKI	MANANG	176	1	20	1	20
GANDAKI	MAYGDI	2,490	515	282	43	325
GANDAKI	MUSTANG	2,519	103	322	111	333
GANDAKI	NAWALPARASI EAST	168,734	5,181	19,994	437	20,431

TABLE 4.6: EGG PRODUCTI	TABLE 4.6: EGG PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	(8/19)				
		Unit: po	Unit: population in numbers, production in '000 No.	numbers, pr	oduction ii	ı '000 No.
PROVINCE	DISTRICT	LAYING	LAYING DUCK	HEN	DUCK	TOTAL
GANDAKI	PARBAT	53,222	9,518	7,716	728	8,445
GANDAKI	SYANGJA	131,699	3,896	16,920	302	17,222
GANDAKI	TANAHUN	122,330	621	14,430	48	14,478
	SUBTOTAL GANDAKI	895,574	26,985	106,848	2,165	109,013
5	ARGAKHANCHI	80,516	198	8,350	16	8,366
5	BANKE	212,356	1,348	24,541	112	24,653
5	BARDIYA	134,238	1,625	15,934	119	16,053
5	DANG	132,889	4,919	15,260	367	15,627
5	GULMI	54,043	344	6,266	26	6,293
5	KAPILBASTU	230,277	2,869	23,787	226	24,013
5	PALPA	129,798	1,866	16,763	158	16,921
5	NAWALPARASI WEST	206,024	4,450	22,572	451	23,023
5	PYUTHAN	55,319	84	6,789	8	6,798
5	ROLPA	28,901	231	3,189	23	3,212
5	RUKUM EAST	4,373	116	553	10	563
5	RUPANDEHI	407,030	12,562	43,318	696	44,287

TABLE 4.6: EGG PRODUCTI	TABLE 4.6: EGG PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	(8/19)				
		Unit: po	Unit: population in numbers, production in '000 No.	numbers, pr	oduction ii	1 '000 No.
PROVINCE	DISTRICT	LAYING	LAYING DUCK	HEN	DUCK	TOTAL
	SUBTOTAL PROVINCE 5	1,675,763	30,612	187,324	2,484	189,808
KARNALI	DAILEKH	40,086	580	4,299	42	4,341
KARNALI	DOLPA	9,846	45	1,450	3	1,453
KARNALI	HUMLA	3,656	93	438	7	445
KARNALI	JAJARKOT	23,055	206	1,979	15	1,994
KARNALI	JUMLA	9,707	255	1,732	21	1,752
KARNALI	KALIKOT	5,933	124	750	6	759
KARNALI	MUGU	15,560	16	2,118	7	2,125
KARNALI	RUKUM WEST	3,258	108	644	6	653
KARNALI	SALYAN	44,977	1,177	5,215	94	5,309
KARNALI	SURKHET	53,152	2,698	7,655	198	7,853
	SUBTOTAL KARNALI	209,230	5,385	26,278	404	26,682
SUDURPASHCHIM	ACHHAM	25,353	159	3,039	19	3,057
SUDURPASHCHIM	BAITADI	3,451	109	624	11	635

TABLE 4.6: EGG PRODUCTI	TABLE 4.6: EGG PRODUCTION BY DISTRICTS, 2075/76 (2018/19)	(8/19)				
		Unit: po	Unit: population in numbers, production in '000 No.	numbers, pr	oduction ii	ı '000 No.
PROVINCE	DISTRICT	LAYING HEN	LAYING DUCK	HEN	DUCK EGG	TOTAL EGG
SUDURPASHCHIM	BAJURA	12,526	273	2,137	25	2,163
SUDURPASHCHIM	BHAJANG	9,516	210	1,875	17	1,892
SUDURPASHCHIM	DADELDHURA	2,395	285	475	27	503
SUDURPASHCHIM	DARCHULA	6,623	115	926	11	786
SUDURPASHCHIM	DOTI	35,525	83	3,654	8	3,663
SUDURPASHCHIM	KAILALI	241,349	3,380	26,482	299	26,781
SUDURPASHCHIM	KANCHANPUR	131,850	2,142	24,328	164	24,492
	SUBTOTAL SUDURPASHCHIM	468,588	6,756	63,590	582	64,172
	NEPAL TOTAL	12,526,979	190,747	190,747 1,534,680	15,009	1,549,689

TABLE 4.7: WOOL PRODUCTION BY DISTRICTS, 2075/76 (2018/19)

DDOVINGE	DISTRICT	SHEEPS	SHEEP WOOL
PROVINCE	DISTRICT	NO.	PRODUCED
1	BHOJPUR	17,077	13,057
1	DHANKUTA	556	542
1	ILLAM	154	115
1	JHAPA	34	19
1	KHOTANG	8,837	6,901
1	MORANG	472	335
1	OKHALDHUNGA	8,788	6,503
1	PANCHTHAR	1,291	945
1	SANKHUWASABHA	11,757	9,041
1	SOLUKHUMBU	8,166	6,125
1	SUNSARI	3,530	2,737
1	TAPLEJUNG	5,576	4,346
1	TERHATHUM	6,836	4,960
1	UDAYAPUR	587	448
	SUBTOTAL PROVINCE 1	73,661	56,074
2	BARA	335	239
2	DHANUSHA	652	469
2	MAHOTTARI	645	464
2	PARSA	145	100
2	RAUTAHAT	-	-
2	SAPTARI	2,715	1,982
2	SARLAHI	1,143	743
2	SIRAHA	1,132	833
	SUBTOTAL PROVINCE 2	6,767	4,831

TABLE 4.7: WOOL PRODUCTION BY DISTRICTS, 2075/76 (2018/19)

PROVINCE	DISTRICT	SHEEPS NO.	SHEEP WOOL PRODUCED
BAGMATI	BHAKTAPUR	192	157
BAGMATI	CHITWAN	3,221	2,335
BAGMATI	DHADING	7,816	5,470
BAGMATI	DOLAKHA	11,800	8,493
BAGMATI	KATHMANDU	1,522	1,126
BAGMATI	KAVRE	3,802	2,661
BAGMATI	LALITPUR	2,390	1,673
BAGMATI	MAKWANPUR	2,775	1,193
BAGMATI	NUWAKOT	18,060	12,639
BAGMATI	RAMECHAP	3,221	2,357
BAGMATI	RASUWA	10,200	7,341
BAGMATI	SINDHULI	320	227
BAGMATI	SINDHUPALCHOWK	8,156	6,161
	SUBTOTAL BAGMATI	73,475	51,834
GANDAKI	BAGLUNG	7,271	5,598
GANDAKI	GORKHA	18,280	13,828
GANDAKI	KASKI	14,219	10,238
GANDAKI	LAMJUNG	15,423	11,274
GANDAKI	MANANG	2,346	2,040
GANDAKI	MAYGDI	9,908	6,935
GANDAKI	MUSTANG	6,008	5,107
GANDAKI	NAWALPARASI EAST	4,632	3,011
GANDAKI	PARBAT	4,869	3,903
GANDAKI	SYANGJA	2,452	1,716
GANDAKI	TANAHUN	823	604
	SUBTOTAL GANDAKI	86,231	64,252

TABLE 4.7: WOOL PRODUCTION BY DISTRICTS, 2075/76 (2018/19)

PROVINCE	DISTRICT	SHEEPS NO.	SHEEP WOOL PRODUCED
5	ARGAKHANCHI	468	356
5	BANKE	10,583	7,831
5	BARDIYA	13,295	9,039
5	DANG	34,347	23,919
5	GULMI	6,919	5,119
5	KAPILBASTU	12,775	11,114
5	PALPA	2,654	1,928
5	NAWALPARASI WEST	3,708	3,115
5	PYUTHAN	14,211	11,606
5	ROLPA	15,546	11,359
5	RUKUM EAST	26,376	18,727
5	RUPANDEHI	4,494	3,775
	SUBTOTAL PROVINCE 5	145,376	107,889
KARNALI	DAILEKH	15,265	11,960
KARNALI	DOLPA	33,400	25,974
KARNALI	HUMLA	27,654	22,114
KARNALI	JAJARKOT	24,226	18,673
KARNALI	JUMLA	72,708	53,366
KARNALI	KALIKOT	37,155	29,879
KARNALI	MUGU	31,121	24,401
KARNALI	RUKUM WEST	28,014	16,528
KARNALI	SALYAN	32,742	21,282
KARNALI	SURKHET	7,075	5,448
	SUBTOTAL KARNALI	309,360	229,625

TABLE 4.7: WOOL PRODUCTION BY DISTRICTS, 2075/76 (2018/19)

PROVINCE	DISTRICT	SHEEPS NO.	SHEEP WOOL PRODUCED
SUDURPASHCHIM	ACHHAM	3,085	2,174
SUDURPASHCHIM	BAITADI	745	581
SUDURPASHCHIM	BAJURA	23,500	17,727
SUDURPASHCHIM	BHAJANG	24,453	17,237
SUDURPASHCHIM	DADELDHURA	467	329
SUDURPASHCHIM	DARCHULA	22,088	17,026
SUDURPASHCHIM	DOTI	732	527
SUDURPASHCHIM	KAILALI	20,996	13,651
SUDURPASHCHIM	KANCHANPUR	7,953	5,979
	SUBTOTAL SUDURPASHCHIM	104,019	75,231
	NEPAL TOTAL	798,889	589,738

TABLE 4.8: YAK/NAK/CHAURI POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	YAK/NAK/ CHAURI
1	TAPLEJUNG	3,809
2	SANKHUWASABHA	2,515
3	SOLUKHUMBU	11,832
4	PANCHTHAR	1,095
5	ILLAM	165
6	BHOJPUR	890
7	KHOTANG	344
8	OKHALDHUNGA	727

TABLE 4.8: YAK/NAK/CHAURI POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	YAK/NAK/ CHAURI
9	DOLAKHA	5,050
10	SINDHUPALCHOK	4,651
11	RASUWA	228
12	RAMECHAP	521
13	NUWAKOT	900
14	DHADING	177
15	MANANG	3,379
16	MUSTANG	6,790
17	GORKHA	4,659
18	LAMJUNG	55
19	KASKI	550
20	MYAGDI	332
21	DOLPA	6,631
22	MUGU	2,108
23	HUMLA	9,002
24	JUMLA	1,403
25	KALIKOT	502
26	RUKUM EAST	15
27	RUKUM WEST	32
28	BAJURA	102
29	BAJHANG	423
30	DARCHULA	700
	TOTAL	69,588

### TABLE 4.9: RABBIT POPULATION BY DISTRICTS, 2075/76 (2018/19)

<u> </u>		Unit: Num
S.N.	DISTRICT	RABBIT
1	TAPLEJUNG	902
2	SANKHUWASABHA	571
3	SOLUKHUMBU	473
4	PANCHTHAR	837
5	ILLAM	847
6	TERHATHUM	681
7	DHANKUTA	594
8	BHOJPUR	487
9	KHOTANG	911
10	OKHALDHUNGA	1,831
11	UDAYAPUR	2,785
12	JHAPA	2,736
13	SUNSARI	3,204
14	SINDHUPALCHOK	1,255
15	KATHMANDU	2,265
16	LALITPUR	1,900
17	DHADING	2,525
18	KAVRE	1,860
19	RAMECHHAP	350
20	MAKWANPUR	120
21	BARA	65
22	MANANG	-
23	GORKHA	2,251
24	LAMJUNG	952
25	TANAHU	1,568
26	KASKI	2,609

### TABLE 4.9: RABBIT POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	RABBIT
27	PARBAT	1,437
28	SYANGJA	1,412
29	PALPA	1,935
30	MYAGDI	1,985
31	BAGLUNG	2,526
32	GULMI	1,430
33	ARGHAKHANCHI	1,265
34	NAWAL	724
35	NAWALPARASI WEST	815
36	RUPANDEHI	1,235
37	KAPILBASTU	1,655
38	DOLPA	316
39	MUGU	190
40	JUMLA	1,329
41	HUMLA	595
42	KALIKOT	411
43	RUKUM EAST	1,500
44	RUKUM WEST	1,410
45	JAJARKOT	1,261
46	SURKHET	3,860
47	DAILEKH	1,950
48	BAJURA	546
49	BAJHANG	380
50	DARCHULA	783
51	ACHHAM	1,217
52	DOTI	1,324

#### TABLE 4.9: RABBIT POPULATION BY DISTRICTS, 2075/76 (2018/19)

Unit: Number

S.N.	DISTRICT	RABBIT
53	BAITADI	296
54	DADELDHURA	1,462
55	KAILALI	2,118
56	KANCHANPUR	2,698
	Total	74,645

## TABLE 4.10: HORSES/ASSESS POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	HORSES/ASSES
1	TAPLEJUNG	342
2	SANKHUWASABHA	294
3	SOLUKHUMBU	1,382
4	PANCHTHAR	21
5	ILLAM	2,177
6	TERATHUM	43
7	BHOJPUR	206
8	KHOTANG	146
9	OKHALDHUNGA	142
10	UDAYAPUR	1,098
11	JHAPA	44
12	MORANG	59
13	SUNSARI	60
14	NUWAKOT	955
15	LALITPUR	266
16	BARA	306
17	CHITWAN	15
18	MANANG	435
19	MUSTANG	2,401

# TABLE 4.10: HORSES/ASSESS POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	HORSES/ASSES
20	GORKHA	938
21	LAMJUNG	40
22	BAGLUNG	1,046
23	KASKI	350
24	PARBAT	821
25	SYANGJA	25
26	MYAGDI	610
27	GULMI	30
28	NAWAL	14
29	NAWALPARASI WEST	15
30	RUPANDEHI	90
31	KAPILBASTU	954
32	DOLPA	6,805
33	MUGU	4,990
34	JUMLA	6,510
35	HUMLA	4,166
36	KALIKOT	1,200
37	RUKUM EAST	900
38	RUKUM WEST	800
39	ROLPA	120
40	PYUTHAN	12
41	SALYAN	265
42	JAJARKOT	11,229
43	DAILEKH	150
44	SURKHET	260
45	DANG	309
46	BANKE	1,018
47	BARDIYA	620
48	BAJURA	1,650
49	BAJHANG	705
50	DARCHULA	438

# TABLE 4.10: HORSES/ASSESS POPULATION BY DISTRICTS, 2075/76 (2018/19)

S.N.	DISTRICT	HORSES/ASSES
51	АСННАМ	1,578
52	DOTI	46
53	BAITADI	485
54	DADELDHURA	243
	TOTAL	59,822

### 5. FISHERY

TABLE 5.1: FISHERY PRODUCTION BY TYPES OF SOURCES, 2016/17-2018/19	PES OI	F SOUR	CES, 20	16/17-20	18/19			
		207.	2073/74			207	2074/75	
PARTICULARS	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODN (MT.)	YIELD KG./HA.	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODN (MT.)	YIELD KG./HA.
A. FISH PRODUCTION FROM AQUACULTURE PRACTICES		86,049	62,897				65,544	
AI POND FISH CULTURE	44,725	11,396	55,842	4,900	45327	11889.09	58433	4915
MOUNTAIN	154	11	28	2,545	156	11.1	28	2536
HILL	4,203	435	1,205	2,770	4237	442.95	1239	2798
TERAI	40,368	10,950	54,609	4,987	40934	11435.04	57165	4999
A2 OTHER AREA (GHOLS)		3,500	6,300	1,800		3,500	6390	1826
A3 PADDYCUM FISH CULTURE (HA)		75	23	300		75	15	200
A4 CAGE FISH CULTURE (M3)		71,000	299			71,800	302.28	
A5 ENCLOSURE FISH CULTURE (HA)		75	98	1,300		50	65	1,300
A6 TROUT FISH CULTURE IN RACEWAY (HA)		3.15	315	100,000		3.2	320	100,000
A7 FISH PRODUCTION IN PUBLIC SECTOR (M.TON)			21				18.8	
B. FISH PRODUCTION FROM CAPTURE FISHERIES			21,000				21,000	
B1 RIVERS		395,000	7,110	18		395,000	7,110	18
B2 LAKES		5,000	1,000	200		5,000	1,000	200

TABLE 5.1: FISHERY PRODUCTION BY TYPES OF SOURCES, 2016/17-2018/19	PES O	F SOUR	CES, 20	16/17-20	18/19			
		207	2073/74			207	2074/75	
PARTICULARS	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODN (MT.)	YIELD KG./HA.	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODN (MT.)	YIELD KG/HA.
B3 RESERVOIRS		1,500	525	350		1,500	525	350
B4 MARGINAL/SWAMPS/GHOLS ETC.		9,000	5,200	578		9,000	5,200	578
B5 LOW LAND IRRIGATED PADDY FIELDS		398,000	7,165	18		398,000	7,165	18
Total Fish Production (Mt.)			83,898				86,544	
C. FISH SEED PRODUCTION/DISTRIBUTION* (NO. IN '000)				282,585			2,95,130	
C1 PUBLIC SECTOR				63,666			74,505	
A. HATCHLING **				220,438			257,427	
B. FRY				17,163			18,037	
C. FINGERLING ***				13,332			16,650	
C2 PRIVATE SECTOR				218,919			220,625	
A. FRY				218,919			220,625	

TABLE 5.1: FISHERY PRODUCTION BY TYPES OF SOURCES	SOURCE	S		
			2075/76	
PARTICULARS	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODUCTION (MT.)	YIELD KG./HA.
A. FISH PRODUCTION FROM AQUACULTURE PRACTICES			70,832	
A1 POND FISH CULTURE	45936	12749	62725	4920
MOUNTAIN	156	11.1	28	2536
HILL	4278	445.95	1272	2852
TERAI	41502	12291.95	41425	3370
A2 OTHER AREA (GHOLS)		3,500	96390	1826
A3 PADDYCUM FISH CULTURE (HA)		72	6	125
A4 CAGE FISH CULTURE (M3)		71,800	302.28	
A5 ENCLOSURE FISH CULTURE (HA)		50	\$9	1,300
A6 TROUT FISH CULTURE IN RACEWAY (HA)		3.2	420	131,250
A7 FISH PRODUCTION IN PUBLIC SECTOR (M.TON)			18.8	
B. FISH PRODUCTION FROM CAPTURE FISHERIES			21,000	
B1 RIVERS		395,000	7,110	18
B2 LAKES		5,000	1,000	200
B3 RESERVOIRS		1,500	525	350

TABLE 5.1: FISHERY PRODUCTION BY TYPES OF SOURCES	SOURCE	S		
			2075/76	
PARTICULARS	POND (NOS.)	TOTAL AREA (HA.)	FISH PRODUCTION (MT.)	YIELD KG./HA.
B4 MARGINAL/SWAMPS/GHOLS ETC.		9,000	5,200	578
B5 LOW LAND IRRIGATED PADDY FIELDS		398,000	7,165	18
TOTAL FISH PRODUCTION (MT.)			91,832	
C. FISH SEED PRODUCTION/DISTRIBUTION* (NO. IN '000)			339224	
C1 PUBLIC SECTOR			74,505	
A. HATCHLING **			257,427	
B. FRY			18,037	
C. FINGERLING ***			15,360	
C2 PRIVATE SECTOR			273,100	
A. FRY			273,100	

\*\*Hatchling distributed by public sector is used for fry production by private sector considering 19.49% contribution by public and \*\*\*Fingerlings are converted to fry by just doubling their total number 80.41% contribution by private sector in total fry production

\* Seed production is calculated as total number of fry production

TABLE 5.2: YEARLY SUMMARY STATISTICS ON POND FISH, 2007/08-2018/19	YIELD (KG/HA)	3,607	3,549	3,604	3,702	3,779	3,893	4,352	4,576	4,887	4,900	4,915	4,920
	TOTALFISHPRODN (MT.)	24,295	23,780	24,869	26,941	59,999	31,221	37,427	41,481	48,543	55,842	58,433	62,725
	WATER SURFACE AREA (HA)	6,735	6,700	6,900	7,277	7,939	8,020	8,600	9,200	9,934	11,396	11,889	12,749
	POND'S AREA	10,362	10,308	10,615	11,195	10,718	12,338	13,231	14,154	15,283	17,532	18,286	19,614
	POND'S NO.	23,884	23,790	24,418	26,036	29,270	32,020	34,400	36,666	39,308	44,725	45,327	45,936
	YEAR	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
TABLE 5.2	S.NO.	1	2	3	4	\$	9	7	<b>∞</b>	6	10	11	12

2074/75	KC/HV AIETD	1,500	1,500	1,500	1,500	1,756	1,500	1,500	00	00	00	99	15	64	09	99
4/75	(071) 4041 224	I			1	1,	1,;	1,5	1,500	1,500	1,500	3,566	4,915	5,064	4,960	4,866
<u> </u>	TOTAL FISH PRO-	180	2,895	450	8,025	23,337	300	2,250	750	5,700	1,500	261,673	1,561,250	3,288,036	2,228,280	7,384,627
20	WATER SURFACE	0.12	1.93	0.3	5.35	13.29	0.2	1.5	0.5	3.8	1	73.38	317.65	649.33	449.25	1,518
	ON S'ANOA	9	31	12	60	154	10	10	10	63	12	427	1970	3192	1900	7,857
	(KC/HV) AIETD	1,500	1,500	1,500	1,500	1,756	1,500	1,500	1,500	1,500	1,500	3,566	4,915	5,056	4,960	4,869
73/74	TOTAL FISH PRO-	180	2,895	300	8,025	23,337	300	2,250	750	5,400	1,500	222,447	1,512,100	3,212,228	2,079,480	7,071,192
20	WATER SURFACE	0.12	2	0.2	5	13	0.2	2	1	4	1	62	308	635	419	1,452
	ON S'ANO¶	9	31	10	09	154	10	10	10	09	12	405	1,954	3,171	1,858	7,751
	DISTRICT	TAPLEJUNG	SANKHUWASABHA	SULUKHUMBU	PANCHTHAR	ILAM	TERHATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	PROVINCE 1 SUB TOTAL
	PROVINCE	-		1	1	1	1	1	1	1	1	1	1	1	1	
	2073/74	DISTRICT POUD'S NO. TOTAL FISH PRO- DUCTION (KG) TOTAL FISH PRO- POUD'S NO.  POUD'S NO.	2073/74  DISTRICT  DISTRICT  POUD'S NO.  TOTAL FISH PRO.  TOTAL FISH PRO.  1,500  FOUD'S NO.  1,500  0.12  TAPLETUNG  0.12  O.12  O.12  O.12  O.13  O.14  DUCTION (KG)  FOUD'S NO.  O.15  O.16  O.17  O.17  O.17  O.18  O.19  O.19	DISTRICT  DISTRICT  DISTRICT  DISTRICT  DISTRICT  DISTRICT  DISTRICT  POND'S NO.  POND'S NO.  TAPLEJUNG  O 0.12  TAPLEJUNG  O 0.13  TAPLEJUNG  O 0.14  TAPLEJUNG  O 0.15  TAPLEJUNG  O 0	DISTRICT  DISTRICT  DISTRICT  DISTRICT  DISTRICT  DISTRICT  POND'S NO.  TAPLEJUNG  CO.12  TAPLEJUNG  CO.13  TAPLEJUNG  C	DISTRICT   DISTRICT   DISTRICT   DISTRICT   DISTRICT   POND'S UO.   POND'S UO.	DISTRICT	DISTRICT   DISTRICT	DISTRICT   DISTRICT	DISTRICT   DISTRICT	DISTRICT   DISTRICT	DISTRICT   DISTRICT   PROND'S NO.   CKC/HA)   POND'S NO.   TAPLEIUNG   CKC/HA)   POND'S NO.   CKC/HA)   CKC/HA)	DISTRICT   DISTRICT	DISTRICT   DISTRICT	DISTRICT   DISTRICT	POND'S NO.   CKC/HA)   PROLETION (KC)

	TABLE 5.3: 1	TABLE 5.3: FISH PRODUCTION BY WATER SURFACE AREA AND DISTRICTS	ATER S	SURFA	CE AREA.	AND D	ISTRIC	SL		
				20	2073/74			20	2074/75	
	PROVINCE	DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	(KC/HV) AIEFD	ON S'ANO¶	WATER SURFACE	TOTAL FISH PRO-	KC/HV AIEFD
L	2	SAPTARI	2,684	992	4,839,984	4,880	2715	1016.8	4,961,984	4,880
	2	SIRAHA	2,154	807	3,907,202	4,839	2200	837.44	4,052,372	4,839
	2	DHANUSHA	2,353	963	4,739,759	4,921	2465	973.17	4,836,655	4,970
	2	MAHOTTARI	1,935	692	3,792,342	4,933	1975	798.77	3,940,332	4,933
	2	SARLAHI	1,234	512	2,652,893	5,186	1259	531.5	2,756,359	5,186
	2	RAUTAHAT	1,171	517	2,505,301	4,845	1196	537.09	2,602,201	4,845
	2	BARA	4,126	1,243	6,717,846	5,403	4275	1363.67	7,399,909	5,426
	2	PARSA	1,771	475	2,451,102	5,162	1825	548.29	2,830,273	5,162
		PROVINCE 2 SUB TOTAL	17,428	6,278	31,606,429	5,035	17,910	6,607	33,380,086	5,052
<u> </u>	BAGMATI	DOLKHA	15	1	1,500	1,500	15	1	1,500	1,500
	BAGMATI	SINDHUPALCHOK	46	5	19,000	3,800	46	5	19,000	3,800
	BAGMATI	RASUWA	27	1	750	1,500	27	0.5	750	1,500
	BAGMATI	RAMECHHAP	30	2	5,677	2,783	30	2.4	6,679	2,783
	BAGMATI	SINDHULI	180	14	34,193	2,408	312	15	35,398	2,408
	BAGMATI	KAVREPALANCHOK	116	11	27,091	2,406	120	12	29,474	2,406
	BAGMATI	BHAKTAPUR	44	8	15,622	2,061	44	8	15,622	2,061
	BAGMATI	LALITPUR	75	11	21,604	1,964	75	11	21,604	1,964

TABLE 5.3: FISH PRODI	FISH PRODUCTION BY WATER SURFACE AREA AND DISTRICTS	ATER S	SURFA	CE AREA	AND D]	ISTRIC	SL		
			20	2073/74			20	2074/75	
PROVINCE	DISTRICT	ON S'ANO¶	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	(KC/HV) AIETD	ON S'ANO¶	WATER SURFACE	TOTAL FISH PRO-	KC/HV AIEFD
BAGMATI	KATHMANDU	112	14	29,204	2,086	112	14	29,204	2,086
BAGMATI	NUWAKOT	153	16	37,846	2,342	155	17	39,814	2,342
BAGMATI	DHADING	214	18	65,739	3,687	216	18	998,399	3,687
BAGMATI	MAKAWANPUR	397	55	190,350	3,485	397	54.62	190,351	3,485
BAGMATI	CHITAWAN	2,386	455	2,621,098	5,759	2415	480.17	2,765,299	5,759
	BAGMATI SUB TOTAL	3,795	610	3,069,674	5,029	3,964	638	3,221,060	5,047
GANDAKI	MANANG	ı	1		ı				
GANDAKI	MUSTAN	1	1	1	1				
GANDAKI	GORKHA	201	17	34,568	1,989	201	17	34,569	1,989
GANDAKI	LAMJUNG	154	12	45,459	3,929	154	12	45,459	3,929
GANDAKI	TANAHU	310	28	72,188	2,549	310	28	72,188	2,549
GANDAKI	KASKI	248	32	96,601	3,057	248	32	96,601	3,057
GANDAKI	PARBAT	72	8	20,620	2,552	72	8	20,620	2,552
GANDAKI	SHYANJA	217	17	54,984	3,223	217	17	54,984	3,223
GANDAKI	MAYGDI	43	2	4,851	2,310	43	2	4,851	2,310
GANDAKI	BAGLUNG	41	5	8,350	1,670	41	5	8,350	1,670
GANDAKI	NAWALPARASI EAST					807	152	752,382	4,945

TABLE 5.3: FISH PROD	FISH PRODUCTION BY WATER SURFACE AREA AND DISTRICTS	ATER S	SURFA	CE AREA.	AND D]	ISTRIC	LS		
			20	2073/74			20	2074/75	
PROVINCE	DISTRICT	ON S'ANOA	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	(KC/HV) AIETD	ON S'ANO¶	WATER SURFACE	TOTAL FISH PRO-	KC/HV AIEFD
	GANDAKI SUB TOTAL	1,286	121	337,621	2,788	2,093	273	1,090,004	3,989
S	PALPA	108	13	27,259	2,179	108	13	27,259	2,179
5	GULMI	129	11	24,581	2,293	129	11	24,581	2,293
\$	ARGHAKHANCHI	63	9	13,060	2,028	63	9	13,060	2,028
5	NAWALPARASI WEST					515	192	924,760	4825
S	RUPANDEHI	4,060	862	4,231,067	4,909	4068	877	4,307,302	4,912
5	KAPILVASTU	1,005	443	2,129,108	4,811	1029	462	2,220,517	4,811
5	DANG	1,281	242	1,134,674	4,689	1285	244	1,144,116	4,689
5	BANKE	1,355	255	1,134,520	4,443	1357	257	1,143,406	4,443
5	BARDIYA	1,951	405	1,926,966	4,757	1955	408	1,941,237	4,757
5	RUKUM EAST								
ς.	PYUTHAN	115	10	23,500	2,350	115	10	23,500	2,350
v	ROLPA	84	4	8,001	1,905	84	4.2	8,001	1,905
	PROVINCE 5 SUBTOTAL	10,151	2,251	10,652,737	4,733	10,708	2,483	11,777,739	4,743

TABLE 5.3: I	TABLE 5.3: FISH PRODUCTION BY WATER SURFACE AREA AND DISTRICTS	/ATER	SURFA	CE AREA	AND D	ISTRIC	SL		
			20	2073/74			20	2074/75	
PROVINCE	DISTRICT	ON S'ANO¶	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	(KC/HV) AIEFD	ON S'ANO¶	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	KC/HV AIEFD
KARNALI	DOLPA	ı	ı	ı	ı				
KARNALI	MUGU	ı	1	-	-				
KARNALI	JUMLA	1	1	-					
KARNALI	HUMLA	2	1	1,500	1,500	2	1	1,500	1,500
KARNALI	KALIKOT	ı	ı	ı	ı				
KARNALI	RUKUM WEST					104	4.9	10,692	2200
KARNALI	SALYAN	86	10	16,321	1,674	86	10	16,322	1,674
KARNALI	JAJARKOT		1	-					
KARNALI	DAILEKH	08	4	000'9	1,500	80	4	6,000	1,500
KARNALI	SURKHET	61	13	43,943	3,357	61	13	43,943	3,357
	KARNALI SUBTOTAL	241	28	67,764	2,434	345	33	78,457	2,399
SUDURPASHCHIM	BAJHURA	12	1	1,500	1,500	12	1	1,500	1,500
SUDURPASHCHIM	BAJHANG	5	0	375	1,500	5	0.25	375	1,500
SUDURPASHCHIM	DARCHULA	ı	1	ı	ı				

TABLE 5.3: FISH PROD	ISH PRODUCTION BY WATER SURFACE AREA AND DISTRICTS	ATERS	SURFA	CE AREA	AND DI	ISTRIC	LS		
			20	2073/74			20	2074/75	
PROVINCE	DISTRICT	ON SAUOA	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	(KC/HV) AIETD	ON SAUNOA	WATER SURFACE AREA (HA)	TOTAL FISH PRO-	KC/HV AIETD
SUDURPASHCHIM	АСННАМ	-	-	-	-				
SUDURPASHCHIM	DOTI	9	1	840	1,500	9	0.56	840	1,500
SUDURPASHCHIM	BAITADI	11	0	375	1,500				
SUDURPASHCHIM	DADELDHURA	16	1	1,500	1,500				
SUDURPASHCHIM	KAILALI	1,472	177	759,785	4,287	1513	182.23	781,220	4,287
SUDURPASHCHIM	KANCHANPUR	086	133	612,286	4,604	1018	157.99	727,386	4,604
	SUDURPASCHIM SUB TOTAL	2,502	313	1,376,661	4,394	2,554	342	1,511,321	4,419
	NEPAL	43,155	11,053	54,182,078	4,902	45,431	11,894	58,443,292	4,914

FISH PRO	TABLE 5.3: FISH PRODUCTION BY WATER SURFACE AREA AND BY DISTRICTS	EAAND BY	DISTRICTS		
			2075/76	92,	
	DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRODN (KG)	YIELD KG/HA
	TAPLEJUNG	9	0.12	180	1,500
	SANKHUWASABHA	31	1.93	2,895	1,500
	SULUKHUMBU	12	0.3	450	1,500
	PANCHTHAR	09	5.35	8,025	1,500
	ILAM	154	13.29	23,337	1,756
	TERHATHUM	10	0.2	300	1,500
	DHANKUTA	10	1.5	2,250	1,500
	BHOJPUR	10	0.5	750	1,500
	KHOTANG	63	3.8	5,700	1,500
	OKHALDHUNGA	12	1	1,500	1,500
	UDAYAPUR	459	74.98	269,313	3,592
	JHAPA	1,970	317.65	1,561,250	4,915
	MORANG	3,260	682	3,682,088	5,399
	SUNSARI	1,910	456	2,228,280	4,887
	PROVINCE 1 SUB TOTAL	7,967	1,559	7,786,318	4,996
	SAPTARI	2,734	1062	4,961,984	4,672
	SIRAHA	2,219	882.44	4,052,372	4,592
	DHANUSHA	2,442	1123.17	5,501,817	4,898
	MAHOTTARI	2,010	848.77	3,940,332	4,642
	SARLAHI	1,310	581.5	2,756,359	4,740

DISTRICTS	2075/76	WATER SURFACE AREA (HA) TOTAL FISH YIELD PRODN (KG) KG/HA	587.09 3,288,148 5,601	1488.67 7,886,702 5,298	578.29 3,121,273 5,397	7,152 35,508,988 4,965	1,500 1,500	5 19,000 3,800	0.5 750 1,500	2.4 6,679 2,783	16.4 38,769 2,364	12 29,474 2,406	8 15,622 2,061	11 21,604 1,964	14 29,204 2,086	17 39,814 2,342	18 66,366 3,687	54.62 190,351 3,485	480.17 2,765,299 5,759	640 3,224,432 5,039		
REAAND BY		POND'S NO.	1,237	4,290	1,856	18,098	15	46	27	30	332	120	4	75	112	155	216	397	2,415	3,984		
TABLE 5.3: FISH PRODUCTION BY WATER SURFACE AREA AND BY DISTRICTS		DISTRICT	RAUTAHAT	BARA	PARSA	PROVINCE 2 SUB TOTAL	DOLKHA	SINDHUPALCHOK	RASUWA	RAMECHHAP	SINDHULI	KAVREPALANCHOK	BHAKTAPUR	LALITPUR	KATHMANDU	NUWAKOT	DHADING	MAKAWANPUR	CHITAWAN	BAGMATI SUB TOTAL	MANANG	
TABLE 5.3: FISH PRO		PROVINCE	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI	

POND'S   SURFACE   PRODN (KG)   INO.   AREA (HA)   AREA (HA)   34,569   IS4   I2   45,459   IS4   I2   45,459   IS4   I2   45,459   IS4   I2   45,459   IS2   44,851   I2   48,851   I2   I1   I1   I1   I2   I3   I3   I3   I3   I3   I3   I3	TABLE 5.3: FISH PRODUCT	UCTION BY WATER SURFACE AREA AND BY DISTRICTS	CA AND BY	Z DISTRICTS		
POND'S NO.         WATER SURFACE AREA(HA)         TOTAL FISH PRODN(KG)         I 34,569         I 34,984         I 32,093         I 32,093         I 32,2382         I 36,000         I 36,000			·	2075/	92	
GORKHA       201       17       34,569         LAMJUNG       154       12       45,459         TANAHU       310       28       72,188         KASKI       248       32       96,601         PARBAT       72       8       20,620         SHYANJA       217       17       54,984         MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         GANDAKI SUB TOTAL       2,093       273       1,090,004         PALPA       108       13       24,581         GULMI       129       13,660       13,660         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         RAPILVASTU       1,117       579       2,547,560         BANG       1,117       579       2,547,560         BANG       1,114       1,144,116	OVINCE	DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRODN (KG)	YIELD KG/HA
LAMJUNG       154       12       45,459         TANAHU       310       28       72,188         KASKI       248       32       96,601         PARBAT       72       8       20,620         SHYANJA       217       17       54,984         MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	ANDAKI	GORKHA	201	17	34,569	1,989
TANAHU         310         28         72,188           KASKI         248         32         96,601           PARBAT         72         8         20,620           SHYANJA         217         17         54,984           MAYGDI         43         2         4,851           BAGLUNG         41         5         4,851           NAWALPARASI EAST         807         152         752,382           PALPA         108         13         27,259           GULMI         129         11         24,581           ARGHAKHANCHI         63         6         13,060           NAWALPARASI WEST         515         924,760           RUPANDEHI         4,167         1027         5,956,626           KAPILVASTU         1,117         579         2,547,560           DANG         1,1285         244         1,144,116	ANDAKI	LAMJUNG	154	12	45,459	3,929
KASKI       248       32       96,601         PARBAT       72       8       20,620         SHYANJA       217       17       54,984         MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         GANDAKI SUB TOTAL       2,093       273       1,090,004         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	ANDAKI	TANAHU	310	28	72,188	2,549
PARBAT       72       8       20,620         SHYANJA       217       17       54,984         MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       8,350         PALPA       108       152       752,382         PALPA       108       13       27,259         GULMI       63       6       13,060         NAWALPARASI WEST       515       124,581         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         BANG       1,285       244       1,144,116	NDAKI	KASKI	248	32	96,601	3,057
SHYANJA       217       17       54,984         MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         PALPA       2,093       273       1,090,004         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	NDAKI	PARBAT	72	8	20,620	2,552
MAYGDI       43       2       4,851         BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         CANDAKI SUB TOTAL       2,093       273       1,090,004         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	ANDAKI	SHYANJA	217	17	54,984	3,223
BAGLUNG       41       5       8,350         NAWALPARASI EAST       807       152       752,382         CANDAKI SUB TOTAL       2,093       273       1,090,004         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	ANDAKI	MAYGDI	43	2	4,851	2,310
GANDAKI SUB TOTAL       2,093       273       1,090,004         GANDAKI SUB TOTAL       2,093       273       1,090,004         PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	NDAKI	BAGLUNG	41	5	8,350	1,670
GANDAKI SUB TOTAL         2,093         273         1,090,004           PALPA         108         13         27,259           GULMI         129         11         24,581           ARGHAKHANCHI         63         6         13,060           NAWALPARASI WEST         515         192         924,760           RUPANDEHI         4,167         1027         5,956,626           KAPILVASTU         1,117         579         2,547,560           DANG         1,285         244         1,144,116	ANDAKI	NAWALPARASI EAST	807	152	752,382	4,945
PALPA       108       13       27,259         GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116		GANDAKI SUB TOTAL	2,093	273	1,090,004	3,989
GULMI       129       11       24,581         ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	5	PALPA	108	13	27,259	2,179
ARGHAKHANCHI       63       6       13,060         NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	5	GULMI	129	11	24,581	2,293
NAWALPARASI WEST       515       192       924,760         RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	5	ARGHAKHANCHI	63	9	13,060	2,028
RUPANDEHI       4,167       1027       5,956,626         KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	5	NAWALPARASI WEST	515	192	924,760	4825
KAPILVASTU       1,117       579       2,547,560         DANG       1,285       244       1,144,116	5	RUPANDEHI	4,167	1027	5,956,626	5,800
DANG 1,285 244 1,144,116	5	KAPILVASTU	1,117	579	2,547,560	4,400
	5	DANG	1,285	244	1,144,116	4,689

TABLE 5.3: FISH PROD	DUCTION BY WATER SURFACE AREA AND BY DISTRICTS	CA AND BY	Z DISTRICTS		
			2075/76	92	
	DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRODN (KG)	YIELD KG/HA
	BANKE	1,357	257	1,143,406	4,443
	BARDIYA	1,955	408	1,941,237	4,757
	RUKUM EAST				
	PYUTHAN	115	10	23,500	2,350
	ROLPA	84	4.2	8,001	1,905
	PROVINCE 5 SUBTOTAL	10,895	2,751	13,754,106	5,000
	DOLPA				
	MUGU				
	JUMLA				
	HUMLA	2	1	1,500	1,500
	KALIKOT				
	RUKUM WEST	104	4.9	10,692	2200.0
	SALYAN	86	10	16,322	1,674
	JAJARKOT				
	DAILEKH	80	4	9,000	1,500
	SURKHET	61	13	43,943	3,357
	KARNALI SUBTOTAL	345	33	78,457	2,399

TABLE 5.3: FISH PRODU	DUCTION BY WATER SURFACE AREA AND BY DISTRICTS	EA AND BY	DISTRICTS		
			2075/76	92	
PROVINCE	DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRODN (KG)	YIELD KG/HA
SUDURPASHCHIM	BAJHURA	12	1	1,500	1,500
SUDURPASHCHIM	BAJHANG	5	0.25	375	1,500
SUDURPASHCHIM	DARCHULA				
SUDURPASHCHIM	ACHHAM				
SUDURPASHCHIM	DOTI	9	0.56	840	1,500
SUDURPASHCHIM	BAITADI				
SUDURPASHCHIM	DADELDHURA				
SUDURPASHCHIM	KAILALI	1,513	182.23	781,220	4,287
SUDURPASHCHIM	KANCHANPUR	1,018	157.99	727,386	4,604
	SUDURPASCHIM SUB TOTAL	2,554	342	1,511,321	4,419
	NEPAL	45,936	12,749	62,725,624	4,920

## 6. FRUITS

CITRUS   YEAR					EARS
FRUITS TYPES	YEAR		1		YIELD (MT/HA)
	2008/09	32,322	22,482	253,766	11.3
	2009/10	33,898	22,903	259,191	11.3
	2010/11	35,576	23,607	263,710	11.2
	2011/12	37,565	24,089	240,793	10.0
	2012/13	36,975	23,645	216,188	9.1
	2013/14	38,988	25,497	224,357	8.8
FRUITS	2014/15	39,035	25,261	222,789	8.8
	2015/16	40,554	24,854	218,447	8.8
	2016/17	46,328	26,759	239,773	9.0
	2017/18	44,424	25,964	245,176	9.4
	2018/19	46,412	28,406	271,908	9.57
	2008/09	21,620	12,025	103,103	8.6
	2009/10	22,535	12,573	107,582	8.6
	2010/11	24,058	14,059	111,882	8.0
	2011/12	26,442	16,087	130,754	8.1
WWWEED	2012/13	24,691	15,577	122,407	7.9
	2013/14	25,182	16,318	113,657	7.0
TROTTS	2014/15	27,125	16,849	128,155	7.6
	2015/16	27,819	17,125	126,790	7.4
	2016/17	27,918	13,937	93,592	6.7
	2017/18	28,376	15,031	108,315	7.20
	2018/19	29,410	15,877	115,443	7.27
	2008/09	49,709	34,278	329,344	9.6
	2009/10	50,889	35,246	340,199	9.7
	2010/11	58,299	41,518	418,572	10.1
	2011/12	75,315	61,057	658,207	10.8
CLIMANED	2012/13	76,093	62,258	600,135	9.6
	2013/14	84,038	68,270	627,030	9.2
IKOIIS	2014/15	84,227	68,691	641,759	9.3
	2015/16	88,826	68,608	631,224	9.2
	2016/17	88,414	69,806	684,942	9.8
	2017/18	87,594	70,749	733,439	10.4
	2018/19	88,802	75,740	790,289	10.43

TABLE 6.1: FR	UITS PRO	DUCTION (	OVER THE	LAST TEN Y	EARS
FRUITS TYPES	YEAR	TOTAL AREA (HA)	PRODUCTIVE AREA (HA)	PRODUCTION (MT)	YIELD (MT/HA)
	2008/09	103,651	68,785	686,213	10.0
	2009/10	107,322	70,722	706,972	10.0
	2010/11	117,932	79,184	794,164	10.0
	2011/12	139,321	101,233	1,029,754	10.2
	2012/13	137,758	101,480	938,731	9.3
TOTALFRUITS	2013/14	148,208	110,086	965,044	8.8
	2014/15	150,387	110,802	992,703	9.0
	2015/16	157,199	110,586	976,461	8.8
	2016/17	162,660	110,501	1,018,308	9.2
	2017/18	160,394	111,744	1,086,931	9.7
	2018/19	164,623	120,023	1,177,640	9.81

	ft./Ha.		KIETD	6.83	4.18	8.14	11.44	7.20	6.04	3.97	00.9	7.19	2.65	10.57	5:55	3.16	8.17	6.44
	Tield in A	Æ	PRODUCTION	4,679	167	244	715	583	1,480	655	1,307	3,773	45	972	305	710	425	16,060
(8/19)	Area in Ha., Production in Mt., and  Yield in Mt./Ha.	LIME	VBEA ARODUCTIVE	685	40	30	63	81	245	165	218	525	17	92	55	225	52	2,492
76 (201	on in M		VBEV	745	85	65	84	06	515	267	400	854	23	130	85	250	80	3,673
, 2075,	Producti		KIETD	5.87	5.38	7.27		10.19	9.27	9.26	6.94	9.01	7.83	11.32			11.67	8.79
VIELD	in Ha., I	SWEET ORANGE	PRODUCTION	276	70	40		550	408	1,620	694	1,459	47	736			14	5,914
N, AND	Area	SWEET	VBODUCTIVE	47	13	9		54	44	175	100	162	9	65			1	673
CTIO			VBEV	53	12	13		99	46	245	110	240	7	70			2	853
RODU			KIETD	6.04	6.13	8.50	11.91	10.83	9.50	8.48	8.63	11.05	9.12	11.94			8.89	9.67
AREA, P		MANDARIN	PRODUCTION	2,288	1,195	1,020	7,975	3,562	6,110	4,375	4,551	8,490	1,650	3,284			40	44,540
CTIVE		MANI	VBEV BKODUCTIVE	379	195	120	029	329	643	516	528	892	181	275			5	4,608
RODUC			YBEV	492	360	290	931	340	800	870	682	810	215	484			8	6,388
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.2: CITRUS FRUITS:			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

	ft./Ha.		KIEFD	6.42	5.28		7.92					6.18	5.59	8.80	5.98	5.66
	ïeld in M	Œ	PRODUCTION	39	70		48					156	159	220	604	368
(61/8)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	LIME	VBODUCTIVE	9	13		9					25	29	25	101	65
76 (201	on in M		VBEV	15	15		11					41	36	40	102	105
, 2075/	roducti		KIEFD									ı	7.81	9.84		13.06
YIELD	in Ha., F	SWEET ORANGE	PRODUCTION									1	250	187		11,493
N, AND	Area	SWEET	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB									ı	32	19		880
CTIO]		• • • • • • • • • • • • • • • • • • • •	VBEV									1	45	35		1,360
RODU			KIETD									-	9.33	69.6	09:9	10.48
AREA, P		ARIN	PRODUCTION									ı	2,559	829	99	1,880
CTIVE A		MANDARIN	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB									ı	274	70	10	179
RODUC			VBEV									ı	346	140	11	562
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	SAPTARI	SIRAHA	RAUTAHAT	BARA	PARSA	DHANUSHA	MAHOTARI	SARLAHI	SUB TOTAL PROVINCE NO. 2	DOLAKHA	SINDHUPALCHOWK	RASUWA	RAMECHHAP
TABLE 6.2: CITRUS FRUITS:			PROVINCE	2	2	2	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI

	ft/Ha.		KIETD	9.55	10.72	13.95	8.20	8.25	10.02	9.32	8.57	6.73	8.61	7.08	5.88	68.9
	Area in Ha., Production in Mt., and  Yield in Mt./Ha.	ME	PRODUCTION	573	1,480	265	57	165	421	1,009	410	130	5,862	518	235	1,481
(8/19)	ft., and	LIME	VBEV bbodictiae	09	138	19	7	20	42	108	48	19	681	73	40	215
76 (201	on in M		VBEV	247	184	29	11	84	149	121	437	49	1,594	83	43	253
, 2075,	Producti		KIETD	12.25	13.44	11.71	11.25	10.89	11.50	13.09	9.71		12.56	8.55	9.28	8.89
YIELD	in Ha., I	SWEET ORANGE	PRODUCTION	8,881	669	164	45	86	230	432	89		22,547	342	297	329
N, AND	Area	SWEET	VBEV BBODUCTIVE	725	52	14	4	6	20	33	7		1,795	40	32	37
CTIO			VBEV	1,345	75	15	5	20	43	34	8		2,985	47	43	82
RODU			KIEFD	11.38	12.47	11.41	11.20	10.50	11.22	11.55	9.56	9.59	11.31	11.24	12.63	9.65
AREA, P		MANDARIN	PRODUCTION	3,085	11,660	970	269	210	1,705	3,753	869	1,055	28,588	10,115	1,895	9,685
TIVE		MANI	VBEV bbodactiae	271	935	85	24	20	152	325	73	110	2,529	006	150	1,004
RODUC			VBEV	878	1,210	93	28	30	281	750	125	199	4,652	1,100	450	1,560
US FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	SINDHULI	KAVREPALANCHOWK	LALITPUR	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU
TABLE 6.2: CITRUS FRUITS:			PROVINCE	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI	GANDAKI	GANDAKI

	ft./Ha.		KIETD	8.67	7.27	88.9			8.85	4.00	25.83	7.35	13.78	7.80	8.55	7.83	8.25
	Tield in A	AE.	PRODUCTION	133	800	502			354	100	310	4,433	2,218	1,372	795	321	695
(61/8)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	LIME	VBE V BEST VBE V BEST VBE VBEST VBES	15	110	73			40	25	12	604	161	176	93	41	69
76 (201	on in M		VBEV	23	175	06			89	70	20	825	161	230	432	119	271
, 2075	Producti		KIEUD	10.00	60.6	11.00			7.53	8.44	13.00	8.96	9.33	1.14	9:59	12.78	7.23
YIELD	in Ha., I	SWEET ORANGE	PRODUCTION	40	3,500	231			452	135	13	5,339	1,306	16	211	191	629
N, AND	Area	SWEET	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	4	385	21			09	16	1	969	140	14	22	09	87
CTIO			VBEV	9	725	21			107	25	3	1,059	288	30	32	86	105
RODU			KIETD	11.03	10.08	10.97			7.92	10.41	9.85	10.54	12.22	12.50	10.98	9:39	8.58
AREA, P		MANDARIN	PRODUCTION	6,817	3,930	14,776			2,060	2,550	650	52,478	5,756	8,250	5,501	1,042	2,728
TIVE,		MANI	VBEV broductive	618	390	1,347			260	245	99	4,980	471	099	501	111	318
RODUC			VBEV	810	735	1,882			490	490	85	7,602	782	1,297	747	327	649
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	KASKI	PARBAT	SYANGJA	MANANG	MUSTANG	MYAGDI	BAGLUNG	NAWALPARASI EAST	SUB TOTAL GANDAKI	PALPA	GULMI	ARGHAKHANCHI	PYUTHAN	ROLPA
TABLE 6.2: CITRUS FRUITS:			PROVINCE	GANDAKI		S.	S.	\$	\$	\$							

	ft./Ha.		KIETD	8.87	3.87	7.20	79.7	9.41	5.02	8.51	7.52	4.20	7.52	6.73	5.21
	ield in A	Æ	PRODUCTION	399	831	36	23	273	1,196	488	8,520	38	263	444	271
(8/19)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	LIME	VBEV BBODUCTIVE	45	215	5	3	29	238	57	1,132	6	35	99	52
/76 (201	on in M		VBEV	48	270	14	7	50	253	95	1,951	21	91	78	101
, 2075	Producti		KIETD					69.6			9.12	7.06	9.43	9.25	7.21
VIELD	in Ha., I	SWEET ORANGE	PRODUCTION					310			3,239	120	443	111	101
N, AND	Area	SWEET	VBEV BBODACLIAE					32			355	17	47	12	14
CTIO			VBEV					42			295	42	79	12	98
RODU			KIETD					10.27	6.80		11.22	7.46	10.36	8.80	10.21
AREA, P		MANDARIN	PRODUCTION	ı				719	143		24,139	500	1,108	8,985	1,674
CTIVE		MANI	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	ı				70	21		2,152	<i>L</i> 9	107	1,021	164
RODUC			VBEV	1				95	34		3,931	274	294	1,534	610
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	NAWALPARASI WEST	RUPANDEHI	BANKE	BARDIYA	RUKUM EAST	DANG	KAPILVASTU	SUB TOTAL PROVINCE NO. 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT
TABLE 6.2: CITRUS FRUITS:			PROVINCE	5	5	5	5	5	5	5		KARNALI	KARNALI	KARNALI	KARNALI

	1t./Ha.		KIEFD	7.78	00.9		1.85		5.89	6.12	6.53	7.71	8.18	3.72	6.67
	Yield in A	LIME	PRODUCTION	522	27		51		424	2,040	111	209	255	52	949
(8/19)	ft., and	ΓΠ	VBED VELVE	<i>L</i> 9	5		28		72	333	17	17	31	14	142
/76 (20]	on in M		YKEY	203	5		28		269	795	52	112	42	99	247
, 2075	Producti		KIEUD	7.87					10.50	8.47	9.52	8.00	9.50	6.33	7.90
YIELD	Area in Ha., Production in Mt., and Yield in Mt./Ha.	SWEET ORANGE	PRODUCTION	181					11	296	111	81	368	129	1,116
N, AND	Area	SWEET	VBED VELVE	23					1	114	12	10	42	20	141
CTIO			AREA	99					—	269	28	46	53	44	170
RODU			KIEFD	10.10	7.92				9.27	9.34	8.80	8.80	9.44	7.32	10.14
AREA, P		MANDARIN	PRODUCTION	5,930	99				810	19,063	780	610	850	915	2,515
CTIVE		MANI	VBEA PRODUCTIVE	587	7				87	2,040	68	69	06	125	248
RODUC			YBEY	865	7				132	3,717	145	150	115	415	290
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	DAILEKH	DOLPA	JUMLA	MUGU	HUMLA	SURKHET	SUB TOTAL KARNALI	BAJURA	BAJHANG	DARCHULA	АСННАМ	DOTI
TABLE 6.2: CITRUS FRUITS			PROVINCE	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI		SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM

	ft./Ha.		KIETD	5.21	7.77	4.96		6.77	7.02
	Tield in A	LIME	PRODUCTION	52	899	211		2,508	39,580
(8/18)	Area in Ha., Production in Mt., and Yield in Mt./Ha.		VBEV BBODACTIVE	10	98	43		370	5,638
/76 (201	ion in M		VBEV	12	100	58		089	9,558
, 2075	Producti		KIETD	9.62	11.96	12.09		10.14	10.68
VIEL	in Ha., I	SWEET ORANGE	PRODUCTION	207	2,746	266		5,054	43,061
N, AND	Area	SWEET	VBE V BEODICALINE	22	230	22		499	4,031
CTIO			VBEV	26	491	27		885	6,646
RODU			KIETD	9.52	10.68	9.54		9.41	10.30
AREA, P		MANDARIN	PRODUCTION	138	1,239	1,526		8,573	177,381
CTIVE /		MANI	VBEV BBODUCTIVE	15	116	160		911	17,220
RODUC			YBEY	17	280	250		1,661	27,951
S FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	BAITADI	DADELDHURA	KAILALI	KANCHANPUR	SUB TOTAL SUDURPASHCHIM	NEPAL
TABLE 6.2: CITRUS FRUITS:			PROVINCE	SUDURPASHCHIM BAITADI	SUDURPASHCHIM DADELDHURA	SUDURPASHCHIM KAILALI	SUDURPASHCHIM KANCHANPUR		

	Mt./Ha.		KIETD	6.51	5.80	8.27	11.87	10.12	8.56	7.75	7.75	86.8	8.54	11.19	5.55	3.16	7.56	8.46
	Area in Ha., Production in Mt., and Yield in Mt./Ha.	AL	PRODUCTION	7,367	1,475	1,890	8,690	4,695	8,028	6,725	6,642	15,932	1,742	5,439	305	710	1,079	70,719
018/19)	Mt., and	TOTAL	NEA ARODUCTIVE	1,132	254	229	732	464	938	898	858	1,775	204	486	55	225	143	8,361
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	luction in		VBEV	1,316	467	909	1,015	486	1,369	1,400	1,314	2,509	245	092	85	250	195	11,916
IELD, 2	Ha., Proc		KIEFD	5.93	6.97	8.03			5.00	6.22	4.98	5.77		8.53			8.00	6.91
AND Y	Area in	OTHERS	PRODUCTION	125	14	989	-	-	30	75	40	750	1	384	ı	ı	360	2,364
CTION,		0T]	VBEV BBODACLIAE	21	2	73	1	1	9	12	8	130	ı	45	ı	ı	45	342
ODO			YBEY	27	4	138	1	1	8	18	10	240	ı	09	ı	ı	50	555
EA, PR			KIETD		7.12						12.50	7.68		7.00			6.00	7.46
IVEAR		LEMON	PRODUCTION		29						99	1,460		63			240	1,842
DUCT		Ħ	VBEA PRODUCTIVE		4						4	190		6			40	247
PRO]			VBEV		9						5	365		16			55	447
1			DISTRICTS	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.2: CITRUS FRUITS:			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

	ft./Ha.		KIEFD	6.42	5.28		7.92					6.18	8.63	9.48	6.04	12.17	11.90	12.43	11.83
	Area in Ha., Production in Mt., and Yield in Mt/Ha.	ΑL	PRODUCTION	39	70	ı	48	1	ı	ı	ı	156	3,157	1,185	029	14,083	12,684	14,104	1,409
018/19)	Mt., and	TOTAL	ARODUCTIVE ARODUCTIVE	9	13	ı	9	1	ı	ı	1	25	366	125	111	1,158	1,066	1,135	119
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	luction in		VBEV	15	15	1	111	1	ı	ı	ı	41	464	227	113	2,072	2,480	1,509	140
IELD, 2	Ha., Prod		KIEFD									1	90.9	10.00		10.58		00.6	6.67
AND Y	4rea in	OTHERS	PRODUCTION									ı	189	30		85		06	4
TION,		OTI	VBEV BRODUCTIVE									ı	31	3		8		10	1
ODOC			VBEV									ı	37	4		10		15	2
EA, PR			KIETD									ı		8.75		10.22	14.50		12.00
IVEAR		LEMON	PRODUCTION									ı		70		257	145	175	9
DUCT		E	VBEV BBODACLIAE									ı		~		25	10		1
PRO			VBEV									ı		∞		35	10	25	2
			DISTRICTS	SAPTARI	SIRAHA	RAUTAHAT	BARA	PARSA	DHANUSHA	MAHOTARI	SARLAHI	SUB TOTAL PROVINCE NO. 2	DOLAKHA	SINDHUPALCHOWK	RASUWA	RAMECHHAP	SINDHULI	KAVREPALANCHOWK	LALITPUR
TABLE 6.2: CITRUS FRUITS:			PROVINCE	2	2	2	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

	Mt./Ha.		KIEFD	10.46	89.8	10.77	11.20	9.05	9.16	11.34	10.77	10.41	9.22	10.89	9.28	10.32			8.12
	Area in Ha., Production in Mt., and Yield in Mt/Ha.	AL	PRODUCTION	377	599	2,563	5,968	1,333	1,185	59,317	11,125	2,747	11,963	7,216	8,470	16,301	ı	-	3,249
(018/10)	Mt., and	TOTAL	PRODUCTIVE	36	69	238	533	147	129	5,232	1,033	264	1,298	662	913	1,579	ı	-	400
075/76	duction in		YBEV	45	160	507	216	591	248	9,533	1,254	290	1,950	865	1,670	2,141	ı	-	717
IELD, 2	Ha., Pro		KIEFD		00.9	6.50	10.44	8.00		8.33	7.72	7.62	10.54	9.50	8.13	9.25			7.52
AND Y	Area in	OTHERS	PRODUCTION	ı	09	65	430	96		1,049	101	320	274	124	130	370			158
CTION,	Ì	OTI	VBEV BBODACLIAE	ı	10	10	41	12		126	13	42	26	13	16	40			21
ODO			VBEV	ı	15	19	46	14		162	16	54	35	14	20	50			27
EA, PR			KIEFD	5.40	09.9	10.14	13.58	8.12		12.53	7.01		12.13	8.50	9.17	4.30			11.84
IVE AR		LEMON	PRODUCTION	5	99	142	344	09		1,270	49		194	102	110	421			225
DUCT		E	VBEV BBODACTIVE	1	10	14	25	7		101	7		16	12	12	86			19
, PRO			VBEV	2	11	15	26	7		141	8		20	12	15	86			25
TABLE 6.2: CITRUS FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT	SYANGJA	MANANG	MUSTANG	MYAGDI
TABLE 6.2: CITK			PROVINCE	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI								

	Mt./Ha.		KIETD	9.49	12.66	9.95	11.99	11.33	10.53	10.03	8.28	8.87	3.87	6.83	7.67	9.92	5.17	8.51
	Area in Ha., Production in Mt., and Yield in Mt./Ha.	AL	PRODUCTION	2,855	1,133	62,029	9,548	9,661	6,548	2,252	3,926	399	831	130	23	1,304	1,339	488
(018/10)	Mt., and	TOTAL	PRODUCTIVE ARODUCTIVE	301	06	6,540	962	853	622	225	474	45	215	19	3	131	259	57
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	duction in		VBEV	615	120	9,923	1,277	1,574	1,217	562	1,025	48	270	38	7	191	287	95
IELD, 2	Ha., Prod		KIEFD		13.33	8.67	11.11	7.93	6.83	7.00				6.67		5.10		
AND Y	Area in	OTHERS	PRODUCTION		20	1,496	268	12	41	28	ı	-		09		2	ı	1
CTION,		0TI	VBEV BRODUCTIVE		7	173	24	7	9	4	1	1		6		0	ı	ı
ODO			VBEV		2	218	46	6	9	5	ı	ı		16		4	ı	ı
EA, PR			KIEFD	4.67	15.56	86.9		7.23		11.00				92.9				
IVE AR		LEMON	PRODUCTION	70	140	1,312		11		94				34				
DUCT		Î	VBEV BBODACTIVE	15	6	188		2		6				5				
PR0]			VBEV	30	10	218		~		13				8				
			DISTRICTS	BAGLUNG	NAWALPARASIEAST	SUB TOTAL GANDAKI	PALPA	GULMI	ARGHAKHANCHI	PYUTHAN	ROLPA	NAWALPARASIWEST	RUPANDEHI	BANKE	BARDIYA	RUKUM EAST	DANG	KAPILVASTU
TABLE 6.2: CITRUS FRUITS			PROVINCE	GANDAKI	GANDAKI		\$	\$	5	\$	\$	5	\$	5	\$	5	\$	5

	Mt./Ha.		KIETD	9.85	6.44	9.24	8.67	8.61	9.80	7.09		2.05		7.75	8.77	8.40	8.39
	Area in Ha., Production in Mt., and Yield in Mt/Ha.	AL	PRODUCTION	36,449	029	2,035	9,791	2,119	6,633	06	1	70	1	1,245	22,653	1,050	1,288
(018/10)	Mt., and	TOTAL	VBEV BRODUCTIVE	3,700	104	220	1,129	246	<i>LL</i> 9	13	ı	34	ı	161	2,584	125	153
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	duction in		VBEV	6,591	359	482	1,662	822	1,134	13	1	35	1	402	4,909	246	398
IELD, 2	Ha., Proc		KIEFD	9.13		3.67	8.17			6.25					6.62	6.19	8.27
AND Y	Area in	OTHERS	PRODUCTION	411	ı	11	49	ı	-	8		1		ı	89	48	214
CTION,		0T]	VBEV BRODUCTIVE	45	ı	3	9	ı	ı			ı		ı	10	∞	26
ODO			VBEV	98	ı	9	8	ı	ı	2				,	16	21	59
EA, PR			KIEFD	9.21	1.09	7.41	8.37	4.56				2.92			9.00		8.26
IVEAR		LEMON	PRODUCTION	139	12	210	202	73	-	1		19		1	516		174
DUCT		LE	VBEV BBODACLIAE	15	11	28	24	16	-	ı		7		1	98		21
PR0]			VBEV	29	22	29	30	25	-	ı		7		ı	113		31
			DISTRICTS	SUB TOTAL PROVINCE NO. 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	DOLPA	JUMLA	MUGU	HUMLA	SURKHET	SUB TOTAL KARNALI	BAJURA	BAJHANG
TABLE 6.2: CITRUS FRUITS:			PROVINCE		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI		SUDURPASHCHIM	SUDURPASHCHIM BAJHANG

	Area in Ha., Production in Mt., and Yield in Mt./Ha.		KIEFD	9.11	6.83	8.52	7 8.62	51 10.59	8.74		8.94	9.57
	d Yield	TOTAL	PRODUCTION	1,657	1,121	4,934	397	4,961	2,146	ı	17,555	271,908
(61/8/10)	ı Mt., and	TO	VBED VELVE	182	164	579	46	469	246	ı	1,964	28,406
075/76	duction in		VKEV	235	525	765	55	916	358	ı	3,498	46,412
IELD, 2	Ha., Pro		KIETD	7.82	5.14			9.17			7.99	7.76
AND Y	Area in	OTHERS	PRODUCTION	53	6	ı	ı	66	ı		423	5,811
CTION,		(LO	VBEV BBODACLIAE	7	7	ı	ı	11	ı		53	749
ODO			VBEV	6	8	ı	ı	15	ı		106	1,142
EA, PR			KIEFD	8.42	5.16	7.50		7.98	6.79		7.63	7.91
IVEAR		LEMON	PRODUCTION	101	16	354	ı	209	143		766	6,075
DUCT		LE	VBED VBEA	12	3	47	ı	26	21		131	892
, PRO			VBEV	16	7	58	ı	30	23		166	1,114
TABLE 6.2: CITRUS FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	DARCHULA	ACHHAM	DOTI	BAITADI	DADELDHURA	KAILALI	KANCHANPUR	SUB TOTAL SUDUR PASHCHIM	NEPAL
TABLE 6.2: CITR			PROVINCE	SUDURPASHCHIM DARCHULA	SUDURPASHCHIM ACHHAM	SUDURPASHCHIM DOTI	SUDURPASHCHIM BAITADI	SUDURPASHCHIM DADELDHURA	SUDURPASHCHIM KAILALI	SUDURPASHCHIM KANCHANPUR		

	t/Ha.		KIETD	5.7	3.6	4.4	7.0	1.6	6.9	3.2	3.1	4.7	ı	5.0				4.47
	eld in M	NUT	PRODUCTION	89	18	80	70	92	412	55	16	140	,	25			1	926
	, and Yi	WALNUT	VBEA AREA PRODUCTIVE	12	5	18	10	99	09	17	5	30	ı	5			ı	218
8/19)	ı in Mt.		VBEV	16	∞	30	13	63	78	25	7	53	1	12			1	305
/76 (201	oduction		KIEFD	0.9	11.4	5.5	13.4	8.9	13.0	10.9	7.0	10.0	9.8	13.3				9.00
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	1,900	360	366	390	640	1,120	1,970	190	1,650	09	610				9,256
ND YIE	Area in	PEAR	VBEV BKODUCTIVE	318	32	29	29	72	98	180	27	165	7	46				1,029
TION, A			YKEV	406	58	85	36	80	146	236	35	299	∞	55				1,444
RODUC			KIETD	5.4	5.0	5.9	7.4	9.3	7.2	4.8	4.5	7.2	5.2	6.3				6.26
REA, PF		LE	PRODUCTION	375	27	1,180	132	83	467	78	14	469	16	13			ı	2,853
CTIVE A		APPLE	VBEV BKODUCTIVE	69	5	200	18	6	9	16	3	9	3	2			ı	455
RODU			YKEY	139	14	232	27	16	06	21	9	86	4	5			1	652
TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.3: WINT			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

	t./Ha.		KIETD	ı	ı	1	ı	ı	ı	ı	ı		3.9	3.2	4.2	3.9	3.6	5.6
	eld in M	NUT	PRODUCTION	ı	ı		ı	1	1	1	1		16	77	19	20	26	151
	., and Yi	WALNUT	PRODUCTIVE AREA	ı	ı	ı	ı	ı	ı	ı	ı		4	24	5	5	L	27
(61/8)	n in Mt		YBEV	ı	ı	ı	ı	ı	ı	ı	ı		4	48	9	17	16	43
2/76 (201	oductio		KIEFD	ı	ı	ı	ı	ı	ı	ı	ı		12.8	6.1	8.0	13.7	12.0	12.0
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	ı	ı	ı	ı	ı	ı	ı	ı	ı	476	604	40	599	639	1,185
NND YIE	Area ii	PEAR	VBODUCTIVE	ı	ı		1			ı	ı		37	66	5	48	53	66
CTION, A			VBEV	ı	ı		ı	1	ı	ı			38	133	5	64	99	122
RODUC			KIEFD										5.0	7.5	7.2			
REA, PI		LE	PRODUCTION	ı	ı		1	,	,	,			17	120	424			
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)		APPLE	VBEV BKODUCTIVE	ı	ı		1	1	1	ı	ı		3	16	59			
RODU			VBEV	ı	ı		ı	ı	ı	ı	ı	-	4	20	87			
TER FRUITS: AREA, F			DISTRICT	SAPTARI	SIRAHA	RAUTAHAT	BARA	PARSA	DHANUSHA	MAHOTARI	SARLAHI	SUB TOTAL PROVINCE 2	DOLAKHA	SINDHUPALCHOWK	RASUWA	RAMECHHAP	SINDHULI	KAVREPALANCHOWK
TABLE 6.3: WINTER FRUITS:			PROVINCE	2	2	2	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

	ft/Ha.		KIETD			4.0	3.5		3.0		4.12	3.9	1.3	1.6	5.0	4.00		2.6
	eld in M	TUN	PRODUCTION	ı	ı	16	25	-	24	ı	373	14	35.0	32.0	15.0	80		23.0
	., and Yi	WALNUT	PRODUCTIVE PRODUCTIVE	ı	ı	3	7	-	8	ı	06	4	18.0	12.0	3.0	20		0.9
(61/8)	n in Mt		YBEV	ı	ı	4	17	-	6	1	163	5	27.0	20.0	3.0	33		9.0
/76 (20]	oductio		KIETD	10.5	12.8	9.5	9.1	8.0	10.2	6.9	9.70	13.0	9.0	10.7	10.6	10.50	9.6	12.0
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	1,423	155	1,176	471	1,954	1,018	117	9922	1,013.0	315.0	921.0	581.0	630	1071.8	24.0
ND YIE	Area in	PEAR	PRODUCTIVE AREA	135	12	123	52	243	66	17	1023	78.0	25.0	63.0	55.0	09	112.0	2.0
CTION, A			VBEV	156	17	147	57	254	103	27	1178	100.0	35.0	0.98	55.0	70	112.0	2.0
SODUC			KIETD								7.16	4.7	7.3		5.0			12.5
REA, PI		LE	PRODUCTION								561	192.0	58.0		15.0			1312.0
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)		APPLE	VBEV BKODUCTIVE								78	41.0	8.0		3.0			105.0
PRODU			VBEV								111	53.0	12.0		3.0			220.0
TER FRUITS: AREA,			DISTRICT	LALITPUR	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT	SYANGJA	MANANG
TABLE 6.3: WINTER FRUITS:			PROVINCE	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI						

	ft./Ha.		KIEFD	8.2	5.2	5.0		4.47	2,333	250	5.0	2.7	694	ı	ı	ı	ı	6,452
	eld in A	NUT	PRODUCTION	139.0	98.0	40.0		476	28	2	86	8	09	ı	1	-	ı	742
	, and Yi	WALNUT	PRODUCTIVE	17.0	19.0	8.0		107	12	9	20	3	72	ı	ı	1	ı	115
(61/8)	n in Mt.		VBEV	37.0	51.0	30.0		215	14	40	63	8	178	ı	ı	-	ı	188
1/76 (201	oductio		KIEFD	9.2	10.4	6.4	9.2	11.20	11.4	8.1	8.9	7.3	10.1					9.4
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	55.0	355.0	116.0	46.0	5128	1,294	348	999	205	544	ı	ı	1	ı	75
ND YIE	Area in	PEAR	PRODUCTIVE ARODUCTIVE	6.0	34.0	18.0	5.0	458	114	43	75	28	54	1	ı	-	ı	8
TION, A			VBEV	16.0	48.0	30.0	0.9	999	119	57	82	33	74	1	ı	-	ı	10
SODUC			KIEFD	12.9	5.9	4.7		11.79				5.1	7.7					7.2
REA, PI		LE	PRODUCTION	5727.0	23.5	122.0		7450	ı	ı	1	18	626	ı	1	1	ı	1,573
CTIVE A		APPLE	VBED VELVE	445.0	4.0	26.0		632	ı		1	4	127	1	1	1	1	217
RODU			VBEV	1257.0	11.0	50.0		1606	-	ı	ı	5	230	1	ı	-	ı	450
TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	MUSTANG	MYAGDI	BAGLUNG	NAWALPARASI EAST	SUB TOTAL GANDAKI	PALPA	GULMI	ARGHAKHANCHI	PYUTHAN	ROLPA	NAWALPARASI WEST	RUPANDEHI	BANKE	BARDIYA	RUKUM EAST
TABLE 6.3: WINTER FRUITS:			PROVINCE	GANDAKI	GANDAKI	GANDAKI	GANDAKI		\$	S.	\$	5	\$	5	S	8	\$	\$

	ft./Ha.		KIEFD	ı		4.07	4.0	4.8	2.3	4.1	2.5	4.8	3.9	3.9	11.7	2.1	3.87
	eld in N	NUT	PRODUCTION	ı		927	1,115	77	17	177	259	632	739	287	223	105	3630
	., and Yi	WALNUT	VBODUCTIVE	ı		228	281	16	7	44	102	131	188	73	48	49	939
(61/8)	n in Mt.		VBEV	ı		486	623	104	16	157	861	572	275	209	142	15	2348
102) 9//9	oductio		KIEFD			9.72	6.2	10.3	8.3	8.0	11.7		0.9		6.3	2.7	7.53
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	ı		3,131	28	95	217	24	481	-	152	ı	23	28	1200
ND YIE	Area in	PEAR	PRODUCTIVE AREA	ı		322	14	6	26	3	41	1	25	ı	6	32	159
TION, A			VBEV	ı		375	39	13	41	9	9	-	47	1	14	40	265
SODUC			KIETD			7.40	7.0	4.1	4.8	5.2	7.8	5.0	7.1	7.1	7.0	5.2	09.9
REA, PI		LE	PRODUCTION	ı		2,570	1,794	395	105	129	172	1,696	6,799	2,799	1,468	31	15388
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)		APPLE	VBED VELVE	ı		348	256	96	22	25	22	338	096	396	210	9	2331
PRODU			VBEV	ı		989	989	195	65	139	73	<i>L</i> 96	3,670	943	518	15	7221
TER FRUITS: AREA,			DISTRICT	DANG	KAPILVASTU	SUB TOTAL PROVINCE 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	DOLPA	JUMLA	MUGU	HUMLA	SURKHET	SUB TOTAL KARNALI
TABLE 6.3: WINTER FRUITS:			PROVINCE	S	\$		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	

	ft./Ha.		KIEFD	3.4	5.7	6.2	3.5	2.7	4.5	5.0			4.37	4.12
	eld in M	NUT	PRODUCTION	130	321	386	165	321	718	511			2,552	8,934
	., and Yi	WALNUT	VBEA PRODUCTIVE	38	99	62	47	121	159	101			584	2,167
(61/8)	n in Mt		YBEV	179	200	167	199	206	439	130			1,520	5,037
9/76 (20]	oductio		KIEFD	11.6	9.3	12.3	9.6	7.7	12.0	8.1	10.2		9.77	9.60
LD, 2075	Area in Ha., Production in Mt., and Yield in Mt./Ha.	R	PRODUCTION	205	631	268	543	339	717	461	225		3,388	32,025
ND YIE	Area in	PEAR	PRODUCTIVE AREA	18	89	22	57	44	09	57	22		347	3,338
CTION, A			VBEV	27	101	25	08	99	77	61	26		452	4,275
RODUC			KIEFD	5.3	5.0	5.0	4.1	5.1	5.2	5.2			5.07	7.22
REA, PI		LE	PRODUCTION	529	766	328	33	179	486	13			2,564	31,386
AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)		APPLE	PRODUCTIVE AREA	100	201	99	8	35	94	3			506	4,349
RODU			VBEV	211	284	115	12	70	215	5			912	11,186
ER FRUITS: AREA, 1			DISTRICT	BAJURA	BAJHANG	DARCHULA	АСННАМ	DOTI	BAITADI	DADELDHURA	KAILALI	KANCHANPUR	SUB TOTAL SUDUR-PASHCHIM	NEPAL
TABLE 6.3: WINTER FRUITS:			PROVINCE	SUDURPASHCHIM										

	:/Ha.		KIEFD		3.9	6.2			6.3									5.50
	Area in Ha., Production in Mt., and Yield in Mt./Ha.	COT	PRODUC-	1	16	19	ı	ı	35	ı	ı	ı	ı	1			1	69
(61/8	, and Yu	APRICOT	TIVE AREA PRODUC-	ı	4	3	,	1	9	ı	1	1	ı	1				13
76 (201	in Mt.		VBEV	1	9	5	ı	ı	∞	ı	ı	ı	ı	ı			ı	19
, 2075/	oduction		KIEFD	5.0	7.0	0.9	12.7	9.2	8.9	5.4	3.3	4.6	4.5	7.5				95.9
YIELD	Ha., Pro	M	PRODUC- TION	265	102	246	230	328	264	148	10	158	75	227			1	2,053
N, AND	Area in	PLUM	TIVE AREA PRODUC-	53	15	41	18	36	39	27	3	35	17	30			-	313
UCTIO			VBEV	124	20	48	19	40	49	33	5	99	20	33			ı	446
, PROD			KIEFD	4.0	5.7	4.9	11.0	10.9	7.0	8.3	5.6	5.9	5.8	7.2				7.04
E AREA		СН	PRODUC- TION	408	102	170	310	875	315	330	23	231	64	210			1	3,037
UCTIV		PEACH	TIVE AREA	102	18	35	28	80	45	40	4	39	11	29			ı	431
PROD			VBEV	147	39	45	29	87	51	48	9	54	12	32			1	551
TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.3: WINTER FRUIT			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

TABLE 6.3: WIN	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	PROD	UCTIV	E AREA	A, PROD	UCTIO	N, AND	YIELD	), 2075/	76 (201	(8/19)		
							Area in	Area in Ha., Production in Mt., and Yield in Mt./Ha.	oduction	ı in Mt.	, and Yi	eld in M	t/Ha.
			PE	PEACH			PLUM	M			APRI	APRICOT	
PROVINCE	DISTRICT	VEEV	TIVE AREA PRODUC-	PRODUC-	KIETD	VBEV	TIVE AREA PRODUC-	PRODUC-	KIETD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIETD
2	SAPTARI	ı	1	ı	ı	ı	1	ı		1	1	1	ı
2	SIRAHA	ı	ı	ı	ı	ı	ı	ı		,	ı	1	ı
2	RAUTAHAT	ı	1	ı	ı	ı	1	ı		1	ı	1	ı
2	BARA	1	1	-	-	ı	ı	ı		-	ı	1	ı
2	PARSA	1	-	-									
2	DHANUSHA	ı	ı	ı									
2	MAHOTARI	ı	1										
2	SARLAHI	ı	1	ı									
	SUBTOTAL PROV-INCE 2		-	-									
BAGMATI	DOLAKHA	35	33	251	9.7	43	42	311	7.4	8	9	35	6.3
BAGMATI	SINDHUPALCHOWK	99	48	351	7.3	46	38	265	7.0	5	4	19	5.4
BAGMATI	RASUWA	5	4	27	7.0	5	4	28	9.7	36	13	115	8.8
BAGMATI	RAMECHHAP	58	45	380	8.4	38	31	246	8.0	101	73	402	5.5
BAGMATI	SINDHULI	4	3	30	10.0	4	3	29	9.5	1	1	ı	

TABLE 6.3: WINTER FRUIT	(TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	PROU	UCTIV	E ARE	A, PROL	OUCTIC	N, ANE	YIELI	), 2075/	76 (201	(61/8)		
							Area in	Area in Ha., Production in Mt., and Yield in Mt/Ha.	oductior	ı in Mt.	, and Y	ield in M	t./Ha.
			PE,	PEACH			PLUM	M			APR	APRICOT	
PROVINCE	DISTRICT	AREA	LIVE AREA TIVE AREA	FION PRODUC-	KIETD	VKEV	LIAE VBEV bBODAC-	FION PRODUC-	KIEFD	AREA	TIVE AREA TIVE AREA	PRODUC-	KIEFD
BAGMATI	KAVREPALANCHOWK	36	26	212	8.1	40	30	235	7.9	7	4	31	6.9
BAGMATI	LALITPUR	54	43	451	10.5	77	69	723	10.4				
BAGMATI	BHAKTAPUR	12	6	61	8.9	11	7	54	7.4				
BAGMATI	KATHMANDU	57	24	256	10.7	77	73	619	8.5				
BAGMATI	NUWAKOT	29	25	197	7.8	12	11	98	7.9				
BAGMATI	DHADING	1	-	-									
BAGMATI	MAKWANPUR	25	23	151	6.5	3	8	33	11.0				
BAGMATI	CHITWAN												
	SUB TOTAL BAGMATI	369	284	2368	8.34	355	310	2627	8.47	156	100	602	6.05
GANDAKI	GORKHA	25	23	74	3.2					8	9	31	5.3
GANDAKI	LAMJUNG	33.0	25.0	219.0	9:9	27.0	22.0	185.0	8.4	9.0	5.0	29.0	3.2
GANDAKI	TANAHU	36.0	24.0	192.0	5.3	33.0	19.0	108.0	5.7				
GANDAKI	KASKI	16.0	16.0	128.0	8.0	20.0	20.0	160.0	8.0				
GANDAKI	PARBAT	99	30	220	7.33	17	14	100	7.1				

TABLE 6.3: WINTER FRUIT	(TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	PROD	UCTIV	E ARE	A, PROI	OUCTIC	N, ANI	VIELI	), 2075/	76 (201	(61/8)		
							Area ir	4rea in Ha., Production in Mt., and Yield in Mt./Ha.	oductior	ı in Mt.	, and Y	ield in M	ft./Ha.
			PE,	PEACH			PLI	PLUM			APR	APRICOT	
PROVINCE	DISTRICT	AREA	TIVE AREA TIVE AREA	PRODUC- TION	KIEFD	VBEV	LIVE AREA PRODUC-	PRODUC- TION	KIEFD	AREA	PRODUC- TIVE AREA	PRODUC- TION	KIEFD
GANDAKI	SYANGJA	0.09	0.09	301.8	5.0	23.0	23.0	141.9	6.2				
GANDAKI	MANANG	8.0	4.0	35.0	4.4	7.0	2.0	20.0	10.0	2.0	1.0	4.0	2.0
GANDAKI	MUSTANG	13.0	8.0	75.0	9.4	12.0	10.0	87.0	8.7	48	32	188	5.8
GANDAKI	MYAGDI	28.0	19.0	89.0	4.7	31.0	23.0	127.0	5.5	4	3	14	5.6
GANDAKI	BAGLUNG	0.09	45.0	220.0	4.9	50.0	35.0	200.0	5.7				
GANDAKI	NAWALPARASI EAST	3.0	2.0	22.0	7.3	2.0	1.0	7.0	7.0				
	SUB TOTAL GANDAKI	348	256	1575	6.15	222	169	1136	6.72	71	47	265	5.70
\$	PALPA	73	49	328	6,667	72	48	320	6.7				
5	GULMI	42	31	229	7,387	46	28	238	8.5				
5	ARGHAKHANCHI	47	46	442	9,660	51	49	368	7.5				
5	PYUTHAN	27	21	108	5,118	9	5	23	4.5	4	3	13	5.0
\$	ROLPA	33	30	235	7,742	141	84	359	4.3	ı	ı	ı	
5	NAWALPARASI WEST				-		ı			1	-		
5	RUPANDEHI	-	-	-	-	-	-	-		-	-	-	
5	BANKE	-	-		-	1	-	-		-	-	-	
\$	BARDIYA	1	ı	ı	1	ı	ı	,		ı	ı	ı	

PROVINCE   DISTRICT   ARCHITECT   ARCHIT	TABLE 6.3: WIN	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	PROD	UCTIV	E AREA	A, PROD	OUCTIC	N, AND	YIELD	), 2075/	76 (201	(8/19)		
PICTALLY   PREAL   PREAL   PREAL   PRODUCCAR   PROVINCE 5   PROVINCE 5   PROVINCE 5   PRODUCCAR   PROVINCE 5   PROVINCE 5   PROVINCE 5   PRODUCCAR   PROVINCE 5   PROVINCE 5   PROVINCE 5   PROVINCE 5   PRODUCCAR   PRODUCC								Area in	Ha., Pro	oduction	ı in Mt.	, and Y	ield in M	ft./Ha.
NUMLARY NATION   SALYAN   SA				PE	ACH.			PLU	[M			APR	APRICOT	
BANG  <	PROVINCE		AREA			KIETD	VBEV			KIETD	AREA	TIVE AREA TIVE AREA	PRODUC- TION	KIEFD
DANG         -	\$		34	25	187	7.5	30	23	195	8.5	2	2	10	6.5
KAPILVASTU         255         202         1,529         7.56         347         237         1,503         6.35         6           PROVINCE 5         255         202         1,529         7.56         347         237         1,503         6.35         6           KALIKOT         7         6         33         5.2         21         13         52         4.0         23         6.3         6         38         6.3         3         8         8         8         6         38         6.3         3         6         38         6.3         9         8         8         9         6         38         6.3         6         38         8         3         10         10         8         8         8         8         8         8         8         8         9         8         8         9	\$	DANG	ı	ı	1	ı	ı	ı	ı					
SUB TOTAL PROVINCE 5         255         202         1,529         7.56         347         237         1,503         6.35         6           KALIKOT         7         6         33         5.2         21         13         52         4.0         23           RUKUM WEST         23         17         121         7.1         8         6         38         6.3         3           SALYAN         88         83         510         6.1         22         21         112         5.3         -           JAJARKOT         7         4         17         4.3         42         30         208         7.0         4           DOLPA         11         6         7         1.2         -	S	KAPILVASTU												
KALIKOT       7       6       33       5.2       21       13       52       4.0       23         RUKUM WEST       23       17       121       7.1       8       6.3       5.3       6.3       3         SALYAN       88       83       510       6.1       22       21       112       5.3       -       -         JAJARKOT       7       4       17       4.3       42       30       208       7.0       4       7         DOLPA       11       6       7       1.2       -       -       -       -       -       -       -       -       -         JUMLA       31       27       102       3.8       88       53       312       5.9       52       1         MUGU       24       21       96       4.6       21       14       59       4.1       -       -         HUMLA       9       5       31       6.2       20       16       17       17       17       17       17       17         SURKHET       42       23       234       1265       5.40       283       200       133       6.67			255	202	1,529	7.56	347	237	1,503	6.35	9	4	22	5.56
RUKUM WEST       23       17       121       7.1       8       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       6.3       7       7       4       17       4.3       42       30       208       7.0       4       7       4       7       6.4       30       310       10.4       5       7       1       2       -	KARNALI	KALIKOT	<i>L</i>	9	33	5.2	21	13	52	4.0	23	18	93	5.2
SALYAN       88       83       510       6.1       22       21       112       5.3       -         JAJARKOT       7       4       17       4.3       42       30       208       7.0       4         DAILEKH       54       34       264       7.8       44       30       310       10.4       20         DOLPA       11       6       7       1.2       -	KARNALI	RUKUM WEST	23	17	121	7.1	8	9	38	6.3	3	2	8	3.8
JAJARKOT       7       4       17       4.3       42       30       208       7.0       4         DAILEKH       54       34       264       7.8       44       30       310       10.4       20         DOLPA       11       6       7       1.2       -       -       -       -       -       -         JUMLA       31       27       102       3.8       88       53       312       5.9       52       -         MUGU       24       21       96       4.6       21       14       59       4.1       -       -         HUMLA       9       5       31       6.2       20       16       104       6.6       3         SURKHET       42       32       85       2.7       17       17       17       137       8.1       -         SUBTOTALKARNALI       295       234       1265       5.40       283       200       1332       6.67       105	KARNALI	SALYAN	88	83	510	6.1	22	21	112	5.3	1	1	-	
DAILEKH         54         34         264         7.8         44         30         310         10.4         20           DOLPA         11         6         7         1.2         -	KARNALI	JAJARKOT	<i>L</i>	4	17	4.3	42	30	208	7.0	4	3	14	5.6
DOLPA       11       6       7       1.2       -<	KARNALI	DAILEKH	54	34	264	7.8	44	30	310	10.4	20	12	99	5.5
JUMLA         31         27         102         3.8         88         53         312         5.9         52           MUGU         24         21         96         4.6         21         14         59         4.1         -           HUMLA         9         5         31         6.2         20         16         104         6.6         3           SURKHET         42         32         85         2.7         17         17         137         8.1         -           SUB TOTAL KARNALI         295         234         1265         5.40         283         200         1332         6.67         105	KARNALI	DOLPA	11	9	7	1.2	-	-	-		1		-	
MUGU         24         21         96         4.6         21         14         59         4.1         -           HUMLA         9         5         31         6.2         20         16         104         6.6         3           SURKHET         42         32         85         2.7         17         17         137         8.1         -           SUBTOTAL KARNALI         295         234         1265         5.40         283         200         1332         6.67         105	KARNALI	JUMLA	31	27	102	3.8	88	53	312	5.9	52	30	179	6.0
HUMLA         9         5         31         6.2         20         16         104         6.6         3           SURKHET         42         32         85         2.7         17         17         137         8.1         -           SUB TOTAL KARNALI         295         234         1265         5.40         283         200         1332         6.67         105	KARNALI	MUGU	24	21	96	4.6	21	14	59	4.1	'	-	-	
SURKHET         42         32         85         2.7         17         17         137         8.1         -           SUB TOTAL KARNALI         295         234         1265         5.40         283         200         1332         6.67         105	KARNALI	HUMLA	6	5	31	6.2	20	16	104	9.9	3	2	17	7.5
295         234         1265         5.40         283         200         1332         6.67         105	KARNALI	SURKHET	42	32	85	2.7	17	17	137	8.1	ı	ı	ı	
		SUB TOTAL KARNALI	295	234	1265	5.40	283	200	1332	29.9	105	29	376	5.63

TABLE 6.3: WINT	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	, PROL	UCTIV	E AREA	A, PROU	OUCTIO	N, AND	YIELD	), 2075/	76 (201	(8/19)		
							Area in	Area in Ha., Production in Mt., and Yield in Mt/Ha.	oductior	ı in Mt.	, and Y	ield in M	t/Ha.
			PE,	PEACH			PLUM	M			APRI	APRICOT	
PROVINCE	DISTRICT	AREA	LIVE AREA PRODUC-	PRODUC-	KIETD	VBEV	LIVE AREA PRODUC-	PRODUC- TION	KIEFD	AREA	TIVE AREA PRODUC-	PRODUC- TION	KIEFD
SUDURPASHCHIM	BAJURA	22	6	98		17	13	83	6.7	5	3	24	7.2
SUDURPASHCHIM	BAJHANG	72	48	378	7.8	43	37	279	7.6	1	-	9	8.0
SUDURPASHCHIM	DARCHULA	38	27	194	7.1	13	11	117	10.3	3	2	21	9.4
SUDURPASHCHIM	ACHHAM	44	28	201	7.1	23	18	121	9.9	11	5	33	6.2
SUDURPASHCHIM	DOTI	45	40	246	6.1	28	23	148	9.9	16	13	106	8.3
SUDURPASHCHIM	BAITADI	62	99	392	7.1	45	38	266	7.0	20	17	120	7.0
SUDURPASHCHIM	DADELDHURA	86	90	545	6.0	99	61	607	10.0	31	26	212	8.0
SUDURPASHCHIM	KAILALI	32	28	223	8.1	21	13	105	8.0	25	8	29	8.1
SUDURPASHCHIM	KANCHANPUR												
	SUB TOTAL SUDURPASHCHIM	414	327	2,265	6.93	255	213	1,726	8.11	115	92	587	7.73
	NEPAL	2,232	1,735	12,039	6.94	1,908	1,441	10,375	7.20	471	305	1,923	6.29

	ft./Ha.		KIEUD	5.5						5.4	3.0		6.1					5.41
	ield in M	LUM	PRODUCTION	168	ı	ı	ı	ı	ı	1,141	12	ı	65	ı			ı	1,386
	t., and Y	HOG PLUM	VBEA ARODUCTIVE	30	ı	ı	ı	1	ı	211.3	4	1	11	ı			ı	256
018/19)	on in M		VBEV	53	ı		1	2		215.5	5	-	12	1			1	287
75/76 (2)	roducti		KIEUD	5.1	7.2	5.9	12.8	5.5		5.3	4.8	5.2	10.0	12.1			7.0	6.12
ELD, 207	Area in Ha., Production in Mt., and Yield in Mt/Ha.	POMEGRANATE	PRODUCTION	13	41	28	179	1,044	ı	36	17	57	5	31			176	1,626
AND YIE	Area	OMEGF	ARODUCTIVE	3	9	5	14	189	1	7	4	11	0	3			25	266
TION,		Ь	VKEV	3	11	5	14	201	1	6	4	51	25	9			30	362
ODAC			KIEFD	7.1	7.1	7.1	11.8	7.1	7.0		0.9	7.0						7.39
EA, PR		IMON	PRODUCTION	134	20	20	104	125	377	ı	12	113	ı	ı			ı	904
IIVE AR		PERSIMMON	ARODUCTIVE	19	3	3	6	18	54	ı	2	16	ı	ı			ı	122
ODUCT			VBEV	26	10	10	25	20	92	ı	3	30	1	ı			ı	199
TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.3: WINTER FRUITS:			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

TABLE 6.3: WIN	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	DOUC	TVE AR	EA, PR	ODAC	TION,	AND YIE	LD, 207	5/76 (2)	018/19)			
							Area	Area in Ha., Production in Mt., and Yield in Mt./Ha.	roducti	on in M	t., and Y	ield in M	t./Ha.
			PERSIMMON	IMON		Ь	POMEGRANATE	RANATE			HOG PLUM	LUM	
PROVINCE	DISTRICT	VBEV	ARODUCTIVE ARODUCTIVE	PRODUCTION	KIEFD	VKEV	PRODUCTIVE ARODUCTIVE	PRODUCTION	KIETD	VBEV	VBODUCTIVE	PRODUCTION	KIEFD
2	SAPTARI	,	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
2	SIRAHA			1						-			1
2	RAUTAHAT	,	ı	ı	1	,			1	ı	ı	,	1
2	BARA	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
2	PARSA												
2	DHANUSHA												
2	MAHOTARI												
2	SARLAHI												
	SUB TOTAL PROVINCE 2												
BAGMATI	DOLAKHA	2	2	22	9.6	3	4	26	7.1	52.7	50.5	353	7.0
BAGMATI	SINDHUPALCHOWK	23	17	06	5.3	11	9	41	7.2	374.3	287.2	3,446	12.0
BAGMATI	RASUWA	-	-	-		3	2	16	7.0	2.2	1.2	5	3.8
BAGMATI	RAMECHHAP	59	47	357	7.6	35	15	9/	5.2	60.5	57.7	184	3.2
BAGMATI	SINDHULI	1		9	4.4	1	1	7	8.9	1	ı	1	
BAGMATI	KAVREPALANCHOWK	84	69	651	9.5	13	8	59	7.6	84.2	63.2	632	10.0

TABLE 6.3: WIN	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ODUC	FIVE AR	EA, PR	ODAC	TION,	AND YIE	ELD, 20'	75/76 (2	018/19)			
							Area	in Ha., F	roducti	on in M	t., and Y	Area in Ha., Production in Mt., and Yield in Mt./Ha.	t./Ha.
			PERSIMMON	AMON		Ь	POMEGRANATE	RANATI	T		HOG PLUM	FUM	
PROVINCE	DISTRICT	VBEV	VBEV bkodncline	PRODUCTION	KIEFD	VBEV	VBEV BRODUCTIVE	PRODUCTION	KIEUD	VBEV	VBEV BRODUCTIVE	PRODUCTION	KIEUD
BAGMATI	LALITPUR	44	37	388	10.5	ı	ı			20.2	10.2	102	10.0
BAGMATI	BHAKTAPUR	22	16	113	7.0	ı	1	ı		201.2	122.0	489	4.0
BAGMATI	KATHMANDU	28	20	240	12.0	5	4	20	5.0	109.4	82.7	612	7.4
BAGMATI	NUWAKOT	2	2	18	7.8	26	14	85	6.2	38.1	21.5	220	10.3
BAGMATI	DHADING	ı		-		11	11	65	6.2	ı	1	-	
BAGMATI	MAKWANPUR	4	3	22	7.8	5	4	23	6.5	11.3	8.2	54	6.5
BAGMATI	CHITWAN	ı	1	1									
	SUB TOTAL BAGMATI	270	214	1905	8.91	114	99	418	6.29	954	704	\$609	8.65
GANDAKI	GORKHA	3	1	9	5.3	2	1	9	0.9	5.2	2.7	22	8.0
GANDAKI	LAMJUNG	5.0	3.0	22.0	4.4	4.0	3.0	14.0	3.5	18.1	6.2	26	1.4
GANDAKI	TANAHU	2.0	1.0	0.9	3.0	16.0	13.0	0.69		2.0	2.0	15.0	7.5
GANDAKI	KASKI									18.0	18.0	153.0	8.5
GANDAKI	PARBAT	4	3	15	5.00	3	3	10	3.33	115	09	700	11.67
GANDAKI	SYANGJA									20.0		85.0	4.3

TABLE 6.3: WINTER FRUITS: A	TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	ODAC	FIVE AR	EA, PR	ODOC	TION,	AND YII	ELD, 20	15/76 (2)	018/19)			
							Area	in Ha., P	roducti	on in M	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ield in M	t/Ha.
			PERSIMMON	MMON		Ъ	POMEGRANATE	RANATI	(c)		HOG PLUM	LUM	
PROVINCE	DISTRICT	VKEV	VBEV BRODUCTIVE	PRODUCTION	KIETD	VBEV	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	PRODUCTION	KIETD	VBEV	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	PRODUCTION	KIEFD
GANDAKI	MANANG												
GANDAKI	MUSTANG												
GANDAKI	MYAGDI	1	1	8	0.9	4	2	13	5.4	15.0	0.9	55.0	9.2
GANDAKI	BAGLUNG	7.0	5.0	15.0	3.0	15.0	10.0	20.0	2.0	5.0	3.0	25.0	8.3
GANDAKI	NAWALPARASI EAST					2.5	2.0	9.0	3.6				
	SUB TOTAL GANDAKI	22	14	72	4.97	46	34	141	4.09	198	86	1080	11.03
5	PALPA					1	1	1	ı	21.2	6.2	38	0.9
5	GULMI					22	5	14	2,800	5.2	1.2	9	4.6
5	ARGHAKHANCHI					7	4	27	6,750				
5	PYUTHAN	5	2	20	8.7	1	1	-					
5	ROLPA	32	10	99	5.8	7	5	31	6,200				
5	NAWALPARASI WEST	1	ı	1		1	ı	,	ı				
5	RUPANDEHI	1	ı	1		86	92	069	7,500				
5	BANKE	ı	ı	1		11	10	57	5.8				

POM FIGURE 1.1	TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)  Area in Ha., Production in M	DUCTIVE AR	TIVE AR		EA, PR	ODOC	TION,	AND YIII	LD, 20°, in Ha., P	15/76 (20 roductic	018/19)	O YIELD, 2075/76 (2018/19)  4rea in Ha., Production in Mt., and Yield in Mt./Ha.	ield in M	t/Ha.
S				PERSIMMON	AMON		- B	OMEGI	RANATE			HOG P	LUM	
1       1       5       5.6       2       1       8       8,000       8,000         5       38       13       80       6.28       147       117       827       7.07       26       7       43         -	DISTRICT		VEEV		PRODUCTION	KIETD	VEEV		PRODUCTION	KIEFD	VEEV		PRODUCTION	KIEFD
5       5.6       2       1       8       8,000       8       9.00       8       9.00       8       9.00       8       9	BARDIYA		1	,	ı		,	ı	ı	,				
5         38         13         80         6.28         147         117         827         7.07         26         7         43           1         -         -         -         -         -         -         -         4         4         4         117         827         7.07         26         7         43           1         -         -         -         8         2         7         3.50         7         43           1         1         4         6.2         1.4         0.6         5         8.52         7         43           12         6         27         4.4         4.2         2.3         6         2.48         7         7           12         6         27         4.4         4.2         2.3         6         2.48         7         8           1         -         -         16.1         -         -         17.9         17.7         6         3.53         8           1         -         -         16.1         -         -         -         -         -         -         -         -         -         -         -         -	RUKUM EAST		1	1	5	5.6	2	1	∞	8,000				
5       38       13       80       6.28       147       117       827       7.07       26       7       43         -       -       -       -       -       8       2       7       3.50       -       43         1       1       4       6.2       1.4       0.6       5       8.52       -       -       43       -	DANG						1	1	ı	1				
5         38         13         80         6.28         147         117         827         7.07         26         7         43           1         -         -         -         -         -         -         7         3.50         7         43           1         1         4         6.2         1.4         0.6         5         8.52         7         7         7           1         1         4         6.2         1.4         0.6         5         8.52         7	KAPILVASTU													
-       -       8       2       7         1       4       6.2       1.4       0.6       5         3       11       3.7       34.9       19.7       132         6       27       4.4       4.2       2.3       6         -       -       7.9       1.7       6         -       -       16.1       -       -         2       5       3.0       8.5       -       -         -       -       -       -       -       -         -       -       21.9       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       - <tr< th=""><th>SUB TOTAL PROVINCE</th><th></th><th>38</th><th>13</th><th>08</th><th>6.28</th><th>147</th><th>117</th><th>827</th><th>7.07</th><th>26</th><th>7</th><th>43</th><th>5.81</th></tr<>	SUB TOTAL PROVINCE		38	13	08	6.28	147	117	827	7.07	26	7	43	5.81
1       4       6.2       1.4       0.6       5         3       11       3.7       34.9       19.7       132         6       27       4.4       4.2       2.3       6         -       -       7.9       1.7       6         -       -       16.1       -       -         2       5       3.0       8.5       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -	KALIKOT		ı	1	1		8	2	7	3.50				
3       11       3.7       34.9       19.7       132         6       27       4.4       4.2       2.3       6         -       -       7.9       1.7       6         -       -       16.1       -       -         -       -       21.9       -       -         2       5       3.0       8.5       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -	RUKUM WEST		1	1	4	6.2	1.4	9.0	5	8.52				
6       27       4.4       4.2       2.3       6         -       -       -       7.9       1.7       6         -       -       -       16.1       -       -         2       5       3.0       8.5       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -	SALYAN		5	3	11	3.7	34.9	19.7	132	6.70				
-       -       -       7.9       1.7       6         -       -       -       16.1       -       -       -         -       -       -       21.9       -       -       -         2       5       3.0       8.5       -       -       -         -       -       6.5       -       -       -       -	JAJARKOT		12	9	27	4.4	4.2	2.3	9	2.48				
16.1 21.9 21.9 6.5 6.5	DAILEKH		1	-	1		7.9	1.7	9	3.53				
2 5 3.0 8.5 - 6.5	DOLPA		-	-	-		16.1	-	-					
2 5 3.0 8.5 -	JUMLA		ı	ı	ı		21.9	ı	ı					
- 6.5 -	MUGU		4	2	5	3.0	8.5	-	1					
	HUMLA		ı	ı	ı		6.5	ı	ı					

	ft./Ha.		KIEUD						7.3		5.0	8.2			7.63	8.07
	ield in A	LUM	PRODUCTION		0	ı			6	ı	4	34			47	8,651
	t., and Y	HOG PLUM	VBEA ARODUCTIVE		0	ı	ı	ı	1	ı	0.7	4.2			9	1,072
018/19)	on in M		VBEV		0	2	ı	ı	3	ı	1.2	4.2			11	1,476
15/76 (2	roducti	[ <del>-</del> ]	KIETD	3.3	99.5	5.3		7.3	4.7	6.4	3.2	0.9	7.1		5.88	6.15
ELD, 207	Area in Ha., Production in Mt., and Yield in Mt./Ha.	POMEGRANATE	PRODUCTION	10	166	17	ı	24	15	17	12	381	6		475	3,653
AND YII	Area	OMEGE	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	3	29	3		3.2	3.2	2.7	3.7	63.5	1.2		81	594
TION,		Ь	VBEV	4.0	114	5	1	7.2	6.2	5.2	6.5	75.6	2.2		109	892
ODAC			KIEUD		4.15		7.3	7.3	0.9	7.3		8.1			7.51	8.02
EA, PR		IMON	PRODUCTION	ı	46	ı	9	20	8	9	-	39	1		78	3,085
TIVE AR		PERSIMMON	VBE V VBE V VBE V VBE VBE VBE VBE VBE VB	ı	11	ı	П	3	-	-	ı	5	ı		10	385
ODUCI			VBEV	ı	22	1	-	5	3	-	-	7	ı		19	571
TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	SURKHET	SUB TOTAL KARNALI	BAJURA	BAJHANG	DARCHULA	ACHHAM	DOTI	BAITADI	DADELDHURA	KAILALI	KANCHANPUR	SUB TOTAL SUDURPASHCHIM	NEPAL
TABLE 6.3: WINT			PROVINCE	KARNALI		SUDURPASHCHIM										

	Mt./Ha.		KIETD	5.53	7.72	5.69	11.12	7.40	8.45	7.51	5.62	7.63	5.75	9.70			7.00	7.18			
(6)	Area in Ha., Production in Mt., and Yield in Mt/Ha.	TOTAL	PRODUCTION	3,392	730	2,284	1,460	4,402	2,990	3,763	312	2,829	286	1,115	-	ı	176	23,738	ı	-	•
76 (2018/1	n in Mt., a	TO	PRODUCTIVE	613	95	401	131	565	354	501	55	371	50	115	-	ı	25	3,306	ı	-	
D, 2075/	Production		YBEV	929	191	885	177	199	498	265	98	229	82	154	-	-	30	4,758	ı	-	1
NND YIEI	ea in Ha., I		KIETD	8.3	5.9	5.9	8.3	0.6		1.9	5.0	1.2	2.7					7.80	,	-	
CTION, A	Are	KIWI	PRODUCTION	61	44.3	176	45	1,215	-	4.7	19	12	2	1			1	1,579	1	-	'
, PRODU		K	NE A SELA SE SE SELA SE SELA SE SELA SELA	7	9.7	30	9	135	1	2.5	4	10	-	1			ı	202	ı	-	
E AREA			VBEV	15	26.5	221	13	152	ı	3.2	15	37	_	12			ı	494	ı	-	
R FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1	SAPTARI	SIRAHA	RAUTAHAT
TABLE 6.3: WINTER FRUIT			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1		2	2	2

	Mt./Ha.		KIEFD							8.23	9.27	7.28	88.9	10.71	9.75	10.46	5.24	8.93	8.11	7.96	8.45
6)	Area in Ha., Production in Mt., and Yield in Mt/Ha.	TOTAL	PRODUCTION	ı	1	ı	1	1		1,891	5,172	674	2,730	736	3,277	3,137	875	2,989	1,117	2,018	1,463
76 (2018/1	n in Mt., ar	TO]	VEEA PRODUCTIVE	1	ı	ı	1	1	ı	230	558	93	397	69	336	300	167	335	138	254	173
.D, 2075/	Production		VBEV		1	ı	ı	1	ı	389	992	155	691	81	444	361	766	437	190	266	201
AND YIEL	ea in Ha., I		KIEFD	1						8.0	7.9		5.3		11.8	6.7	9.7	10.0	2.9		5.6
CTION,	Ar	KIWI	PRODUCTION	ı						384.2	160.2	ı	400	1	120.8	5.05	3.8	50.2	15.3	-	139
, PRODU		K	PRODUCTIVE PRODUCTIVE	ı						48.2	20.2	ı	75	1	10.3	5.2	0.5	5.2	5.2	-	25
'E AREA			VKEV	ı						200.2	50.2	5	260	1	15.3	10.3	2.8	10.3	9.4	1	41
TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	BARA	PARSA	DHANUSHA	MAHOTARI	SARLAHI	SUB TOTAL PROVINCE 2	DOLAKHA	SINDHUPALCHOWK	RASUWA	RAMECHHAP	SINDHULI	KAVREPALANCHOWK	LALITPUR	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR
TABLE 6.3: WINTER			PROVINCE	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

	in Mt./Ha.		KIEFD	88.9	8.55	8.69	69.7	10.02	9.15	8.58	8.21	11.82	12.10	7.09	5.05	7.91	9.42	99.8	7.29	8.27	6.02
(61	ind Yield	TOTAL	PRODUCTION	117	26,195	1,357	925	1,353	1,052	1,845	1,601	1,418	6,271	811	818	87	17,537	2,037	853	1,600	394
76 (2018/	n in Mt., a	TO	VBEA PRODUCTIVE	17	3,065	156	120	135	115	215	195	120	518	114	162	11	1,862	235	117	194	65
LD, 2075	Productio		VBEV	27	4,275	200	178	197	115	348	215	248	1,383	203	267	16	3,371	314	222	251	83
AND YIE	Area in Ha., Production in Mt., and Yield in Mt./Ha.		KIEFD		08.9		2.8	5.0		3.60				0.6	5.0	1.5	4.54	5.0	6.2		
CTION,	AI	KIWI	PRODUCTION		1324		22.0	10.0		90				30	0.09	3.0	215	30	17	-	1
, PRODU		K	PRODUCTIVE PRODUCTIVE		195		5.0	1.0		25				3	12.0	1.0	47	9	3	ı	ı
VE AREA			VBEV		604		8.0	2.0		40				10	20.0	2.0	82	15	10	1	1
TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT	SYANGJA	MANANG	MUSTANG	MYAGDI	BAGLUNG	NAWALPARASI EAST	SUB TOTAL GANDAKI	PALPA	GULMI	ARGHAKHANCHI	PYUTHAN
TABLE 6.3: WINTEI			PROVINCE	BAGMATI		GANDAKI		5	5	5	5										

	Mt./Ha.		KIETD	5.90		7.50	5.76		7.14	6.17		7.16	5.39	5.04	00.9	5.16	6.45	4.92	6.46	6.42
(6	ıd Yield in	TOTAL	PRODUCTION	2,358	ı	069	57	ı	2,795	74	1	10,858	3,180	763	1,110	602	1,558	2,335	8,283	3,246
76 (2018/1	ı in Mt., ar	TO	PRODUCTIVE	400	ı	92	10	ı	391	12	1	1,516	290	152	185	117	242	475	1,283	909
D, 2075/	Production		VBEV	725	ı	86	11	ı	717	15	ı	2,435	1,357	442	276	375	462	1,566	4,185	1,209
AND YIEI	Area in Ha., Production in Mt., and Yield in Mt./Ha.		KIETD	5.8						6.2		5.81		5.0	2.0	1.8				
CTION, A	Ar	KIWI	PRODUCTION	104	1	,	-	1	1	74		225	1	20	9	1	-	-	ı	ı
"PRODU		K	PRODUCTIVE ARODUCTIVE	18	ı	ı	-	ı	ı	12		39	ı	4	8	1	-	-	-	ı
E AREA			VBEV	30	ı	ı	-	ı	1	15		20	ı	93	4	4	-	-	ı	ı
TABLE 6.3: WINTER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	ROLPA	NAWALPARASI WEST	RUPANDEHI	BANKE	BARDIYA	RUKUM EAST	DANG	KAPILVASTU	SUB TOTAL PROVINCE 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	DOLPA	JUMLA	MUGU
TABLE 6.3: WINTER			PROVINCE	5	5	5	5	5	5	5	5		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI

	Mt./Ha.		KIEFD	6.55	3.28	5.89	5.83	6.35	6.93	6.65	4.89	6.35	6.82	8.69		6.36	7.27
6)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	TOTAL	PRODUCTION	1,899	455	23,430	1,073	2,617	1,357	1,126	1,362	2,715	2,806	679	1	13,685	115,443
76 (2018/1	n in Mt., an	TO	VEEA ARODUCTIVE	290	139	3,978	184	412	196	169	279	427	411	72	1	2,151	15,877
.D, 2075/	Production		YBEV	712	169	10,754	471	704	373	383	429	998	485	106		3,817	29,410
AND YIEI	ea in Ha., l		KIEFD			3.59							3.4			2.99	98.9
CTION,	Ar	KIWI	PRODUCTION	1	-	27	1	1	-	1	-		3		1	က	3,372
, PRODU		K	VEEA PRODUCTIVE	1	-	8	1	1	1	1	0	1	1	1	1	П	492
E AREA			YBEV	ı	-	101	2	1	1	1	0	1	8	1		11	1,362
FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICT	HUMLA	SURKHET	SUB TOTAL KARNALI	BAJURA	BAJHANG	DARCHULA	ACHHAM	DOTI	BAITADI	DADELDHURA	KAILALI	KANCHANPUR	SUB TOTAL SUDURPASHCHIM	NEPAL
TABLE 6.3: WINTER FRUIT			PROVINCE	KARNALI	KARNALI		SUDURPASHCHIM BAJURA	SUDURPASHCHIM BAJHANG	SUDURPASHCHIM DARCHULA	SUDURPASHCHIM ACHHAM	SUDURPASHCHIM DOTI	SUDURPASHCHIM BAITAI	SUDURPASHCHIM DADELDHURA	SUDURPASHCHIM KAILALI	SUDURPASHCHIM KANCHANPUR		

	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)  Area in Ha., Production in Mt., and	VE AREA	, PRODU	JCTION, A	ND YIE in Ha.,	LD, 207 Productie	N, AND YIELD, 2075/76 (2018/19)  Area in Ha., Production in Mt., and Yield in Mt./Ha.	/19) nd Yield ii	ı Mt./Ha.
			MANGO				BAN	BANANA	
DISTRICTS	ICTS	YBEV	LIAE VBEV BBODAC-	PRODUC-	KIEFD	VBEV	TIVE AREA PRODUC-	PRODUC-	KIETD
TAPLEJUNG		35	7	25	3.61	38	27	249	9.22
SANKHUWASABHA	IA	42	17	69	4.06	89	28	208	7.43
SOLUKHUMBU									
PANCHTHAR		45	13	35	2.65	6	8	51	6.38
ILAM		99	23	81	3.50	28	26	168	6.46
TERATHUM		54	16	43	2.66	169	114	1,235	10.83
DHANKUTA		92	51	167	3.27	42	36	398	11.06
BHOJPUR		06	69	393	5.74	103	95	684	7.20
KHOTANG		86	59	219	3.70	123	86	865	8.83
OKHALDHUNGA		23	21	92	4.49	34	33	325	10.00
UDAYAPUR		807	391	3,102	7.93	125	105	1,465	13.95
JHAPA		1,406	1,015	8,126	8.01	1,780	1,770	35,650	20.14
MORANG		880	576	4,856	8.43	2,480	2,467	35,565	14.42
SUNSARI		1,456	1,016	8,146	8.02	512	461	8,585	18.62
SUB TOTAL PROV	L PROVINCE 1	5,068	3,273	25,351	7.75	5,511	5,268	85,448	16.22

E 6.4 : SUMI	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	VE AREA	, PRODU	CTION, A	ND YIE	LD, 207	5/76 (2018,	(19)	
				Area	in Ha., l	Productio	Area in Ha., Production in Mt., and Yield in Mt./Ha.	nd Yield in	ı Mt./Ha.
			MANGO	05)			BAN	BANANA	
PROVINCE	DISTRICTS	VBEV	LIAE VBEV bBODAC-	LION PRODUC-	KIEFD	VKEV	TIVE AREA	PRODUC-	KIEFD
	SAPTARI	7,926	7,892	68,101	8.63	1,817	1,695	43,510	25.67
	SIRAHA	7,914	7,895	69,618	8.82	151	148	2,600	17.57
	RAUTAHAT	5,765	5,452	50,724	9.30	590	580	9,291	16.02
	BARA	1,555	1,409	11,987	8.51	195	190	4,334	22.81
	PARSA	609	410	3,552	89.8	22	18	291	16.17
	DHANUSHA	2,968	2,412	20,506	8.50	340	320	4,946	15.46
	MAHOTARI	2,524	1,732	15,665	9.04	45	42	629	16.16
	SARLAHI	2,864	1,937	18,356	9.48	232	225	4,197	18.65
	SUB TOTAL PROVINCE 2	32,025	29,138	258,509	8.87	3,392	3,218	69,848	21.71
BAGMATI	DOLAKHA	9	5	19	3.82	45	40	287	7.15
BAGMATI	SINDHUPALCHOWK	62	37	185	5.01	141	06	668	9.94
BAGMATI	RASUWA	6	9	34	5.71	112	30	161	6.34
BAGMATI	RAMECHHAP	126	83	620	7.47	94	98	1,206	14.03
BAGMATI	SINDHULI	155	106	884	8.34	401	243	2,420	86.6

	ı Mt./Ha.		KIETD	15.00	8.50		6.50	12.19	10.47	13.39	18.72	15.63	06.6	13.12	9.74	15.00	10.00
19)	nd Yield ii	BANANA	PRODUC-	941	51		7	2,685	1,328	1,340	26,432	37787	5150.0	984.0	2776.0	1800.0	650
5/76 (2018/	Area in Ha., Production in Mt., and Yield in Mt./Ha.	BAN	LIAE VBEV BBODAC-	63	9		1	220	127	100	1,412.0	2418	520.0	75.0	285.0	120.0	65
LD, 207	Producti		VBEV	92	7		1	231	130	103	1,510	2851	725.0	78.0	418.0	160.0	85
ND YIE	in Ha.,		KIETD	7.55				7.40	5.85	8.16	8.81	7.27	5.01	4.25	6.14	5.31	6.56
CTION, A	Area	09	TION PRODUC-	364				1,165	1,394	939	1,033	6,638	737	417	1,080	345	538
, PRODU		MANGO	LIVE AREA PRODUC-	48				157	238	115	117	913	147	86	176	9	82
VE AREA			YBEY	136				174	243	160	243	1,348	150	185	274	99	155
MER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	KAVREPALANCHOWK	LALITPUR	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT
TABLE 6.4: SUMMER FRUIT			PROVINCE	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI

TABLE 6.4: SUMMER FRUIT	IMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	VE AREA	, PRODU	CTION, A	ND YIE	LD, 207	5/76 (2018)	(19)	
				Area	ı in Ha.,	Productie	Area in Ha., Production in Mt., and Yield in Mt./Ha.	nd Yield ii	ı Mt./Ha.
			MANGO	4G0			BAN	BANANA	
PROVINCE	DISTRICTS	VBEV	TIVE AREA PRODUC-	TION PRODUC-	KIEFD	VBEV	LIAE VBEV bBODAC-	TION PRODUC-	KIEFD
GANDAKI	SYANGJA	125	125	841	6.73	85.0	85.0	1648.2	19.39
GANDAKI	MANANG								
GANDAKI	MUSTANG								
GANDAKI	MYAGDI	24	17	06	5.28	75.0	65.0	555.0	8.54
GANDAKI	BAGLUNG	100	09	310	5.17	40.0	30.0	400.0	13.33
GANDAKI	NAWALPARASI EAST	569	215	1,505	7.00	470.0	460.0	8941.5	19.44
	SUB TOTAL GANDAKI	1,347	586	5,863	5.95	2136	1705	22905	13.43
5	PALPA	147	109	555	5.10	69	29	099	9.85
5	GULMI	98	42	253	6.02	52	41	266	6.49
5	ARGHAKHANCHI	202	95	518	5.45	127	124	1,442	11.63
5	PYUTHAN	125	118	999	5.63	135	104	1,518	14.60
5	ROLPA	150	96	370	3.86	118	86	1,352	13.80
5	NAWALPARASI WEST	441	315	2,346	7.45	176	167	3,458	20.71
5	RUPANDEHI	200	400	3,460	8.65	555	552	12,446	22.55
5	BANKE	096	745	7,869	10.56	95	75	989	13.19
5	BARDIYA	935	870	8,905	10.24	885	871	13,452	15.44

	ı Mt./Ha.		AIETD	10.91	11.96	16.52	16.40		11.51	7.86	5.71	8.17					10.93	9.36
(61	nd Yield ir	BANANA	PRODUC-	120	3,039	2,115	40,858		139	605	190	335					1,815	3084
5/76 (2018/	Area in Ha., Production in Mt., and Yield in Mt./Ha.	BAN	LIAE VBEV bBODAC-	11	254	128	2,492		12	77	33	41					166	329
LD, 207	Productic		VBEV	12	275	149	2,648		19	81	52	57					179	388
ND YIE	in Ha.,		KIEFD	5.90	6.90	10.35	8.52		7.17	6.37	9.17	89.8					9.04	8.61
CTION, A	Area	091	LION bkodnc-	12	14,563	12,587	52,102		108	758	348	1,388					5,315	7,918
, PRODU		MANGO	LIAE VBEV BBODAC-	2	2,111	1,216	6,119		15	119	38	160					588	920
VE AREA			VBEV	3	2,206	1,491	7,246		55	150	69	209					637	1,119
MER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	RUKUM EAST	DANG	KAPILVASTU	SUB TOTAL PROVINCE 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	DOLPA	JUMLA	MUGU	HUMLA	SURKHET	SUB TOTAL KARNALI
TABLE 6.4 : SUMMER FRUIT			PROVINCE	5	5	5		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	

TABLE 6.4 : SUMMER FRUIT	AER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	VE AREA	, PRODU	CTION, A	ND YIE	LD, 207	5/76 (2018/	19)	
				Area	in Ha.,	Productio	Area in Ha., Production in Mt., and Yield in Mt./Ha.	nd Yield in	Mt./Ha.
			MANGO	091			BAN	BANANA	
PROVINCE	DISTRICTS	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
SUDURPASHCHIM	BAJURA					37	20	120	80.9
SUDURPASHCHIM	BAJHANG					28	24	125	5.13
SUDURPASHCHIM	DARCHULA	44	23	139	00.9	49	37	263	7.13
SUDURPASHCHIM	АСННАМ	42	23	115	5.00	18	15	26	6.58
SUDURPASHCHIM	DOTI	59	47	300	6.36	39	33	285	8.62
SUDURPASHCHIM	BAITADI	29	14	81	5.75	17	15	168	11.34
SUDURPASHCHIM	DADELDHURA	91	29	406	6.02	38	33	569	8.10
SUDURPASHCHIM	KAILALI	918	771	7,242	9:39	844	750	11,984	15.98
SUDURPASHCHIM	KANCHANPUR	253	168	1,480	8.82	334	258	5,650	21.90
	SUB TOTAL SUDURPASHCHIM	1,436	1,113	9,762	8.77	1,403	1,185	18,960	16.00
	NEPAL	49,588	42,461	366,144	8.62	18,329	16,615	278,890	16.79

TABLE 6.4: SUMMER FRUIT	MER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	IVE ARI	EA, PROD	UCTION,	AND YIE	ELD, 20'	75/76 (2018	(19)	
				Ar	ea in Ha.,	Producti	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ınd Yield i	n Mt./Ha.
			GUAVA	IVA			PAF	PAPAYA	
PROVINCE	DISTRICTS	VBEV	LIAE VKEV bkodac-	LION PRODUC-	KIEFD	VKEV	LIAE VKEV bkodac-	PRODUC-	AIEFD
1	TAPLEJUNG	47	34	375	11.03	6	8	95	11.88
1	SANKHUWASABHA	17	11	95	9.05	8	7	105	15.00
1	SOLUKHUMBU	21	17	162	9.53	3	3	25	10.00
1	PANCHTHAR	12	11	132	12.57	ı	1	1	
1	ILAM	99	62	682	11.00	ı	1	1	
1	TERATHUM	77	09	645	10.75	-	ı	-	
1	DHANKUTA	51	42	308	7.33	9	5	42	8.40
1	BHOJPUR	31	27	302	11.19	3	3	13	5.00
1	KHOTANG	185	149	1,115	7.48	10	6	105	11.67
1	OKHALDHUNGA	11	10	48	5.05	1	1	1	
1	UDAYAPUR	99	47	490	10.43	89	09	685	11.42
1	JHAPA	226	225	2,010	8.93	65	63	625	9.92
1	MORANG	59	57	630	11.05	74	73	066	13.56
1	SUNSARI	53	43	338	7.86	36	36	480	13.52
	SUB TOTAL PROVINCE 1	911	794	7,332	9.24	282	792	3,165	11.92

TABLE 6.4: SUMMER FRUIT	MER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	TIVE ARI	EA, PROD	UCTION,	AND YIE	LD, 207	75/76 (2018	(61/	
				$A_{I}$	ea in Ha.,	Producti	Area in Ha., Production in Mt., and Yield in Mt/Ha.	and Yield	in Mt./Ha.
			CU,	GUAVA			PAF	PAPAYA	
PROVINCE	DISTRICTS	VBEV	LIVE AREA	LION LKODAC-	KIETD	VKEV	LIAE VBEV bbodac-	PRODUC-	AIEFD
2	SAPTARI	16	14	103	7.59	9	9	36	00.9
2	SIRAHA	61	09	743	12.45	10	10	100	10.00
2	RAUTAHAT	102	83	964	11.68	71	57	862	15.05
2	BARA	7	7	84	11.96	7	7	109	15.56
2	PARSA	25	22	243	11.00	4	4	48	11.91
2	DHANUSHA	82	77	583	7.59	22	12	106	8.80
2	MAHOTARI	24	22	165	7.45	16	15	243	16.11
2	SARLAHI	25	20	239	12.05	10	8	154	19.21
	SUB TOTAL PROVINCE 2	341	304	3,123	10.29	146	119	1,658	13.88
BAGMATI	DOLAKHA	11	10	82	8.20	3	3	45	14.88
BAGMATI	SINDHUPALCHOWK	156	94	804	8.55	19	15	144	9.57
BAGMATI	RASUWA	22	22	183	8.27	5	4	70	17.46
BAGMATI	RAMECHHAP	9	46	303	6.58	21	18	256	14.15
BAGMATI	SINDHULI	159	83	726	8.76	16	16	240	14.91
BAGMATI	KAVREPALANCHOWK	98	09	511	8.58	192	21	219	10.36

TABLE 6.4: SUMMER FRUIT	MER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	FIVE ARI	EA, PROD	UCTION,	AND YII	ELD, 20'	75/76 (2018	8/19)	
				Ar	ea in Ha.,	Product	Area in Ha., Production in Mt., and Yield in Mt./Ha.	and Yield	n Mt./Ha.
			'AS	GUAVA			PAI	PAPAYA	
PROVINCE	DISTRICTS	VKEV	LIAE VKEV bkodac-	FRODUC-	KIEFD	VBEV	LIVE AREA PRODUC-	PRODUC-	AIEFD
BAGMATI	LALITPUR	9	9	62	10.33				
BAGMATI	BHAKTAPUR								
BAGMATI	KATHMANDU	14	11	88	8.15				
BAGMATI	NUWAKOT	19	17	135	7.88	12	11	115	10.42
BAGMATI	DHADING	110	105	781	7.47	19	15	226	14.98
BAGMATI	MAKWANPUR	23	20	223	11.38	7	9	70	11.69
BAGMATI	CHITWAN	32	23	211	9.13	32	27	674	24.73
	SUB TOTAL BAGMATI	703	496	4108	8.29	326	137	2059	15.05
GANDAKI	GORKHA	7	5	30	6.32	4	3	19	6.16
GANDAKI	LAMJUNG	20.0	17.0	0.86	5.76	13.0	10.0	115.0	11.50
GANDAKI	TANAHU	0.66	75.0	0.669	9.32	0.89	63.0	1089.0	17.29
GANDAKI	KASKI	215.0	210.0	2005.0	9.55	20.0	20.0	200.0	10.00
GANDAKI	PARBAT	45	32	250	7.81	23	17	165	9.71
GANDAKI	SYANGJA	32.0	32.0	257.9	8.06	5.0	5.0	27.0	5.40
GANDAKI	MANANG								
GANDAKI	MUSTANG								

COANA   COAN	E 6.4: SUMN	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	TIVE ARI	EA, PROD	UCTION,	AND YII	ELD, 207	75/76 (2018	8/19)	
DISTRICTS   AREA   C. A.					A	ea in Ha.,	Producti	on in Mt.,	and Yield	in Mt./Ha.
MYAGDI   AREA				'A9	AVA			PAI	PAPAYA	
MYAGDI       40.0       27.0       216.0       8.00       12.0       7         BAGLUNG       53.0       30.0       170.0       5.67       10.0       7         NAWALPARASI EAST       5.0       3.0       21.0       7.00       5.0       4         SUB TOTAL GANDAKI       516       431       3747       8.70       160       1         PALPA       64       53       634       11.96       11         GULMI       8       5       30       6.00       3         ARGHAKHANCHI       72       60       607       10.12       25         PYUTHAN       30       27       245       9.07       29         ROLPA       57       39       277       7.10       34         ROLPA       57       39       277       7.10       34         BANKE       38       31       233       7.52       11         BARDIYA       57       45       495       11.00       49         BANG       57       45       495       11.00       10         BANG       58       50       6.06       6.06       6.06       6.07       10	CE	DISTRICTS	VKEV			KIETD	VKEV		PRODUC-	KIEFD
BAGLUNG       53.0       30.0       170.0       5.67       10.0       7         NAWALPARASI EAST       5.0       3.0       21.0       7.00       5.0       4         SUB TOTAL GANDAKI       516       431       3747       8.70       160       1         PALPA       64       53       634       11.96       11         GULMI       8       5       30       6.00       3         ARGHAKHANCHI       72       60       607       10.12       25         PYUTHAN       30       27       245       9.07       29         ROLPA       NAWALPARASI WEST       9       9       56       6.22       5         ROLPA       NAWALPARASI WEST       9       9       56       6.22       5         RUPANDEHI       20       17       209       12.29       75       11         BANKE       38       31       233       7.52       11         BANKE       57       45       45       49       10.00       10         BANKE       38       3       26       6.06       86       86         BANKE       38       3       26	KI	MYAGDI	40.0	27.0	216.0	8.00	12.0	9.0	0.98	9.56
NAWALPARASI EAST         5.0         3.0         21.0         7.00         5.0         4           SUB TOTAL GANDAKI         516         431         3747         8.70         160         1           PALPA         64         53         634         11.96         11           GULMI         8         5         30         6.00         3           GULMI         8         5         30         6.00         3           ARGHAKHANCHI         72         60         607         10.12         25           PYUTHAN         30         27         245         9.07         29           ROLPA         57         39         277         7.10         34           NAWALPARASI WEST         9         9         56         6.22         5           ROLPA         57         45         495         11.00         49           BANKE         38         31         233         7.52         11           BANKE         38         3         2         20         10.00         10           BANKE         45         45         495         11.00         49         606         606         606	KI	BAGLUNG	53.0	30.0	170.0	5.67	10.0	7.0	30.0	4.29
TAL GANDAKI         516         431         3747         8.70         160         1           MALANCHI         8         5         30         6.00         3           AN         72         60         607         10.12         25           AN         30         27         245         9.07         29           AN         57         39         277         7.10         34           PARASI WEST         9         56         6.22         5           DEHI         20         17         209         12.29         75           SA         38         31         233         7.52         11           YA         45         45         495         11.00         49           AEAST         3         2         20         10.00         10           ASTU         45         43         262         6.06         86         86           ASTU         93         90         767         8.50         25         3           ASTLPROVINCE 5         421         3.835         9.10         362         3	KI	NAWALPARASI EAST	5.0	3.0	21.0	7.00	5.0	4.0	29.0	7.25
AKHANCHI       64       53       634       11.96       11         AN       8       5       30       6.00       3         AN       30       27       245       9.07       25         AN       30       27       245       9.07       29         AN       30       27       245       9.07       29         PARASI WEST       9       9       56       6.22       5         DEHI       20       17       209       12.29       75         S       38       31       233       7.52       11         YA       57       45       495       11.00       49         AEAST       3       2       20       10.00       10         ASTU       93       90       767       8.50       25         ASTUPROVINCE 5       451       421       3.835       9.10       362       33		SUB TOTAL GANDAKI	516	431	3747	8.70	160	138	09/1	12.75
KHANCHI       72       60       607       6.00       3         AN       30       27       245       9.07       29         AN       57       39       277       7.10       34         PARASI WEST       9       9       56       6.22       5         DEHI       20       17       209       12.29       75         ASEHI       20       17       209       12.29       75         IEAST       38       31       233       7.52       11         ASTU       45       495       11.00       49       10         ASTU       93       90       767       8.50       25         TAL PROVINCE 5       45       421       3.835       9.10       362       33		PALPA	64	53	634	11.96	11	11	78	7.05
KHANCHI       72       60       607       10.12       25         AN       30       27       245       9.07       29         AN       57       39       277       7.10       34         PARASI WEST       9       9       56       6.22       5         DEHI       20       17       209       12.29       75         AA       57       45       495       11.00       49         IEAST       3       2       20       10.00       10         ASTU       93       90       767       8.50       25         TAL PROVINCE 5       45       421       3.835       9.10       362       3		GULMI	8	5	30	00.9	3	3	18	6.50
AN       30       27       245       9.07       29         PARASI WEST       9       57       39       277       7.10       34         PARASI WEST       9       9       56       6.22       5         DEHI       20       17       209       12.29       75         CA       38       31       233       7.52       11         CA       57       45       495       11.00       49         FEAST       3       2       20       10.00       10         ASTU       93       90       767       8.50       25         TAL PROVINCE 5       45       421       3.835       9.10       362       33		ARGHAKHANCHI	72	09	209	10.12	25	23	337	14.65
PARASI WEST       57       39       277       7.10       34         DEHI       9       9       56       6.22       5         DEHI       20       17       209       12.29       75         IA       38       31       233       7.52       11         IA       57       45       495       11.00       49         IEAST       3       2       20       10.00       10         ASTU       93       90       767       8.50       25       3         TAL PROVINCE 5       46       421       3.835       9.10       362       33		PYUTHAN	30	27	245	6.07	29	28	358	12.80
HI 20 17 209 12.29 75 HI 38 31 233 7.52 11 AST 3 2 20 10.00 10 TU PROVINCE 5 496 421 3.835 9.10 362 3		ROLPA	57	39	277	7.10	34	31	350	11.29
HI 20 17 209 12.29 75 75 38 31 233 7.52 11 757 45 495 11.00 49 75 757 45 495 11.00 49 75 757 757 757 755 11		NAWALPARASI WEST	6	6	99	6.22	5	5	62	12.40
AST 38 31 233 7.52 11 AST 45 495 11.00 49 TU 93 90 767 8.50 25 TU 94 TU 94 421 3.835 9.10 362 3		RUPANDEHI	20	17	209	12.29	75	57	824	14.39
AST 3 2 20 10.00 49 10 10 49 11.00 49 11.00 49 10 10 10 10 10 10 10 10 10 10 10 10 10		BANKE	38	31	233	7.52	11	11	118	10.68
AST 3 2 20 10.00 10  45 43 262 6.06 86  TU 93 90 767 8.50 25  LPROVINCE 5 496 421 3.835 9.10 362		BARDIYA	57	45	495	11.00	46	46	247	11.89
TU		RUKUM EAST	3	2	20	10.00	10	9	104	11.99
TU 93 90 767 8.50 25 LPROVINCE 5 496 421 3.835 9.10 362		DANG	45	43	262	90.9	98	84	1,004	12.02
L PROVINCE 5 496 421 3.835 9.10 362		KAPILVASTU	93	06	167	8.50	25	25	287	11.48
		SUB TOTAL PROVINCE 5	496	421	3,835	9.10	362	332	4,086	12.30

TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)

TABLE 6.4: SUMMER FRUIT	IER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)  Area in Ha., Production in Mt., and	IIVE ARI	EA, PROD	UCTION,	AND YII ea in Ha.,	ELD, 207	N, AND YIELD, 2075/76 (2018/19) Area in Ha., Production in Mt., and Yield in Mt./Ha.	8/19) and Yield	n Mt./Ha.
			GUAVA	IVA			PAI	PAPAYA	
PROVINCE	DISTRICTS	VBEV	LIAE VKEV bkodac-	TION PRODUC-	KIETD	VKEV	LIAE VBEV BBODAC-	TION PRODUC-	KIEFD
SUDURPASHCHIM DOTI	DOTI	23	17	113	6.62	22	22	285	13.22
SUDURPASHCHIM BAITADI	BAITADI	15	15	152	10.09	4	4	45	12.89
SUDURPASHCHIM DADELDH	DADELDHURA	99	53	322	6.05	11	6	138	15.29
SUDURPASHCHIM KAILALI	KAILALI	309	295	2,949	66.6	17	16	228	14.23
SUDURPASHCHIM KANCHANPUR	KANCHANPUR	20	19	117	6.13	73	71	858	12.08
	SUB TOTAL SUDURPASHCHIM	479	438	3,969	9.07	168	158	2,051	12.97
	NEPAL	3,693	3,070	27,541	8.97	1,528	1,227	15,525	12.65

TABLE 6.4: SUMMER FRUITS:	FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	A, PRODU	JCTION,	AND YIE	LD, 2075/	76 (2018	8/19)		
				Area in	Area in Ha., Production in Mt., and Yield in Mt./Ha.	uction i	n Mt., an	d Yield in	Mt./Ha.
			JACKFRUIT	FRUIT			PINE	PINEAPPLE	
PROVINCE	DISTRICTS	VBEV	LIVE AREA PRODUC-	LION LION	KIEFD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
1	TAPLEJUNG	5	4	45	11.25	ı	ı	ı	
1	SANKHUWASABHA	10	5	72	14.40	14	11	163	14.82
1	SOLUKHUMBU					-	-	-	
1	PANCHTHAR	5	3	35	11.67	1	ı	ı	
1	ILAM	14	11	125	11.36	ı	ı	ı	
1	TERATHUM					-	-	-	
1	DHANKUTA	20	18	105	5.83	10	6	9	7.22
1	BHOJPUR	10	8	55	88.9	4	3	8	2.67
1	KHOTANG	134	105	1,325	12.62	-	ı	ı	
1	OKHALDHUNGA			-		-	-	-	
1	UDAYAPUR	30	28	436	15.57	24	23	235	10.22
1	JHAPA	24	22	229	10.41	127	125	3,640	29.12
1	MORANG	50	47	485	10.32	11	10	103	10.30
1	SUNSARI	47	35	498	14.23	12	11	135	12.27
	SUB TOTAL PROVINCE 1	349	286	3,410	11.92	202	192	4,349	22.65

TABLE 6.4: SUMMER FRUITS:	REVITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	A, PRODU	JCTION,	AND YIE	LD, 2075/	76 (201	8/19)		
				Area in	Area in Ha., Production in Mt., and Yield in Mt/Ha.	uction i	in Mt., an	d Yield in	Mt./Ha.
			JACK	JACKFRUIT			PINE	PINEAPPLE	
PROVINCE	DISTRICTS	VKEV	LIAE VBEV bBODAC-	PRODUC-	KIEFD	VBEV	LIVE AREA TIVE AREA	PRODUC-	KIEFD
	SAPTARI	37	26	995	21.54	13	13	153	12.20
	SIRAHA	42	31	481	15.52	23	22	347	16.15
	RAUTAHAT	70	50	632	12.70	19	17	257	15.55
	BARA	16	15	188	12.93	5	5	<i>L</i> 9	14.78
	PARSA	16	13	165	13.16	31	30	437	14.81
	DHANUSHA	438	384	3,848	10.01	28	25	361	14.71
	MAHOTARI	31	26	388	15.14	24	21	314	15.29
	SARLAHI	16	13	235	18.68	42	36	884	24.89
	SUB TOTAL PROVINCE 2	664	929	6,496	11.67	181	165	2,817	17.07
BAGMATI	DOLAKHA								
BAGMATI	SINDHUPALCHOWK	41	36	440	12.22	16	16	159	10.2
BAGMATI	RASUWA	2	-	27	19.14	3	1	25	19.5
BAGMATI	RAMECHHAP	72	62	1,188	19.17	9	9	101	18.4
BAGMATI	SINDHULI	36	26	277	10.61	179	151	1,509	10.0

JACKFRUIT  AREA  AREA  AREA  26 21 389 18.54	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)  Area in Ha., Production in Mt	RE	A, PRODU	CTION,	AND YIE  Area in	LD, 2075/ Ha., Prod	76 (201) uction i	8/19) n Mt., an	ND YIELD, 2075/76 (2018/19) Area in Ha., Production in Mt., and Yield in Mt./Ha.	Mt./Ha.
AREA   AREA   AREA   AREA				JACK	FRUIT			PINE	APPLE	
26       21       389       18.54       8         4       3       40       13.33       8         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -       -         -	DIS	DISTRICTS	YKEY			AIEFD	AREA			KIETD
4       3       40       13.33       8         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -       -         -	KAVREPALANCHOWK	IOWK	26	21	389	18.54				
-       -	LALITPUR		4	3	40	13.33				
-       -	BHAKTAPUR		1	-	-					
23       21       259       12.58       27       25         77       55       634       11.47       31       29         37       37       334       8.97       47       46         54       46       515       11.20       58       51         5       4       65       16.25       51       6         38.0       26.0       315.0       12.12       13.0       10.0         126.0       89.0       1640.0       18.43       82.0       65.0         12.0       12.0       120.0       10.00       70.0       70.0         30       20       250       12.50       25       18         10.0       10.0       257.9       25.79       14.0       14.0	KATHMANDU		ı	-	1					
37       55       634       11.47       31       29         37       37       334       8.97       47       46         54       46       515       11.20       58       51         373       309       4104       13.30       365       353         5       4       65       16.25       51       6         126.0       89.0       1640.0       18.43       82.0       65.0         12.0       12.0       120.0       10.00       70.0       70.0         30       20       250       12.50       25       18         30       20       257.9       14.0       14.0         10.0       10.0       257.9       25.79       14.0       14.0	NUWAKOT		23	21	259	12.58	27	25	340	13.5
37       37       334       8.97       47       46         54       46       515       11.20       58       51         373       309       4104       13.30       365       323         5       4       65       16.25       51       6         38.0       26.0       315.0       12.12       13.0       10.0         126.0       89.0       1640.0       18.43       82.0       65.0         12.0       12.0       120.0       10.00       70.0       70.0         30       20       250       12.50       25       18         10.0       10.0       257.9       25.79       14.0       14.0	DHADING		77	55	634	11.47	31	29	379	13.3
34       46       515       11.20       58       51         373       309       4104       13.30       365       323         5       4       65       16.25       51       6         38.0       26.0       315.0       12.12       13.0       10.0         126.0       89.0       1640.0       18.43       82.0       65.0         12.0       12.0       120.0       10.00       70.0       70.0         30       20       250       12.50       25       18         10.0       10.0       257.9       25.79       14.0       14.0	MAKWANPUR		37	37	334	8.97	47	46	421	9.2
373     309     4104     13.30     365     323       5     4     65     16.25     51     6       38.0     26.0     315.0     12.12     13.0     10.0       126.0     89.0     1640.0     18.43     82.0     65.0       12.0     12.0     120.0     10.00     70.0     70.0       30     20     250     12.50     25     18       10.0     10.0     257.9     25.79     14.0     14.0	CHITWAN		54	46	515	11.20	58	51	811	16.1
4     65     16.25     51     6       26.0     315.0     12.12     13.0     10.0       89.0     1640.0     18.43     82.0     65.0       12.0     120.0     10.00     70.0     70.0       20     250     12.50     25     18       10.0     257.9     25.79     14.0     14.0	SUB TOTAL BAGMATI	ATI	373	309	4104	13.30	365	323	3745	11.60
26.0     315.0     12.12     13.0     10.0       89.0     1640.0     18.43     82.0     65.0       12.0     120.0     10.00     70.0     70.0       20     250     12.50     25     18       10.0     257.9     25.79     14.0     14.0	GORKHA		5	4	65	16.25	51	9	54	6.7
89.0     1640.0     18.43     82.0     65.0       12.0     120.0     10.00     70.0     70.0       20     250     12.50     25     18       10.0     257.9     25.79     14.0     14.0	LAMJUNG		38.0	26.0	315.0	12.12	13.0	10.0	125.0	12.50
12.0     120.0     10.00     70.0     70.0       20     250     12.50     25     18       10.0     257.9     25.79     14.0     14.0	TANAHU		126.0	89.0	1640.0	18.43	82.0	65.0	360.0	5.54
20     250     12.50     25     18       10.0     257.9     25.79     14.0     14.0	KASKI		12.0	12.0	120.0	10.00	70.0	70.0	700.0	10.00
10.0 257.9 25.79 14.0 14.0	PARBAT		30	20	250	12.50	25	18	230	12.78
	SYANGJA		10.0	10.0	257.9	25.79	14.0	14.0	163.4	11.67
	MANANG									

INCE OAKI OAKI	AKEA, PRODUCTIVE AKEA, PRODUCTION, AND YIELD, 20/5//6 (2018/19)	A, PRODU	CTION,	AND YIE	LD, 2075	76 (2018	(61/8		
MUSTANG MYAGDI BAGLUNG NAWALPAF SUB TOTAI PALPA GULMI ARGHAKH PYUTHAN ROLPA NAWALPAF RUPANDEF				Area in	Area in Ha., Production in Mt., and Yield in Mt./Ha.	uction i	n Mt., and	d Yield in	Mt./Ha.
MUSTANG MYAGDI BAGLUNG NAWALPAF SUB TOTAI PALPA GULMI ARGHAKH PYUTHAN ROLPA NAWALPAF RUPANDEF			JACKFRUIT	FRUIT			PINE,	PINEAPPLE	
	DISTRICTS	VBEV	TIVE AREA PRODUC-	PRODUC-	KIETD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
	9								
		8.0	7.0	70.0	10.00				
	9.	10.0	9.0	165.0	18.33				
	ARASI EAST	20.0	15.0	145.8	9.72	0.6	8.0	41.8	5.23
	AL GANDAKI	259	192	3029	15.77	264	191	1674	8.79
		28	25	381	15.24	28	25	341	13.64
		30	14	17	9:50	5	3	40	16.00
	HANCHI	35	31	351	11.33	-	-	-	
	N	6	5	48	10.66	4	2	29	14.5
		21	18	221	12.21	9	5	71	14.1
RUPAN	ARASI WEST	123	123	1,163	9.46	17	15	26	6.4
	ЕНІ	105	91	1,092	12.00	7	9	81	13.50
S BANKE		36	35	350	10.00	10	10	107	10.70
5 BARDIYA		78	09	969	11.60	10	8	120	15.04
5 RUKUM EAST	EAST	3	2	23	11.55	1	1	1	

PROVINCE DI 5 DANG 5 KAPILVASTU SUB TOTAL I								L Viold in	į
DANG KAPILV SUB TO				Area in	Area in Ha., Production in Mt., and Yield in Mt/Ha.	uction i	n Mt., and	ı rieia in	Mt./Ha.
DANG KAPILV SUB TO			JACKFRUIT	RUIT			PINE,	PINEAPPLE	
DANG KAPILV SUB TO	DISTRICTS	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD	VBEV	TIVE AREA PRODUC-	PRODUC-	KIEFD
KAPILV SUB TO		157	152	1,301	8.58	11	10	154	15.35
TOT BUS	ASTU	11	6	203	22.56	5	n	45	15.00
1 1 1 1 2	TAL PROVINCE 5	636	564	5,907	10.47	102	87	1,084	12.53
KARNALI KALIKOT	T(	ı	ı	ı		ı	ı	ı	
KARNALI RUKUM WEST	WEST	5	3	23	7.67	ı	ı	ı	
KARNALI SALYAN		18	17	161	9.76	9	5	28	6.11
KARNALI JAJARKOT	OT	5	4	22	5.50	13	9	2	0.36
KARNALI DAILEKH	H	~	7	70	10.77	ı	ı	ı	
KARNALI DOLPA									
KARNALI JUMLA									
KARNALI MUGU									
KARNALI HUMLA									
KARNALI SURKHET	ET	73	99	592	10.67	7	9	62	10.33
SUB TOT	SUB TOTAL KARNALI	108	98	898	10.15	26	16	92	5.72

TABLE 6.4: SUMMER FRUITS:	FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	A, PRODU	JCTION,	AND YIE	LD, 2075	76 (2018	(61/8		
				Area in	Ha., Prod	uction i	n Mt., an	Area in Ha., Production in Mt., and Yield in Mt/Ha.	Mt/Ha.
			JACK	JACKFRUIT			PINE	PINEAPPLE	
PROVINCE	DISTRICTS	VBEV	LIAE VBEV BBODAC-	PRODUC-	AIETD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
SUDURPASHCHIM	BAJURA								
SUDURPASHCHIM	BAJHANG								
SUDURPASHCHIM	DARCHULA	28	6	137	16.06				
SUDURPASHCHIM	АСННАМ	5	5	47	10.33				
SUDURPASHCHIM	DOTI	22	16	188	11.67	1	1	5	6.5
SUDURPASHCHIM	BAITADI	18	14	165	12.18	1	ı	ı	
SUDURPASHCHIM	DADELDHURA	111	7	54	8.23	1	ı	ı	
SUDURPASHCHIM	KAILALI	216	206	2,059	10.02	∞	7	80	11.4
SUDURPASHCHIM	KANCHANPUR	22	21	189	9.19				
	SUB TOTAL SUDURPASHCHIM	319	275	2,838	10.31	6	8	85	10.95
	NEPAL	2,707	2,268	26,651	11.75	1,149	981	13,846	14.12

	/Ha.		KIEFD					3.05			3.4			4.00	2.93	3.29	4.04	3.23
	' in Mt.	r	NOIL															
	l Yield	ANUT	-PRODUC-	1	'	'	1	564	'	1	9	'	'	92	1,333	2,945	525	5,465
(19)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ARECANUT	TIVE AREA	ı	ı	ı	ı	185	ı	1	2	ı	1	23	455	968	130	1,691
76 (2018	duction		VBEV	ı	ı	ı	ı	203	ı	ı	2	ı	ı	32	682	006	140	2,066
.D, 2075	Ha., Pro		KIEFD		8.96						5.14	4.93	5.20	7.26	8.61	7.39	7.18	7.29
AND YIEI	Area in	СНІ	TION PRODUC-	ı	215.0	ı	ı	ı	1	1	113	148	26	069	663	1,145	1,615	4,615
UCTION,		LITCHI	TIVE AREA PRODUC-	ı	24	1	1	1	ı	1	22	30	5	95	77	155	225	633
, PROD			VBEV	ı	48	ı	ı	ı	ı	-	99	152	7	127	93	275	281	1,048
TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHTHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	SUB TOTAL PROVINCE 1
TABLE 6.4: SUMMER F			PROVINCE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

	Mt./Ha.		KIEFD	2.00	1.75	2.00	1.50	1.50	1.25	1.57	1.61	1.61				2.6	
	Area in Ha., Production in Mt., and Yield in Mt/Ha.	ANUT	PRODUC-	4	6	4	3	3	5	11	31	69				2	
(11)	in Mt., and	ARECANUT	PRODUC-	2	5	2	2	2	4	7	19	43				1	
76 (2018	duction		VBEV	3	9	3	3	3	5	10	23	99				1	
.D, 2075	Ha., Pro		KIEFD	6.53	7.11	7.53	9.34	8.04	4.17	7.04	7.03	7.38		0.9		6.7	5.0
AND YIEI	Area in	LITCHI	TION PRODUC-	1,026	250	15,294	669,9	434	1,970	648	823	27,144		153	1	82	1,503
UCTION,		LIT	LIVE AREA PRODUC-	157	35	2,032	718	54	472	92	117	3,677		25	ı	12	300
, PROD			VKEV	173	36	2,378	728	<i>L</i> 9	602	127	127	4,238		41	ı	17	411
TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	SAPTARI	SIRAHA	RAUTAHAT	BARA	PARSA	DHANUSHA	MAHOTARI	SARLAHI	SUB TOTAL PROVINCE 2	DOLAKHA	SINDHUPALCHOWK	RASUWA	RAMECHHAP	SINDHULI
TABLE 6.4: SUMMER FI			PROVINCE	2	2	2	2	2	2	2	2		BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

	Mt./Ha.		KIEFD								2.2	2.31					
	l Yield in	ANUT	PRODUC-								5	7					
/19)	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ARECANUT	TIVE AREA								2	8					
76 (2018	duction		VBEV								4	S					
.D, 2075/	Ha., Pro		KIEFD	5.7		-		9.5	9.5	6.3	8.3	7.77	5.6	8.27	8.56	7.00	8.83
AND YIEI	Area in	СНІ	TION PRODUC-	276	-	-	-	1,999	3,562	415	1,236	9226	286	372.0	137.0	238.0	265
UCTION,		ГІТСНІ	LIVE AREA PRODUC-	48	1	ı	1	211	375	99	149	1187	51	45.0	16.0	34.0	30
, PROD			VBEV	78	ı	ı	ı	260	395	114	303	1620	153	75.0	43.0	34.0	70
RUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	KAVREPALANCHOWK	LALITPUR	BHAKTAPUR	KATHMANDU	NUWAKOT	DHADING	MAKWANPUR	CHITWAN	SUB TOTAL BAGMATI	GORKHA	LAMJUNG	TANAHU	KASKI	PARBAT
TABLE 6.4: SUMMER FRUITS:			PROVINCE	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI		GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI

TABLE 6.4: SUMMER FRUITS:	RUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	A, PRODI	UCTION,	AND YIE	LD, 2075/	76 (2018	(11)		
				Area in	Ha., Pro	duction	Area in Ha., Production in Mt., and Yield in Mt./Ha.	l Yield in	Mt./Ha.
			LIT	LITCHI			ARECANUT	ANUT	
PROVINCE	DISTRICTS	VBEV	TIVE AREA	TION PRODUC-	KIEFD	VBEV	TIVE AREA	PRODUC-	KIEUD
GANDAKI	SYANGJA	115.0	115.0	456.6	3.97				
GANDAKI	MANANG								
GANDAKI	MUSTANG								
GANDAKI	MYAGDI	15.0	10.0	57.0	5.70				
GANDAKI	BAGLUNG	75.0	18.0	0.06	5.00				
GANDAKI	NAWALPARASI EAST	121.0	112.0	943.2	8.42				
	SUB TOTAL GANDAKI	701	431	2845	09.9	0	0	0	
5	PALPA	295	80	500	6.25				
5	GULMI	158	55	715	13.00				
5	ARGHAKHANCHI	120	9	432	6.65				
5	PYUTHAN	78	54	340	6.30				
5	ROLPA	129	59	366	6.20				
5	NAWALPARASI WEST	112	110	969	6.32				
5	RUPANDEHI	245	240	1,320	5.50				
5	BANKE	43	20	161	8.05				
5	BARDIYA	129	118	829	7.00				

	Mt./Ha.		KIEFD															
	d Yield in	ARECANUT	PRODUC-				ı											0
(61/8	Area in Ha., Production in Mt., and Yield in Mt/Ha.	AREC	TIVE AREA TIVE AREA				-											0
76 (2018	duction		VBEV															0
.D, 2075	Ha., Pro		KIEFD		6:39	2.20	6.62										8.92	8.92
AND YIEI	Area in	СНІ	PRODUC-	ı	1,207	9	6,570	1	ı	1	1	ı					717	717
UCTION,		LITCHI	LIAE VBEV BBODAC-	ı	189	3	993	1	ı	-	-	-					80	08
A, PROD			VKEV	ı	207	3	1,519	4	ı	2	-	2					101	109
RUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)			DISTRICTS	RUKUM EAST	DANG	KAPILVASTU	SUB TOTAL PROVINCE 5	KALIKOT	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	DOLPA	JUMLA	MUGU	HUMLA	SURKHET	SUB TOTAL KARNALI
TABLE 6.4: SUMMER FRUITS:			PROVINCE	5	5	5		KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	

TABLE 6.4: SUMMER FRUITS:	RUITS: AREA, PRODUCTIVE AREA, PRODUCTION, AND YIELD, 2075/76 (2018/19)	, PROD	UCTION,	AND YIEI	LD, 2075	/76 (2018	(61/		
				Area in	Ha., Pro	duction	in Mt., anc	Area in Ha., Production in Mt., and Yield in Mt/Ha.	Mt./Ha.
			LIT	LITCHI			ARECANUT	ANUT	
PROVINCE	DISTRICTS	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEUD	VBEV	PRODUC-	PRODUC- TION	KIEFD
SUDURPASHCHIM	BAJURA								
SUDURPASHCHIM	BAJHANG								
SUDURPASHCHIM	DARCHULA								
SUDURPASHCHIM	АСННАМ								
SUDURPASHCHIM	DOTI	1.0							
SUDURPASHCHIM	BAITADI								
SUDURPASHCHIM	DADELDHURA								
SUDURPASHCHIM	KAILALI	99	31	219	7.0				
SUDURPASHCHIM	KANCHANPUR	22	21	139	9.9				
	SUB TOTAL SUDURPASHCHIM	79	52	358	98.9	ı	ı	ı	
	NEPAL	9,314	7,054	51,475	7.30	2,127	1,737	5,542	3.19

TABLE 6.4: SUMMER FRUITS:	TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76 (2018/19)	E AREA	, PRODU	CTION AN	D YIELI	), 2075/76 (	(2018/19)		
					4rea in H	a., Product	ion in Mt., o	Area in Ha., Production in Mt., and Yield in Mt./Ha.	Mt./Ha.
			COC	COCONUT			TOTAL FRUIT	FRUIT	
PROVINCE	DISTRICTS	VBEV	TIVE AREA	PRODUC-	KIEFD	VBEV	PRODUC-	TION PRODUC-	KIEFD
1	TAPLEJUNG	ı	ı	1		134	80	789	9.87
1	SANKHUWASABHA	ı	1	ı		207	103	927	9.04
1	SOLUKHUMBU	ı	1	ı		24	20	187	9.59
1	PANCHTHAR	ı	ı			71	35	253	7.32
1	ILAM	ı	ı	ı		367	307	1,620	5.28
1	TERATHUM	ı	1	ı		300	190	1,923	10.12
1	DHANKUTA	ı	ı	ı		205	161	1,085	6.74
1	BHOJPUR	ı	1	ı		308	228	1,574	6.91
1	KHOTANG	ı	ı	ı		702	450	3,777	8.39
1	OKHALDHUNGA	1	-	1		75	89	491	7.27
1	UDAYAPUR	4	2	22	11.00	1,273	774	7,217	9.32
1	JHAPA	81	80	1,106	13.83	4,591	3,832	53,381	13.93
1	MORANG	152	151	3,056	20.23	4,881	4,432	49,775	11.23
1	SUNSARI	51	42	365	8.62	2,588	1,999	20,687	10.35
	SUB TOTAL PROVINCE 1	289	275	4,549	16.51	15,725	12,677	143,684	11.33

TABLE 6.4: SUMMER FRUITS:	4ER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76 (2018/19)	E AREA	, PRODU	CTION AN	D YIELI	), 2075/76 (	(61/8102)		
				*	trea in H	a., Product	ion in Mt., o	Area in Ha., Production in Mt., and Yield in Mt./Ha.	Mt./Ha.
			COC	COCONUT			TOTAL FRUIT	FRUIT	
PROVINCE	DISTRICTS	VKEV	LIAE VBEV BBODAC-	PRODUC-	KIETD	VBEV	TIVE AREA	TION PRODUC-	KIEFD
2	SAPTARI	4	2	9	3.00	9,994	9,806	113,498	11.57
2	SIRAHA	7	4	12	2.73	8,250	8,210	74,160	9.03
2	RAUTAHAT	10	9	13	2.08	9,007	8,278	78,040	9.43
2	BARA	7	5	11	2.09	2,522	2,357	23,483	96.6
2	PARSA	2	1	3	2.37	629	553	5,176	9.36
2	DHANUSHA	14	10	20	1.91	4,499	3,716	32,344	8.70
2	MAHOTARI	ı	ı	ı		2,800	1,956	18,111	9.26
2	SARLAHI	26	18	36	1.95	3,364	2,392	24,954	10.43
	SUB TOTAL PROVINCE 2	72	48	101	2.10	41,115	37,269	369,765	9.92
BAGMATI	DOLAKHA					65	58	433	7.44
BAGMATI	SINDHUPALCHOWK					511	313	2,785	8.89
BAGMATI	RASUWA					152	65	530	8.17
BAGMATI	RAMECHHAP	2	1	13	13	403	315	3,772	11.98
BAGMATI	SINDHULI					1,358	924	7,558	8.18

TABLE 6.4: SUMN	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76 (2018/19)	E AREA	, PRODU	CTION AN	D YIELI	), 2075/76 (	2018/19)		
				7	lrea in H	a., Product	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ınd Yield ir	ı Mt./Ha.
			200	COCONUT			TOTAL FRUIT	FRUIT	
PROVINCE	DISTRICTS	VKEV	LIAE VBEV BBODAC-	PRODUC-	KIEFD	VBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
BAGMATI	KAVREPALANCHOWK					594	261	2,700	10.35
BAGMATI	LALITPUR					17	15	153	10.20
BAGMATI	BHAKTAPUR					ı	1	,	
BAGMATI	KATHMANDU					15	12	94	8.01
BAGMATI	NUWAKOT					745	662	869'9	10.11
BAGMATI	DHADING					1,005	943	8,303	8.80
BAGMATI	MAKWANPUR					491	390	3,741	09.6
BAGMATI	CHITWAN	4	3	12	5	2,239	1,830	30,930	16.90
	SUB TOTAL BAGMATI	9	4	25	7.00	7,596	5,789	64,699	11.69
GANDAKI	GORKHA					1,095	735	6,341	8.62
GANDAKI	LAMJUNG					422	281	2,426	8.63
GANDAKI	TANAHU					1,110	692	7,781	10.12
GANDAKI	KASKI					576	531	5,408	10.18
GANDAKI	PARBAT					433	264	2,348	8.89

TABLE 6.4: SUMMER FRUITS:	(2018/19) TER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76	E AREA	, PRODU	CTION AN	D YIELI	), 2075/76 (	2018/19)		
				A	rea in H	a., Product	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ınd Yield in	ı Mt./Ha.
			200	COCONUT			TOTAL FRUIT	FRUIT	
PROVINCE	DISTRICTS	VBEV	PRODUC-	PRODUC-	KIEFD	VBEV	TIVE AREA PRODUC-	PRODUC-	KIEFD
GANDAKI	SYANGJA					386	386	3,652	9.46
GANDAKI	MANANG					1	1	1	
GANDAKI	MUSTANG					ı	1	1	
GANDAKI	MYAGDI					174	135	1,074	7.95
GANDAKI	BAGLUNG					288	154	1,165	7.57
GANDAKI	NAWALPARASI EAST					668	817	11,628	14.23
	SUB TOTAL GANDAKI	0	0	0		5,383	4,072	41,822	10.27
5	PALPA					642	370	3,149	8.51
5	GULMI					342	162	1,399	8.62
5	ARGHAKHANCHI					581	398	3,687	9.26
5	PYUTHAN					410	338	3,204	9.49
5	ROLPA					515	346	3,007	8.69
5	NAWALPARASI WEST					883	744	7,877	10.59
5	RUPANDEHI					1,506	1,363	19,432	14.25

TABLE 6.4: SUMMER FRUITS:	1ER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76 (2018/19)	E AREA	, PRODU	CTION AN	D YIEL	D, 2075/76 (	2018/19)		
				4	lrea in H	a., Product	ion in Mt., a	Area in Ha., Production in Mt., and Yield in Mt./Ha.	Mt./Ha.
			202	COCONUT			TOTAL FRUIT	FRUIT	
PROVINCE	DISTRICTS	VBEV	LIAE VBEV bBODAC-	PRODUC-	KIETD	YBEV	LIVE AREA PRODUC-	PRODUC-	KIEFD
5	BANKE					1,193	927	9,826	10.60
5	BARDIYA					2,143	2,018	25,044	12.41
5	RUKUM EAST					30	26	279	10.86
5	DANG					2,987	2,842	21,530	7.58
5	KAPILVASTU					1,777	1,474	16,009	10.86
	SUB TOTAL PROVINCE 5		ı	ı		13,009	11,008	114,442	10.40
KARNALI	KALIKOT					30	20	161	8.03
KARNALI	RUKUM WEST					26	45	439	9.77
KARNALI	SALYAN					339	293	2,167	7.39
KARNALI	JAJARKOT					173	107	652	7.11
KARNALI	DAILEKH					314	240	2,109	8.80
KARNALI	DOLPA					-	1	-	
KARNALI	JUMLA					ı	1	-	
KARNALI	MUGU					ı	ı	ı	

6.4: SUMM	TABLE 6.4: SUMMER FRUITS: AREA, PRODUCTIVE AREA, PRODUCTION AND YIELD, 2075/76 (2018/19)	E AREA	, PRODUC	CTIONAN	D YIELI	), 2075/76 (	(2018/19)		
L				4	trea in H	a., Producti	Area in Ha., Production in Mt., and Yield in Mt./Ha.	ınd Yield ix	Mt./Ha.
			COC	COCONUT			TOTAL FRUIT	FRUIT	
	DISTRICTS	VBEV	LIAE VKEV bkodac-	PRODUC-	KIEFD	VBEV	LIAE VBEV LIAE VBEV	PRODUC-	KIEFD
1	HUMLA					1	1	1	
1	SURKHET					1,129	991	9,219	9.30
	SUB TOTAL KARNALI	0	0	0		2,081	1,696	14,854	8.76
SUDURPASHCHIM	BAJURA					59	35	243	66.9
SUDURPASHCHIM	BAJHANG					32	27	147	5.40
SUDURPASHCHIM	DARCHULA					160	104	596	9.30
SUDURPASHCHIM	АСННАМ					95	64	501	7.77
SUDURPASHCHIM	DOTI					167	136	1,176	8.66
SUDURPASHCHIM	BAITADI					82	61	611	10.02
SUDURPASHCHIM	DADELDHURA					207	169	1,188	7.02
SUDURPASHCHIM	KAILALI					2,366	2,075	24,759	11.93
SUDURPASHCHIM	KANCHANPUR					723	558	8,433	15.12
	SUB TOTAL SUDURPASHCHIM	1		ı		3,893	3,229	38,024	11.77
	NEPAL	366	327	4,675	14.29	88,802	75,740	790,289	10.43

## 7. VEGETABLES

## TABLE 7.1: FRESHVEGETABLES: AREA, PRODUCTION, AND YIELD OVER THE LAST TEN YEARS

		1		T
S.NO.	YEAR	AREA	PROD.	YIELD
5.110.	ILAK	(Ha.)	(Mt.)	(Mt./Ha.)
1	2008/09	225,154	2,754,406	12.23
2	2009/10	235,098	3,003,821	12.78
3	2010/11	244,102	3,203,563	13.12
4	2011/12	245,037	3,298,816	13.46
5	2012/13	246,392	3,301,684	13.40
6	2013/14	254,932	3,421,035	13.42
7	2014/15	266,937	3,580,085	13.41
8	2015/16	280,807	3,929,034	13.99
9	2016/17	277,393	3,749,802	13.52
10	2017/18	286,864	3,958,230	13.80
11	2018/19	297,195	4,271,270	14.37

4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 15.50 20.00 15.00 15.00 7.00 5.00 7.00 9.00 6.00 6.00 7.00 4.00 4.00 8.00 SOLUKHUMBU **PRODN** 1,200 853 525 375 135 42 16 12 35 16 51 70 20 63 9 AREA 55 09 25 35 15 10 10 9  $\alpha$ 6 4 2 **\_** 9 YIELD 10.00 11.50 16.00 12.00 10.50 11.00 6.00 7.00 5.00 7.00 0.00 7.50 7.00 6.00 8.00 SANKHUWASABHA PRODN 2,100 2,128 3,440 1,430 1,500 231 210 90 35 35 385 563 108 88 AREA 210 185 130 215 125 15 18 22 5 \_ 55 75 30 11 ı YIELD 13.11 14.14 20.20 10.62 12.13 12.13 10.67 11.09 10.00 10.00 11.29 10.20 8.57 0.00 0.00 **TAPLEJUNG PRODN** 1,010 1,018 1,980 1,164 30 505 182 80 96 244 51 20 20 AREA 187 77 72 25 96 15 22 4 2  $\infty$ 6 ī 9 2 FRENCH BEANS-SWORD TYPE COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER **BROAD BEANS** BROCCOLI CAPSICUM CABBAGE TOMATO CARROT RADISH TURNIP **PEAS** S.N. 15 10 12 13 7 2 3 4 5 9 \_  $\infty$ 6

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	AND YII	ELDBY	DISTR	ICTS, 2	2075/76 (2	018/19)
			Area in	Hectare,	Productior	ı in Metric	Tonnes, Yi	eld in Ma	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS	${f T}$	TAPLEJUNG	G	SANK	SANKHUWASABHA	BHA	0S	SOLUKHUMBU	IBU
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS	6	103	11.44	18	108	00.9	0	1	0.00
17	COWPEA	2	20	10.00	24	144	6.00	7	35	5.00
18	OTHER (LEGUMES)	29	286	10.05	6	45	5.00	17	85	5.00
19	ASPARAGUS	ı		0.00	-	-	0.00	0		0.00
20	TREE TOMATO	3	35	11.55	-	1	0.00	9	36	00.9
21	CHILLI AKABARE	∞	93	11.63	32	166	5.20	6	54	00.9
22	CHILLI	34	271	8.09	195	2,360	12.10	14	86	7.00
23	OKRA	17	233	13.71	105	1,166	11.10	4	20	5.00
24	BRINJAL	16	219	13.69	25	213	8.50	9	42	7.00
25	ONION	16	203	13.10	96	1,074	11.30	22	333	15.14
26	CUCUMBER	35	515	14.71	40	340	8.50	32	485	15.16
27	PUMPKIN	48	909	12.63	75	900	12.00	08	1,030	12.88
28	SQUASH	5	61	12.20	25	150	6.00	3	51	17.00
29	BITTER GOURD	14	182	13.00	35	214	6.10	12	109	9.08
30	POINTED GOURD	ı		0.00	1	1	0.00	0	1	0.00

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	ANDYII	ELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area in	Hectare,	Production	ı in Metric	Tonnes, Yi	eld in Ma	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS	$\mathbf{I}$	TAPLEJUNG	9	SANK	SANKHUWASABHA	ВНА	OS	SOLUKHUMBU	IBU
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD	8	87	10.88	20	160	8.00	5	45	9.00
32	RIDGE GOURD	2	23	11.50	10	06	9.04	0	-	0.00
33	SNAKE GOURD	1	11	11.00	1	3	4.02	2	18	9.00
34	BOTTLE GOURD	7	62	11.29	24	170	7.03	2	30	15.00
35	ASH GOURD	2	23	11.50	ı	ı	0.00	0	1	0.00
36	BALSAM GOURD	-	,	0.00	14	86	7.00	0	-	0.00
37	KAKARI	-		0.00	ı	ı	0.00	0	-	0.00
38	KUNDRU	ı		0.00	ı		0.00	0		0.00
39	CHAYOTE	61	239	13.00	30	219	8.00	45	1,136	25.12
40	WATERMELON	19	239	12.58			0.00	0	-	0.00
41	OTHER (CUCURBITS)	-	ı	0.00	11	56	5.10	0	1	0.00
42	DRUMSTICKS	09	727	12.12	ı	1	0.00	0	1	0.00
43	LETTUCE	1	5	5.00	-	-	0.00	0	-	0.00
44	FENNEL LEAF	-	ı	0.00	ı	ı	0.00	0	-	0.00
45	CORIANDER LEAF	1	12	12.00	11	79	7.05	4	20	5.00

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	IND YII	ELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area in	Hectare, 1	Production .	ı in Metric	Tonnes, Yi	eld in Ma	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.	COMMODITY/DISTRICTS	$\mathbf{T}$	TAPLEJUNG	ڻ	SANK	SANKHUWASABHA	ВНА	SO	SOLUKHUMBU	IBU
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
46	SPINACH	4	42	12.00	ı	-	0.00	4	24	00.9
47	CRESS	3	36	12.00	ı	1	0.00	3	15	5.00
48	AMARANTHUS	2	20	10.00	ı	-	0.00	2	10	5.00
49	FENUGREEK LEAF	2	20	10.00	ı	1	0.00	1	5	5.00
50	SWISSCHARD	1	10	10.00	9	39	6.50	1	7	7.00
51	OTHERS (LEAFY VEG.)	-	-	0.00	20	124	6.20	2	57	28.50
52	COLOCASIA	5	56	11.20	ı	-	0.00	55	638	11.60
53	YAM	ı	ı	0.00	ı	ı	0.00	7	92	13.14
54	ELEPHANT FOOT YAM	5	51	10.20	ı	ı	0.00	0	ı	0.00
55	OTHER (TUBERS)	ı	-	0.00	2	16	10.72	4	32	8.00
99	OTHERS(VEG.)	4	48	12.00	25	158	6.30	9	42	7.00
	TOTAL	905	10,955	12.15	1,955	20,432	10.45	601	7,968	13.25

S.N.         PANCHTHAR         ILAM         TERHATHUM           S.N.         COMMODITY/DISTRICTS         AREA         PRODN         VIELD         AREA         PRODN         VIELD           1         CAULIFLOWER         255         3.181         12.47         399         7.242         18.15         18.5         2.868         15.50           2         CABBAGE         189         2,361         12.49         735         12,456         16.95         575         11,213         19.50           3         BROCCOLI         27         320         11.85         40         330         8.26         9         85         10.00           4         TOMATO         396         5.184         13.09         145         1.735         11.9         85         10.00           5         RADISH         18         2,175         11.63         184         3,853         20.94         145         1.00           6         BROAD LEAF MUSTARD         16         11.5         7.19         50         5.5         11.35         11.25         11.35         11.35         11.30         11.30         11.30         11.30         11.30         11.30         11	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA,	PRODUC	CTION,	AND YI	ELD BY	DISTR	ICTS,	2075/76	2018/19
COMMODITY/DISTRICTS         AREA         PRODN         YIELD         AREA         PRODN         YIELD           CAULIFLOWER         255         3,181         12.47         399         7,242         18.15           CABBAGE         189         2,361         12.47         399         7,242         18.15           BROCCOLI         27         320         11.85         40         330         8.26           TOMATO         396         5,184         13.09         145         1,735         11.97           RADISH         149         1,678         11.63         184         3,853         20.94           BROAD LEAF MUSTARD         149         1,678         11.63         184         3,853         10.94           CARROT         0         -         0.00         -         0.00         -         0.00           TURNIP         0         -         0.00         -         0.00         -         0.00           FRENCH BEANS-POLE TYPE         0         -         0.00         -         0.00         -         0.00           FRENCH BEANS-SWORD TYPE         0         -         0.00         -         0.00         -         0.00				Area in	ı Hectare, 1	Productio	n in Metric	: Tonnes, Y	ield in M	etric Tonne	s/Hectare
AREA         PRODN         VIELD         AREA         PRODN         VIELD         AREA         PRODN         VIELD           CAULIFLOWER         255         3,181         12,47         399         7,242         18.15           CABBAGE         189         2,361         12.49         735         12,456         16.95           BROCCOLI         27         320         11.85         40         330         8.26           RADISH         187         2,175         11.63         184         3,853         20.94           BROAD LEAF MUSTARD         149         1,678         11.26         536         9,622         17.95           CARROT         16         115         7.19         50         5         6.58         11.37           PEAS         57         6.34         11.12         203         858         4.22           PEAS         6.55         4         34         8.48           PEAS         6.55         4         34         8.48           PERNCH BEANS-POLE TYPE         0         -         0.00         -         0.00           FRENCH BEANS-BUSHTYPE         0         -         0.00         -         0.00     <	S.N.	COMMODITY/DISTRICTS	Р	ANCHTH	AR		ILAM		T	TERHATHUM	UM
CAULIFLOWER       255       3,181       12.47       399       7,242       18.15         CABBAGE       189       2,361       12.49       735       12,456       16.95         BROCCOLI       27       320       11.85       40       330       8.26         TOMATO       396       5,184       13.09       145       1,735       11.97         RADISH       187       2,175       11.63       184       3,853       20.94         BROAD LEAF MUSTARD       149       1,678       11.26       536       9,622       17.95         CARROT       16       115       7.19       50       568       11.37         TURNIP       0       -       0.00       -       0.00       -       0.00         FRENCH BEANS       57       6.55       4       3.4       8.48         FRENCH BEANS-POLE TYPE       0       -       0.00       -       0.00         FRENCH BEANS-BUSHTYPE       0       -       0.00       -       0.00         FRENCH BEANS-SWORD TYPE       0       -       0.00       -       0.00         BROAD BEANS       0       -       0.00       -       0.00     <			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
CABBAGE       189       2,361       12.49       735       12,456       16.95         BROCCOLI       27       320       11.85       40       330       8.26         TOMATO       396       5,184       13.09       145       1,735       11.97         RADISH       187       2,175       11.63       184       3,853       20.94         BROAD LEAF MUSTARD       149       1,678       11.26       536       9,622       17.95         CARROT       16       115       7.19       50       568       11.37         TURNIP       0       -       0.00       0       -       0.00         CAPSICUM       11       72       6.55       4       34       8.48         PEAS       57       634       11.02       0       -       0.00         FRENCH BEANS-POLE TYPE       0       -       0.00       -       0.00         FRENCH BEANS-BUSHTYPE       0       -       0.00       -       0.00         FRENCH BEANS-SWORD TYPE       0       -       0.00       -       0.00         BROAD BEANS       0       -       0.00       -       0.00	1	CAULIFLOWER	255	3,181	12.47	399	7,242	18.15	185	2,868	15.50
BROCCOLI         27         320         11.85         40         330         8.26           TOMATO         396         5,184         13.09         145         1,735         11.97           RADISH         187         2,175         11.63         184         3,853         20.94           BROAD LEAF MUSTARD         149         1,678         11.26         536         9,622         17.95           CARROT         16         115         7.19         50         56         11.37           TURNIP         0         -         0.00         0         -         0.00         -         0.00           CAPSICUM         11         72         6.55         4         34         8.48           PEAS         57         634         11.12         203         858         4.22           FRENCH BEANS-POLE TYPE         0         -         0.00         -         0.00         -         0.00           FRENCH BEANS-BUSHTYPE         0         -         0.00         -         0.00         -         0.00           BROAD BEANS         0         -         0.00         -         0.00         -         0.00           BROAD B	2	CABBAGE	189	2,361	12.49	735	12,456	16.95	575	11,213	19.50
TOMATO       396       5,184       13.09       145       1,735       11.97         RADISH       187       2,175       11.63       184       3,853       20.94         BROAD LEAF MUSTARD       149       1,678       11.26       536       9,622       17.95         CARROT       16       115       7.19       50       568       11.37         TURNIP       0       -       0.00       0       -       0.00         PEAS       4       34       8.48       11.17       11.12       203       858       4.22         PEAS       634       11.12       203       858       4.22       11.10       0.00       0       0.00         FRENCH BEANS-POLE TYPE       0       -       0.00       0       -       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0.00       0       0       0       0       0       0       0       0       0       0       0 </td <td>3</td> <td>BROCCOLI</td> <td>27</td> <td>320</td> <td>11.85</td> <td>40</td> <td>330</td> <td>8.26</td> <td>6</td> <td>85</td> <td>10.00</td>	3	BROCCOLI	27	320	11.85	40	330	8.26	6	85	10.00
RADISH       187       2,175       11.63       184       3,853       20.94         BROAD LEAF MUSTARD       149       1,678       11.26       536       9,622       17.95         CARROT       16       115       7.19       50       568       11.37         TURNIP       0       -       0.00       0       -       0.00         CAPSICUM       11       72       6.55       4       34       8.48         PEAS       57       634       11.12       203       858       4.22         FRENCH BEANS       58       639       11.02       0       -       0.00         FRENCH BEANS-BUSHTYPE       0       -       0.00       -       0.00         FRENCH BEANS-SWORD TYPE       0       -       0.00       -       0.00         BROAD BEANS       0       -       0.00       -       0.00         BROAD BEANS       31       346       11.16       138       1,062       7.70	4	TOMATO	396	5,184	13.09	145	1,735	11.97	\$8	1,530	18.00
BROAD LEAF MUSTARD       149       1,678       11.26       536       9,622       17.95         CARROT       16       115       7.19       50       568       11.37         TURNIP       0       -       0.00       0       -       0.00         CAPSICUM       11       72       6.55       4       34       8.48         PEAS       57       634       11.12       203       858       4.22         FRENCH BEANS       58       639       11.02       0       -       0.00         FRENCH BEANS-POLE TYPE       0       -       0.00       -       0.00       -       0.00         FRENCH BEANS-BUSHTYPE       0       -       0.00       -       0.00       -       0.00         FRENCH BEANS-SWORD TYPE       0       -       0.00       -       0.00       -       0.00         BROAD BEANS       0       -       0.00       -       0.00       -       0.00         ASPARAGUS BEANS       31       346       11.16       138       1,062       7.70	5	RADISH	187	2,175	11.63	184	3,853	20.94	145	2,610	18.00
CARROT       16       115       7.19       50       568         TURNIP       0       -       0.00       0       -         CAPSICUM       11       72       6.55       4       34         PEAS       57       634       11.12       203       858         FRENCH BEANS       58       639       11.02       0       -         FRENCH BEANS-POLE TYPE       0       -       0.00       0       -         FRENCH BEANS-BUSHTYPE       0       -       0.00       0       -         FRENCH BEANS-SWORD TYPE       0       -       0.00       0       -         BROAD BEANS       0       -       0.00       0       -         ASPARAGUS BEANS       31       346       11.16       138       1,062	9	BROAD LEAF MUSTARD	149	1,678	11.26	536	9,622	17.95	113	1,808	16.00
TURNIP       0       -       0.00       0       -         CAPSICUM       11       72       6.55       4       34         PEAS       57       6.34       11.12       203       858         FRENCH BEANS       58       6.39       11.02       0       -         FRENCH BEANS-POLE TYPE       0       -       0.00       181       1,805         FRENCH BEANS-BUSHTYPE       0       -       0.00       0       -         FRENCH BEANS-SWORD TYPE       0       -       0.00       0       -         BROAD BEANS       0       -       0.00       0       -         ASPARAGUS BEANS       31       346       11.16       138       1,062	7	CARROT	16	115	7.19	50	568	11.37	21	147	7.00
CAPSICUM       11       72       6.55       4       34         PEAS       57       634       11.12       203       858         FRENCH BEANS       58       639       11.02       0       -         FRENCH BEANS-POLE TYPE       0       -       0.00       181       1,805         FRENCH BEANS-BUSHTYPE       0       -       0.00       0       -         FRENCH BEANS-SWORD TYPE       0       -       0.00       0       -         BROAD BEANS       0       -       0.00       0       -         ASPARAGUS BEANS       31       346       11.16       138       1,062	8	TURNIP	0	ı	0.00	0	-	0.00	0	-	0.00
PEAS         57         634         11.12         203         858           FRENCH BEANS         58         639         11.02         0         -           FRENCH BEANS-POLE TYPE         0         -         0.00         181         1,805           FRENCH BEANS-BUSHTYPE         0         -         0.00         0         -           FRENCH BEANS-SWORD TYPE         0         -         0.00         0         -           BROAD BEANS         0         -         0.00         0         -           ASPARAGUS BEANS         31         346         11.16         138         1,062	6	CAPSICUM	11	72	6.55	4	34	8.48	17	84	5.10
FRENCH BEANS         58         639         11.02         0         -           FRENCH BEANS-POLE TYPE         0         -         0.00         181         1,805           FRENCH BEANS-BUSHTYPE         0         -         0.00         0         -           FRENCH BEANS-SWORD TYPE         0         -         0.00         0         -           BROAD BEANS         0         -         0.00         0         -         0           ASPARAGUS BEANS         31         346         11.16         138         1,062	10	PEAS	57	634	11.12	203	858	4.22	72	720	10.00
FRENCH BEANS-POLE TYPE         0         -         0.00         181         1,805           FRENCH BEANS-BUSHTYPE         0         -         0.00         0         -           FRENCH BEANS-SWORD TYPE         0         -         0.00         0         -           BROAD BEANS         0         -         0.00         0         -           ASPARAGUS BEANS         31         346         11.16         138         1,062	111	FRENCH BEANS	58	639	11.02	0	-	0.00	0	-	0.00
FRENCH BEANS-BUSHTYPE         0         -         0.00         0         -           FRENCH BEANS-SWORD TYPE         0         -         0.00         0         -           BROAD BEANS         0         -         0.00         0         -           ASPARAGUS BEANS         31         346         11.16         138         1,062	12	FRENCH BEANS-POLE TYPE	0	I	0.00	181	1,805	9.97	09	850	14.17
FRENCH BEANS- SWORD TYPE         0         -         0.00         0         -           BROAD BEANS         0         -         0.00         0         -           ASPARAGUS BEANS         31         346         11.16         138         1,062	13	FRENCH BEANS-BUSHTYPE	0	1	0.00	0	-	0.00	7	93	13.29
BROAD BEANS         0         -         0.00         0         -           ASPARAGUS BEANS         31         346         11.16         138         1,062	14	WORD	0	ı	0.00	0	-	0.00	0	-	0.00
ASPARAGUS BEANS 31 346 11.16 138 1,062	15	BROAD BEANS	0	ı	0.00	0	-	0.00	11	86	9.33
	16	ASPARAGUS BEANS	31	346	11.16	138	1,062	7.70	10	140	14.00

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA,	PRODUC	CTION,	AND YI	ELD BY	DISTR	ICTS,	2075/76	2018/19
			Area in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Metric	: Tonnes, Y	ield in M	etric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS	d	PANCHTHAR	AR		ILAM		T	TERHATHUM	UM
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	0	1	0.00	0	ı	0.00	31	397	13.00
18	OTHER (LEGUMES)	0	-	0.00	0	-	0.00	0	ı	0.00
19	ASPARAGUS	0	-	0.00	0	-	0.00	0	ı	0.00
20	TREE TOMATO	0	-	0.00	0	-	0.00	11	171	15.50
21	CHILLI AKABARE	169	888	5.26	163	594	3.65	28	378	13.50
22	CHILLI	28	143	5.11	0	-	0.00	17	89	4.00
23	OKRA	27	206	7.63	0	-	0.00	17	139	8.20
24	BRINJAL	28	191	6.82	0	-	0.00	21	210	10.00
25	ONION	40	522	13.05	101	1,386	13.72	25	378	15.10
26	CUCUMBER	78	951	12.19	81	1,286	15.88	25	625	25.00
27	PUMPKIN	29	341	11.76	29	1,022	15.26	75	1,530	20.40
28	SQUASH	11	129	11.73	0	-	0.00	6	180	20.00
29	BITTER GOURD	26	376	14.46	41	415	10.12	11	160	14.55
30	POINTED GOURD	0	-	0.00	0	-	0.00	3	36	12.00
31	SPONGE GOURD	21	279	13.29	11	229	20.85	5	108	24.00
32	RIDGE GOURD	0	1	0.00	0	1	0.00	0	ı	0.00

S.N.         AREA PRODY VIELD         AREA PRODY	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	AREA, 1	PRODUC	CTION,	AND YI	ELD BY	DISTR	ICTS,	2075/76	2018/19
COMMODITY/DISTRICTS         AREA         PRODIT         VIELD         AREA         PRODIT         TILAM         TERHATHU           SNAKE GOURD         0         -         0.00         -         0.00         -         0.00         0         -         50         0         -         50         0         -         50         0         -         0         0         -         0         0         -         0         0         -         50         0         -         0         -         0         0         -         0				Area in	ı Hectare, l	$^{p}$ roductio	n in Metric	: Tonnes, Y	ield in M	etric Tonna	s/Hectare
SNAKE GOURD         AREA         PRODM         YIELD         AREA         PRODM         PRODM           SNAKE GOURD         0         -         0.00         0	S.N.	COMMODITY/DISTRICTS	I I	ANCHTH,	AR		ILAM		T	ERHATH	UM
SNAKE GOURD         0         -         0.00         0         -         0.00         0         -         0         -         0         -         0         0         -         0         0         -         0         0         -         0         0         -         0         0         -         0			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
BOTTLE GOURD         19         391         20.58         10         18.95         2         50           ASH GOURD         0         -         0.00         0         0         0         0         0         -         0.00         0         -         0.00         0         -         0.00 <td>33</td> <td>SNAKE GOURD</td> <td>0</td> <td></td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td>	33	SNAKE GOURD	0		0.00	0	ı	0.00	0	ı	0.00
ASHGOURD         0         -         0.00         0         -         0.00         0         -           BALSAM GOURD         0         -         0.00         0         -         0.00         0         -           KAKARI         0         -         0.00         0         -         0.00         0         -           KUNDRU         0         -         0.00         0         -         0.00         0         -           CHAYOTE         70         1,093         15.61         168         3,689         21.96         82         1,312           WATERMELON         0         -         0.00         0         -         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	34	BOTTLE GOURD	19	391	20.58	10	189	18.95	2	50	25.00
BALSAM GOURD         0         -         0.00         -         0.00         0         -         0.00         0         -         0.00         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         0         -         0         - <td>35</td> <td>ASH GOURD</td> <td>0</td> <td>1</td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td>	35	ASH GOURD	0	1	0.00	0	ı	0.00	0	ı	0.00
KAKARIT         0         -         0.00         -         0.00         -         0.00         -         -         0.00         -         -         0.00         0         -         0.00         0         -         0.00         0         -         0.00         0         -         0         -         0         -         0         0         -         0         0         -         0         0         -         0         -         0         -         0         0         - <t< td=""><td>36</td><td>BALSAM GOURD</td><td>0</td><td>-</td><td>0.00</td><td>0</td><td></td><td>0.00</td><td>0</td><td></td><td>0.00</td></t<>	36	BALSAM GOURD	0	-	0.00	0		0.00	0		0.00
KUNDRU         0         -         0.00         0         -         0.00         -         -         0.00         -         -         0.00         -         -         0.00         0         -         0.00         0         -         1,912         1,312         0         -         0         -         0         -         0         <	37	KAKARI	0	1	0.00	0	ı	0.00	0	ı	0.00
CHAYOTE         70         1,093         15.61         168         3,689         21.96         82         1,312           WATERMELON         0         -         0.00         -         0.00         0         -         0.00         0         -         0         -         0         0         - <td< td=""><td>38</td><td>KUNDRU</td><td>0</td><td>1</td><td>0.00</td><td>0</td><td>ı</td><td>0.00</td><td>0</td><td>ı</td><td>0.00</td></td<>	38	KUNDRU	0	1	0.00	0	ı	0.00	0	ı	0.00
WATERMELON         0         -         0.00         0         -         0.00         0         -         0.00         0         -         0.00         0         -         0.00         0         -         0         -         0         -         0         -         0         0         -         0         -         0         0         -         0         0         -         0         0         -         0         -         0         -         0         -         0         0         -         0         - <td>39</td> <td>CHAYOTE</td> <td>70</td> <td>1,093</td> <td>15.61</td> <td>168</td> <td>3,689</td> <td>21.96</td> <td>82</td> <td>1,312</td> <td>16.00</td>	39	CHAYOTE	70	1,093	15.61	168	3,689	21.96	82	1,312	16.00
OTHER (CUCURBITS)         0         -         0.00         0         -         0.00         0         -         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         -         0         0         -         0         0         -         0         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         - </td <td>40</td> <td>WATERMELON</td> <td>0</td> <td>1</td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td> <td>0</td> <td>ı</td> <td>0.00</td>	40	WATERMELON	0	1	0.00	0	ı	0.00	0	ı	0.00
DRUMSTICKS         0         -         0.00         0         -         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         -         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	41		0	-	0.00	0	-	0.00	0	-	0.00
LETTUCE         0         -         0.00         0         -         0.00         0         -         0.00         -         -         0.00         -         -         0.00         -         -         0.00         -         -         0.00         -         -         0         -         -         0         -         -         0         -	42	DRUMSTICKS	0	_	0.00	0	-	0.00	0	-	0.00
FENNEL LEAF         0         -         0.00         0         -         0.00         0         -         -         0.00         0         -         0         -         -         0         -	43	LETTUCE	0	-	0.00	0	ı	0.00	0	ı	0.00
CORIANDER LEAF         15         198         13.20         9         18         1.99         4         42           SPINACH         0         -         0.00         -         0.00         1         12           CRESS         0         -         0.00         3         23         7.65         2         24           AMARANTHUS         0         -         0.00         -         0.00         1         13	44	FENNEL LEAF	0	_	0.00	0	-	0.00	0	-	0.00
SPINACH         0         -         0.00         0         -         0.00         1         12           CRESS         0         -         0.00         3         23         7.65         2         24           AMARANTHUS         0         -         0.00         -         0.00         1         13	45	CORIANDER LEAF	15	198	13.20	6	18	1.99	4	42	12.00
CRESS         0         -         0.00         3         23         7.65         2         24           AMARANTHUS         0         -         0.00         0         -         0.00         1         13	46	SPINACH	0	-	0.00	0	-	0.00	1	12	12.00
AMARANTHUS         0         -         0.00         0         -         0.00         1         13	47	CRESS	0	_	0.00	3	23	7.65	2	24	12.00
	48	AMARANTHUS	0	1	0.00	0	ı	0.00	1	13	13.00

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA,	PRODUC	CTION,	AND YI	ELD BY	DISTR	ICTS,	2075/76	2018/19
			Area in	Hectare, 1	Productio	n in Metric	Tonnes, Y	ield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS	P	PANCHTHAR	AR		ILAM		T	<b>TERHATHUM</b>	UM
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
49	FENUGREEK LEAF	0	ı	0.00	0	I	0.00	1	10	10.00
50	SWISSCHARD	0	1	0.00	0	ı	0.00	0	1	0.00
51	OTHERS (LEAFY VEG.)	0	-	0.00	0	1	0.00	3	30	10.00
52	COLOCASIA	5	50	10.00	0	1	0.00	3	75	25.00
53	YAM	13	189	14.54	0	1	0.00	4	136	34.00
54	ELEPHANT FOOT YAM	0	ı		0	1	0.00	0	ı	0.00
55	OTHER (TUBERS)	0	-		0	ı	0.00	4	120	30.00
99	OTHERS(VEG.)	10	70	7.00	9	79	14.42	7	119	17.00
	TOTAL	1,965	22,722	11.56	3275	48,498	14.81	1699	28,567	16.81

YIELD 18.05 11.12 14.56 11.16 11.26 4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare 11.22 TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 14.20 19.41 8.94 8.96 7.85 6.39 6.60 6.71 8.71 KHOTANG 2,816 **PRODN** 19,508 1,316 6,195 20,861 21,960 18,562 3,318 1,013 6,952 3,424 3,628 992 332 563 AREA 1,156 1,005 1,508 1,307 151 625 555 382 462 52 503 251 50 151 111 YIELD 10.17 20.33 10.57 8.95 9.76 4.07 8.13 4.07 4.88 4.07 7.32 4.47 0.00 4.07 0.00 **BHOJPUR** PRODN 2432 5694 492 712 586 259 20 24 29 49 73 0 81 0 4 AREA 280 230 55 70 09 10 20 58 9 9 9 0 0 9 YIELD 19.36 26.17 17.39 12.00 36.00 11.08 11.26 7.20 0.00 4.40 7.20 0.00 0.00 0.00 0.00 **DHANKUTA PRODN** 39260 11520 10050 53280 3900 2412 3344 288 110 151 0 0 0 0 0 AREA 500 1480 595 578 325 335 297 26 21 25 0 0 0 0 0 FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE FRENCH BEANS- SWORD TYPE COMMODITY/DISTRICTS BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER **BROAD BEANS** BROCCOLI CAPSICUM CABBAGE TOMATO CARROT RADISH TURNIP **PEAS** S.N. 13 15 10 11 12 7 2 3 4 9 9 \_  $\infty$ 6

	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	EA, PR	ODUCT	FION, A	ND YI	ELD BY	DISTRI	CTS, 20	)75/76 (20	(61/81
				Area in I	Hectare, F	Productio	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	ric Tonnes	Hectare
	S.N.	COMMODITY/DISTRICTS	D	DHANKUTA	Y.		BHOJPUR		K	KHOTANG	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
I	16	ASPARAGUS BEANS	0	0	0.00	5	31	6.10	286	2,244	7.85
<u> </u>	17	COWPEA	52	525	10.10	9	17	2.85	251	1,974	7.86
	18	OTHER (LEGUMES)	0	0	0.00	70	285	4.07	161	1,261	7.83
	19	ASPARAGUS	0	0	0.00	1		1.63	15	50	3.35
	20	TREE TOMATO	9	25	4.20	9	13	2.44	50	563	11.26
	21	CHILLI AKABARE	85	826	11.50	16	9	4.07	261	881	3.37
	22	CHILLI	75	806	12.10	14	89	4.88	302	1,013	3.36
	23	OKRA	23	118	5.13	9	45	8.13	281	1,576	5.61
	24	BRINJAL	15	158	10.50	22	268	12.20	176	1,914	10.88
	25	ONION	70	980	14.00	38	402	10.57	693	8,548	12.33
	26	CUCUMBER	76	874	11.50	11	161	14.64	261	4,393	16.83
	27	PUMPKIN	52	735	14.13	09	1061	17.69	603	10,136	16.81
	28	SQUASH	4	46	13.00	3	15	4.88	75	1,014	13.51
	29	BITTER GOURD	15	89	4.50	6	45	5.29	457	5,124	11.21
	30	POINTED GOURD	4	50	12.50	0	0	0.00	ı	ı	0.00

	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	EA, PR	ODUCI	FION, A	ND YI	ELD BY	DISTRI	CTS, 20	)75/76 (20	(61/81
				Area in 1	Hectare, H	Productio	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	ric Tonnes⁄	Hectare
	S.N.	COMMODITY/DISTRICTS	D	DHANKUTA	J.A		BHOJPUR		¥	KHOTANG	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
l	31	SPONGE GOURD	18	108	00.9	13	116	8.95	52	293	5.64
	32	RIDGE GOURD	0	0	0.00	3	17	69:5	25	114	4.56
	33	SNAKE GOURD	0	0	0.00	4	18	4.47	5	22	4.46
	34	BOTTLE GOURD	13	103	8.20	14	228	16.27	53	265	11.26
	35	ASH GOURD	0	0	0.00	5	20	4.07	ı	-	0.00
	36	BALSAM GOURD	10	10	1.00	0	0	00.00	10	28	2.79
	37	KAKARI	0	0	0.00	0	0	0.00		-	0.00
	38	KUNDRU	0	0	0.00	0	0	0.00		-	0.00
	39	CHAYOTE	122	1403	11.50	110	1074	92.6	503	11,262	22.39
	40	WATERMELON	0	0	0.00	0	0	0.00	ı	-	0.00
	41	OTHER (CUCURBITS)	0	0	0.00	3	12	4.07	201	1,126	5.60
	42	DRUMSTICKS	6	37	4.10	1	5	4.72	5	18	3.57
	43	LETTUCE	0	0	0.00	0	0	00.00		-	0.00
	44	FENNEL LEAF	0	0	0.00		2	2.44	5	17	3.35
	45	CORIANDER LEAF	15	210	14.00	2	9	4.07	09	278	4.64
	46	SPINACH	0	0	0.00	2	3	1.63	176	863	4.90

CR) AM FED			Area in I	Tectare, I	Productio	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Met	ric Tonnes	Hectare
	DITY/DISTRICTS	D	DHANKUTA	Y.		BHOJPUR		K	KHOTANG	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
		0	0	0.00	6	18	2.03	40	225	5.63
	CHUS	0	0	0.00	3	4	1.22	151	538	3.56
	EK LEAF	0	0	0.00	3	7	2.20	22	61	2.75
SWISSCHARD	ARD	0	0	0.00	1	1	1.22	ı	1	0.00
51 OTHERS (LEAFY	CEAFY VEG.)	11	66	9.00	3	7	2.44	151	325	2.15
52 COLOCASIA	IA	8	92	11.50	14	98	6.16	402	2,606	6.48
53 YAM		20	160	8.00	8	52	6.51	50	1,014	20.27
54 ELEPHANT	ELEPHANT FOOT YAM	0	0	0.00	0	0	0.00	ı	_	0.00
55 OTHER (TUBERS)	UBERS)	35	123	3.50	0	0	0.00	25	140	5.62
56 OTHERS(VEG.)	7EG.)	0	0	0.00	5	8	1.63	101	1,127	11.16
TOTAL		5,919	132,122	22.32	1,276	14,618	11.46	14,178	172,785	12.19

4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 10.70 19.17 21.08 21.08 16.42 18.21 9.65 0.00 0.00 0.00 0.00 3.83 6.71 2.87 6.71 JHAPA **PRODN** 41,879 31,625 15,812 5,090 9,487 810 321 939 483 34 55 AREA 2,300 1,650 310 750 450 140 30 84 6 72 19 ı ı YIELD 12.19 12.65 11.27 23.37 15.24 19.31 8.13 8.47 8.54 7.32 0.00 3.05 0.00 2.71 UDAYAPUR **PRODN** 2,236 1,908 1,125 4,095 1,770 26 28 47 43 37 55 9  $\infty$ ı AREA 183 175 100 151 92 13 \_ 3 3 5 5 0  $\sim$ 0 3 YIELD 15.00 13.57 15.00 10.00 12.00 11.00 10.00 4.67 6.00 6.00 3.33 9.00 4.40 4.40 3.20 **OKHALDHUNGA** PRODN 2,986 2,475 2,250 1,500 1,500 7 990 16 55 10 15 20 50 88 22 AREA 220 165 125 110 150 150 15 20 20 9 3 9 9 FRENCH BEANS- SWORD TYPE COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER **BROAD BEANS** CAPSICUM BROCCOLI CABBAGE TOMATO CARROT RADISH TURNIP PEAS S.N. 13 15 10 11 12 14 4 9  $\sim$ 3 9 \_  $\infty$ 6

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODI	UCTION	, AND	YIELD B	Y DISTI	AICTS,	2075/76 (2	(018/19)
			Area	a in Hectaı	e, Produc	tion in Met	ric Tonnes,	Yield in M	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS	OK	OKHALDHUNGA	NGA		UDAYAPUR	8		JHAPA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS	4	35	8.75	12	57	4.66	ı	ı	0.00
17	COWPEA	15	107	7.13	8	41	5.08	165	870	5.27
18	OTHER (LEGUMES)	0	ı	0.00	0	1	0.00	-	ı	0.00
19	ASPARAGUS	2	10	5.00	0	1	0.00	20	38	1.92
20	TREE TOMATO	3	25	8.33	0	1	0.00	2	23	11.50
21	CHILLI AKABARE	25	117	4.68	2	3	1.52	5	14	2.87
22	CHITTI	15	9	4.33	52	212	4.08	260	4,485	17.25
23	OKRA	5	52	10.40	68	913	10.30	570	7,921	13.90
24	BRINJAL	20	192	9.60	43	456	10.67	498	6,204	12.46
25	ONION	40	285	7.13	6	504	5.21	185	2,659	14.37
26	CUCUMBER	20	305	15.25	77	957	12.37	288	4,830	16.77
27	PUMPKIN	20	400	20.00	71	927	13.01	268	4,623	17.25
28	SQUASH	2	20	10.00	20	212	10.42	15	165	11.02
29	BITTER GOURD	10	86	9.80	51	635	12.46	260	3,737	14.37
30	POINTED GOURD	0	ı	0.00	20	212	10.42	140	1,610	11.50

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	CTION	I, AND	YIELD B	Y DISTI	RICTS,	2075/76 (2	(018/19)
			Area	ı in Hectaı	re, Produc	tion in Met	ric Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.	COMMODITY/DISTRICTS	0K	OKHALDHUNGA	NGA		UDAYAPUR	8		JHAPA	
: 		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD	4	37	9.25	23	232	9.90	ı	ı	0.00
32	RIDGE GOURD	0	ı	0.00	2	12	6.10	ı	1	0.00
33	SNAKE GOURD	3	18	00.9	3	24	7.79	ı	1	0.00
34	BOTTLE GOURD	3	42	14.00	2	10	5.08	210	4,025	19.17
35	ASH GOURD	0	ı	0.00	3	38	12.53	ı	ı	0.00
36	BALSAM GOURD	9	27	4.50	2	10	5.08		1	0.00
37	KAKARI	0	ı	0.00	0	ı	0.00	1	2	1.92
38	KUNDRU	0	ı	0.00	1	4	4.06	20	57	2.87
39	CHAYOTE	185	3,450	18.65	15	191	12.53	ı	ı	0.00
40	WATERMELON	0	-	0.00	7	75	10.45	300	8,625	28.75
41	OTHER (CUCURBITS)	0	ı	0.00	10	107	10.47	ı	ı	0.00
42	DRUMSTICKS	0	ı	0.00	5	22	4.27	ı	ı	0.00
43	LETTUCE	0	ı	0.00	1	5	5.08	1	1	0.00
44	FENNEL LEAF	0	-	0.00	1	4	4.06	1	-	0.00
45	CORIANDER LEAF	ν	23	4.60	3	10	3.39	1	1	0.00

S.N. COMN 46 SPINACH 47 CRESS	COMMODITY/DISTRICTS  NACH		Are	a in Hectas	,	•		E 17 24	Notric Tonne	s/Hectare
SPI CR.	)MMODITY/DISTRICTS				e, Produc	tion in Mer	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	, Yieta in A		
SPI CR.	ACH.	OK	OKHALDHUNGA	NGA	1	UDAYAPUR	R		JHAPA	
	ЛСН	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
		4	22	5.50	8	10	3.39	ı	ı	0.00
	S	5	21	4.20	4	11	2.79	ı	ı	0.00
48 AMAR	AMARANTHUS	0	1	0.00	4	12	3.05	ı	ı	0.00
49 FENU	FENUGREEK LEAF	0	1	0.00	2	7	3.56	1	ı	0.00
SSIMS 05	SWISSCHARD	0	ı	0.00	0	ı	0.00	ı	ı	0.00
51 OTHE	OTHERS (LEAFY VEG.)	0	ı	0.00	3	6	3.05	ı	ı	0.00
52 COLO	COLOCASIA	10	109	10.90	9	73	12.03	1	ı	0.00
53 YAM		9	45	7.50	11	127	11.36	1	ı	0.00
54 ELEPI	ELEPHANT FOOT YAM	0	ı	0.00	21	334	15.63	ı	ı	0.00
55 OTHE	OTHER (TUBERS)	0	ı	0.00	0	ı	0.00	1	ı	0.00
56 OTHE	OTHERS(VEG.)	0	ı	0.00	ς.	64	12.60	ı	1	0.00
TOTAL	T	1409	17,596	12.49	1425	17,941	12.59	9,021	156,424	17.34

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: ARI	EA, PRO	DUCTIO	N, AN	D YIELI	BY DI	STRIC	TS, 2075/7	6 (2018/19
			$A_I$	rea in Hect	ıre, Prod	uction in M	etric Tonn	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	es/Hectare
S.N.	COMMODITY/DISTRICTS		MORANG	7 h		SUNSARI		SUBT	SUBTOTAL PROVINCE	/INCE 1
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	CAULIFLOWER	298	13,960	16.10	917	11,562	12.61	7,474	122,748	16.42
2	CABBAGE	739	12,884	17.43	816	11,433	14.01	7,887	149,828	19.00
8	BROCCOLI	203	3,075	15.15	34	319	9.39	554	6,171	11.14
4	TOMATO	875	20,633	23.58	459	6,250	13.62	5,315	117,024	22.02
5	RADISH	528	9,578	18.14	406	4,482	11.04	4,993	79,142	15.85
9	BROAD LEAF MUSTARD	178	2,930	16.46	213	2,129	10.00	3,864	57,482	14.88
7	CARROT	254	2,185	8.60	74	069	9.32	1,141	11,613	10.18
8	TURNIP	5	22	4.37	15	142	9.45	142	1,237	8.71
6	CAPSICUM	25	82	3.28	3	17	5.56	180	1,024	5.70
10	PEAS	254	2,868	11.29	9	544	8.37	1,680	12,627	7.52
111	FRENCH BEANS	173	1,950	11.27	24	227	9.45	807	7,317	9.07
12	FRENCH BEANS-POLE TYPE	152	1,639	10.78	16	121	7.57	1,453	13,533	9.31
13	FRENCH BEANS-BUSHTYPE	15	130	8.66	1	1	0.00	334	3,411	10.21
14	FRENCH BEANS- SWORD TYPE	36	304	8.44	91	969	6.55	207	1,633	7.89
15	BROAD BEANS	20	173	99.8	15	113	7.54	245	1,630	99.9

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ES: ARI	EA, PRO	DUCTIO	ON, AN	D YIELI	BY DI	STRIC	TS, 2075/7	6 (2018/19)
			A	ea in Hecta	ıre, Prod	uction in M	etric Tonn	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	es/Hectare
S.N.	COMMODITY/DISTRICTS		MORANG	7 1		SUNSARI		SUBT	SUBTOTAL PROVINCE	/INCE 1
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS	51	461	9.04	25	142	5.67	589	4,729	8.03
17	COWPEA	61	959	10.75	6	33	3.71	631	4,818	7.64
18	OTHER (LEGUMES)	279	2,534	80.6	41	378	9.22	909	4,875	8.05
19	ASPARAGUS	20	92	3.82	ı	1	0.00	58	176	3.05
20	TREE TOMATO	ı	ı	0.00	1	2	1.85	88	893	10.20
21	CHILLI AKABARE	30	86	3.28	1	7	7.41	834	4,338	5.20
22	CHILLI	1,069	12,736	11.91	154	1,087	7.06	2,228	23,514	10.55
23	OKRA	305	3,910	12.82	711	7,942	11.17	2,159	24,241	11.23
24	BRINJAL	609	13,111	21.53	808	6,619	13.03	1,987	29,797	15.00
25	ONION	761	8,194	10.77	406	5,295	13.04	2,588	30,762	11.89
26	CUCUMBER	264	6,569	24.88	553	6,695	12.11	1,841	28,987	15.74
27	PUMPKIN	122	2,622	21.49	139	1,918	13.80	1,709	27,853	16.30
28	SQUASH	102	1,093	10.71	20	236	11.82	294	3,371	11.47
29	BITTER GOURD	394	4,239	10.76	467	4,784	10.25	1,801	20,186	11.21
30	POINTED GOURD	305	2,622	8.60	406	5,673	13.97	878	10,204	11.62

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ES: ARI	EA, PRO	DUCTIO	ON, AN	D YIELI	D BY DI	STRIC	FS, 2075/7	6 (2018/19)
			$A_{I}$	ea in Hect	are, Prod	uction in M	letric Tonn	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nes/Hectare
S.	COMMODITY/DISTRICTS		MORANG	7 h		SUNSARI		SUBT	SUBTOTAL PROVINCE	VINCE 1
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD	279	3,005	10.77	213	2,581	12.12	672	7,281	10.84
32	RIDGE GOURD	10	55	5.46	20	171	8.53	72	482	69.9
33	SNAKE GOURD	5	11	2.18	12	80	29.9	36	205	5.73
34	BOTTLE GOURD	152	2,458	16.17	356	4,977	13.98	298	13,348	15.40
35	ASH GOURD	2	26	12.82	10	151	15.11	22	258	11.71
36	BALSAM GOURD	ı	ı	0.00	25	284	11.34	29	457	6.81
37	KAKARI	1	2	2.14	2	3	1.39	4	7	1.71
38	KUNDRU	ı	1	0.00	-	-	0.00	21	62	2.93
39	CHAYOTE	41	874	21.32	15	213	14.21	1,406	26,155	18.61
40	WATERMELON	102	2,628	25.77	10	142	14.18	438	11,709	26.72
41	OTHER (CUCURBITS)	51	1,364	26.75	41	454	11.08	317	3,119	9.83
42	DRUMSTICKS	-	-	0.00	10	76	7.60	06	884	9.81
43	LETTUCE	10	22	2.18		-	0.00	12	32	2.66
44	FENNEL LEAF	ı	ı	0.00	ı	ı	0.00	7	23	3.32
45	CORIANDER LEAF	107	563	5.26	59	384	6.50	294	1,843	6.26
46	SPINACH	127	837	6:59	99	491	7.44	387	2,304	5.96

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	ES: ARI	EA, PRO	DUCTIO	ON, AN	D YIELI	BY DI	STRIC	FS, 2075/7	6 (2018/19
			Aı	rea in Hect	are, Prod	uction in M	etric Tonn	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	ies/Hectare
S.N.	COMMODITY/DISTRICTS		MORANG	7 <b>h</b>		SUNSARI		SUBT	SUBTOTAL PROVINCE	/INCE 1
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
47	CRESS	51	217	4.25	51	425	8.34	171	1,016	5.94
48	AMARANTHUS	51	439	8.61	53	393	7.41	267	1,429	5.35
49	FENUGREEK LEAF	25	155	6.19	10	99	6.58	99	330	4.99
50	SWISSCHARD	-	ı	0.00	-	ı	0.00	6	57	6.36
51	OTHERS (LEAFY VEG.)	ı	ı	0.00	25	236	9.45	218	888	4.07
52	COLOCASIA	28	205	7.31	61	089	11.15	597	4,671	7.82
53	YAM	25	208	8.32	12	113	9.45	156	2,136	13.68
54	ELEPHANT FOOT YAM	35	1,137	32.49	233	3,914	16.80	294	5,437	18.47
55	OTHER (TUBERS)	ı	ı	0.00	51	402	13.90	121	1,140	9.46
99	OTHERS(VEG.)	142	2,253	15.87	S	38	7.60	316	4,007	12.70
	TOTAL	9,940	147,794	14.87	7,929	96,020	12.11	61,492	894,442	14.55

[ABL	TABLE 7.2: FRESH VEGETABLES	S: AREA	TABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	CTION	AND Y	TELD B	Y DIST	RICTS	, 2075/76	6 (2018/19
			Area i	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Metric	c Tonnes, Y	ïeld in M	etric Tonn	es/Hectare
S.	COMMODITY/DISTRICTS		SAPTARI			SIRAHA			DHANUSHA	IA
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
_	CAULIFLOWER	2,348	33,727	14.36	1,050	12,957	12.34	910	11,639	12.79
2	CABBAGE	2,155	33,553	15.57	905	11,168	12.34	504	7,383	14.65
3	BROCCOLI	19	265	13.94	18	204	11.31	7	88	12.58
4	TOMATO	710	8,748	12.32	200	2,468	12.34	395	5,183	13.12
5	RADISH	200	9,241	18.48	290	3,579	12.34	475	6,372	13.42
9	BROAD LEAF MUSTARD	75	1,240	16.54	200	1,974	9.87	356	5,214	14.65
7	CARROT	21	334	15.90	15	204	13.57	4	33	7.46
8	TURNIP	1	ı	0.00	ı	ı	0.00	5	52	10.34
6	CAPSICUM	1	1	0.00	1	1	0.00		1	0.00
10	PEAS	350	4,312	12.32	15	117	7.82	265	3,754	14.16
11	FRENCH BEANS	-	1	0.00	ı	-	0.00	-	-	0.00
12	FRENCH BEANS-POLE TYPE	-	-	0.00	1	-	0.00	63	434	6.95
13	FRENCH BEANS-BUSHTYPE	42	402	9.56	18	154	8.57	16	105	6.57
4	FRENCH BEANS- SWORD TYPE	1	1	0.00	1		0.00	1	1	0.00

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AREA	, PRODU	CTION	, AND Y	TELD B	Y DIST	RICTS	, 2075/76	(2018/19)
			Area i	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Metric	: Tonnes, Y	ïeld in M	etric Tonna	s/Hectare
S.	COMMODITY/DISTRICTS		SAPTARI			SIRAHA		Ι	DHANUSHA	IA
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
15	BROAD BEANS	38	413	10.86	16	138	8.64	40	342	8.51
16	ASPARAGUS BEANS	500	6,161	12.32	75	805	10.73	96	673	7.01
17	COWPEA	99	691	12.34	26	313	12.06	206	1,956	9.50
18	OTHER (LEGUMES)	101	1,520	15.05	-	1	0.00	ı	-	0.00
19	ASPARAGUS	,		0.00	ı	ı	0.00		ı	0.00
20	TREE TOMATO	1	-	0.00	-	-	0.00		-	0.00
21	CHILLI AKABARE	ı	ı	0.00	1	ı	0.00		ı	0.00
22	CHILLI	231	2,118	9.16	98	763	8.87	61	359	5.91
23	OKRA	325	4,337	13.34	92	1,191	12.94	909	5,306	8.77
24	BRINJAL	1,050	12,937	12.32	105	1,857	17.69	528	5,591	10.58
25	ONION	5,658	84,425	14.92	1,785	32,643	18.29	828	12,996	15.70
26	CUCUMBER	300	3,696	12.32	34	352	10.34	178	1,648	9.24
27	PUMPKIN	350	4,312	12.32	46	999	12.31	285	3,916	13.72
28	SQUASH	1	1	0.00	1	ı	0.00	2	21	10.61

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AREA	, PRODU	CTION	AND Y	TELD B	Y DIST	RICTS	, 2075/70	(2018/19)
			Area i	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Metri	c Tonnes, Y	ield in M	etric Tonn	es/Hectare
S	COMMODITY/DISTRICTS		SAPTARI			SIRAHA		I	DHANUSHA	HA
!		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
29	BITTER GOURD	354	4,632	13.08	006	12,340	13.71	255	4,067	15.95
30	POINTED GOURD	116	1,867	16.09	46	632	13.74	271	2,138	7.88
31	SPONGE GOURD	375	4,620	12.32	29	265	9.15	151	1,707	11.33
32	RIDGE GOURD	65	574	8.83	24	184	99.7	21	140	6.62
33	SNAKE GOURD	45	434	9.64	28	244	8.73	2	22	10.88
34	BOTTLE GOURD	1,010	16,604	16.44	46	521	11.32	805	10,703	13.30
35	ASH GOURD	348	4,874	14.01	16	154	9.64	10	124	12.29
36	BALSAM GOURD		1	0.00		-	0.00		-	0.00
37	KAKARI	58	734	12.66	37	464	13.34	15	71	4.73
38	KUNDRU	-	1	0.00	ı	ı	0.00		ı	0.00
39	CHAYOTE	-	1	0.00	-	-	0.00		-	0.00
40	WATERMELON	2	15	7.43	2	15	7.44	1,005	22,412	22.30
41	OTHER (CUCURBITS)	12	126	10.47	6	126	13.99	ı	ı	0.00
42	DRUMSTICKS	15	192	12.81	11	130	11.78	12	1,355	112.37
43	LETTUCE	1		0.00	ı	ı	0.00	ı	ı	0.00

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AREA	, PRODU	CTION,	AND Y	TELD B	Y DIST	RICTS	3, 2075/70	(2018/19)
			Area i.	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Metric	: Tonnes, I	ĩeld in M	etric Tonn	es/Hectare
S	COMMODITY/DISTRICTS		SAPTARI			SIRAHA			DHANUSHA	IA
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
44	FENNEL LEAF	2	10	4.90	3	15	4.94		ı	0.00
45	CORIANDER LEAF	305	4,362	14.30	2	19	9.26	33	163	4.90
46	SPINACH	160	2,218	13.86	5	32	6.42	50	261	5.20
47	CRESS	7	43	6.16	9	47	7.82	17	53	3.09
48	AMARANTHUS	∞	55	6.93	6	89	7.54	105	1,174	11.18
49	FENUGREEK LEAF	100	1,411	14.11	11	93	8.41	∞	25	3.15
50	SWISSCHARD	ı	-	0.00	-	ı	0.00		-	0.00
51	OTHERS (LEAFY VEG.)	5	32	6.41	9	32	5.35	ı	ı	0.00
52	COLOCASIA	14	240	17.16	13	183	14.05	40	494	12.29
53	YAM	5	89	13.55	4	43	10.80	35	484	13.77
54	ELEPHANT FOOT YAM	44	859	14.95	28	370	13.22	50	845	16.81
55	OTHER (TUBERS)	09	739	12.32	17	154	9.07	1	-	0.00
99	OTHERS(VEG.)	ı	ı	0.00	25	525	21.00	ı	ı	0.00
	TOTAL	17,939	256,942	14.32	6,253	88,138	14.10	8,716	119,308	13.69

S.N.         Area in Hecture, Production in Merric Tonnes, Yield in Merric Tonnes/Hecture AREA         PRODY         JELOB         AREA         PRODY         JELOB         AREA         PRODY         JELOB         JELOB <th co<="" th=""><th>TAB</th><th>TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)</th><th>S: AREA</th><th>, PRODU</th><th>CTION</th><th>ANDY</th><th>TELD BY</th><th>ZDISTR</th><th>ICTS, 2</th><th>075/76 (2</th><th>018/19)</th></th>	<th>TAB</th> <th>TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)</th> <th>S: AREA</th> <th>, PRODU</th> <th>CTION</th> <th>ANDY</th> <th>TELD BY</th> <th>ZDISTR</th> <th>ICTS, 2</th> <th>075/76 (2</th> <th>018/19)</th>	TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AREA	, PRODU	CTION	ANDY	TELD BY	ZDISTR	ICTS, 2	075/76 (2	018/19)
COMMODITY/DISTRICTS         AREA         PRODN         YIELD         AREA         PRODN           CAULIFLOWER         1,605         21,300         13.96         2,593         50,533           CABBAGE         895         12,960         15.03         1,608         32,265           BROCCOLI         41         690         17.70         20         272           TOMATO         427         4,829         11.89         980         16,348           RADISH         90         1,045         12.16         955         15,414           BROAD LEAF MUSTARD         251         3,661         15.33         156         2,521           CARROT         -         -         0.00         25         394           TURNIP         -         -         0.00         25         1,594           PEAS         -         -         0.00         25         1,694           FRENCH BEANS-POLE TYPE         -         -         0.00         261         1,205           FRENCH BEANS-BUSHTYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         261         1,205				Area	in Hectare	, Product	ion in Metri	c Tonnes, Y	ield in Me	etric Tonnes	/Hectare	
AREA         PRODN         YIELD         AREA         PRODN           CAULIFLOWER         1,605         21,300         13.96         2,593         50,533           CABBAGE         895         12,960         15.23         1,608         32,265           BROCCOLI         41         690         17.70         20         272           TOMATO         427         4,829         11.89         980         16,348           RADISH         90         1,045         12.16         955         15,414           BROAD LEAF MUSTARD         251         3,661         15.33         156         2,521           CARROT         -         -         0.00         25         394           TURNIP         -         -         0.00         25         179           PEAS         -         0.00         25         1,694           FRENCH BEANS         -         0.00         261         3,315           FRENCH BEANS-BUSHTYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00	Z	COMMODITY/DIST	M	OHATTAR	II		SARLAHI		×	RAUTAHAT	Ĺ	
CAULIFLOWER       1,605       21,300       13.96       2,593       50,533         CABBAGE       895       12,960       15.23       1,608       32,265         BROCCOLI       41       690       17.70       20       272         TOMATO       427       4,829       11.89       980       16,348         RADISH       90       1,045       12.16       955       15,414         BROAD LEAF MUSTARD       251       3,661       15.33       156       2,521         CARROT       -       -       0.00       25       394         TURNIP       -       -       0.00       25       1,694         PEAS       -       -       0.00       25       1,694         FRENCH BEANS       -       -       0.00       261       1,694         FRENCH BEANS-POLE TYPE       -       -       0.00       261       1,205         FRENCH BEANS-BUSHTYPE       -       -       0.00       261       1,205         BROAD BEANS       -       -       0.00       201       1,205         ASPARAGUS BEANS       -       -       0.00       201       1,205         ASPARAGUS BEAN	!		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD	
CABBAGE       895       12,960       15.23       1,608       32,265         BROCCOLI       41       690       17.70       20       272         TOMATO       427       4,829       11.89       980       16,348         RADISH       90       1,045       12.16       955       15,414         BROAD LEAF MUSTARD       251       3,661       15.33       156       2,521         CARROT       -       -       0.00       25       394         TURNIP       -       -       0.00       25       1,694         PEAS       -       0.00       20       1,694         FRENCH BEANS-POLE TYPE       -       0.00       261       1,694         FRENCH BEANS-BUSHTYPE       -       0.00       261       1,205         FRENCH BEANS-SWORD TYPE       -       0.00       261       1,205         BROAD BEANS       -       0.00       201       3,315         ASPARAGUS BEANS       -       0.00       201       218         ASPARAGUS BEANS       -       -       0.00       201       258		CAULIFLOWER	1,605	21,300	13.96	2,593	50,533	19.49	1,010	17,702	17.53	
BROCCOLI         41         690         17.70         20         272           TOMATO         427         4,829         11.89         980         16,348           RADISH         90         1,045         12.16         955         15,414           BROAD LEAF MUSTARD         251         3,661         15.33         156         2,521           CARROT         -         -         0.00         25         394           TURNIP         -         -         0.00         20         159           CAPSICUM         -         -         0.00         20         159           PEAS         -         0.00         20         1,694           PEAS         -         0.00         261         1,694           PEAS         -         0.00         261         1,694           PEAS         -         0.00         261         1,694           PRENCH BEANS-POLE TYPE         -         -         0.00         261         1,205           PRENCH BEANS-SWORD TYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         201         218      <	2	CABBAGE	895	12,960	15.23	1,608	32,265	20.07	550	10,068	18.30	
TOMATO       427       4,829       11.89       980       16,348         RADISH       90       1,045       12.16       955       15,414         BROAD LEAF MUSTARD       251       3,661       15.33       156       2,521         CARROT       -       -       0.00       25       394         TURNIP       -       -       0.00       20       159         CAPSICUM       -       0.00       20       1,694         PEAS       -       0.00       20       1,694         FRENCH BEANS       -       0.00       261       3,315         FRENCH BEANS-BUSHTYPE       -       0.00       261       1,205         FRENCH BEANS-SWORD TYPE       -       0.00       261       1,205         BROAD BEANS       -       0.00       201       21       3,315         ASPARAGUS BEANS       -       0.00       201       218       318	3	BROCCOLI	41	069	17.70	20	272	13.53	7	113	16.11	
RADISH       90       1,045       12.16       955       15,414         BROAD LEAF MUSTARD       251       3,661       15.33       156       2,521         CARROT       -       -       0.00       25       394         TURNIP       -       -       0.00       20       159         CAPSICUM       -       0.00       20       159         PEAS       -       0.00       20       1,694         FRENCH BEANS-POLE TYPE       -       0.00       261       3,315         FRENCH BEANS-BUSHTYPE       -       0.00       261       1,694         FRENCH BEANS-SWORD TYPE       -       0.00       261       1,205         BROAD BEANS       -       0.00       201       518         ASPARAGUS BEANS       -       0.00       126       435	4	TOMATO	427	4,829	11.89	086	16,348	16.68	578	9,104	15.75	
BROAD LEAF MUSTARD       251       3,661       15.33       156       2,521         CARROT       -       -       0.00       25       394         TURNIP       -       -       0.00       20       159         CAPSICUM       -       -       0.00       5       17         PEAS       -       -       0.00       226       1,694         FRENCH BEANS       -       -       0.00       261       1,694         FRENCH BEANS-POLE TYPE       -       -       0.00       261       1,694         FRENCH BEANS-BUSHTYPE       -       -       0.00       261       1,205         FRENCH BEANS-SWORD TYPE       -       -       0.00       261       1,205         BROAD BEANS       -       0.00       201       518         ASPARAGUS BEANS       -       0.00       126       435	5	RADISH	06	1,045	12.16	955	15,414	16.14	213	4,130	19.38	
CARROT         -         -         0.00         25         394           TURNIIP         -         -         0.00         20         159           CAPSICUM         -         -         0.00         5         17           PEAS         -         -         0.00         226         1,694           FRENCH BEANS         -         0.00         261         3,315           FRENCH BEANS-POLE TYPE         -         0.00         15         70           FRENCH BEANS-BUSHTYPE         -         0.00         261         1,205           FRENCH BEANS-SWORD TYPE         -         0.00         261         1,205           BROAD BEANS         -         0.00         201         518           ASPARAGUS BEANS         -         0.00         126         435	9	BROAD LEAF MUSTARD	251	3,661	15.33	156	2,521	16.19	124	2,455	19.86	
TURNIP         -         -         0.00         20         159           CAPSICUM         -         -         0.00         5         17           PEAS         -         -         0.00         226         1,694           FRENCH BEANS         -         -         0.00         261         3,315           FRENCH BEANS-POLE TYPE         -         0.00         15         70           FRENCH BEANS-BUSHTYPE         -         0.00         261         1,205           FRENCH BEANS-SWORD TYPE         -         0.00         261         1,205           BROAD BEANS         -         0.00         201         518           ASPARAGUS BEANS         -         0.00         126         435	7	CARROT	ı	ı	0.00	25	394	15.69	86	696	9.78	
CAPSICUM       0.00       5       17         PEAS       -       -       0.00       226       1,694         FRENCH BEANS       -       -       0.00       261       3,315         FRENCH BEANS-POLE TYPE       -       -       0.00       15       70         FRENCH BEANS-BUSHTYPE       -       -       0.00       -       -         FRENCH BEANS-SWORD TYPE       -       0.00       261       1,205         BROAD BEANS       -       0.00       201       518         ASPARAGUS BEANS       -       0.00       126       435	∞	TURNIP	ı	1	0.00	20	159	7.92	15	198	13.15	
PEAS         -         -         0.00         226         1,694           FRENCH BEANS         -         -         0.00         261         3,315           FRENCH BEANS-POLE TYPE         -         -         0.00         15         70           FRENCH BEANS-BUSHTYPE         -         0.00         -         -         -           FRENCH BEANS-SWORD TYPE         -         0.00         261         1,205           BROAD BEANS         -         0.00         201         518           ASPARAGUS BEANS         -         0.00         126         435	6	CAPSICUM			0.00	5	17	3.46		ı	0.00	
FRENCH BEANS         -         -         0.00         261         3,315           FRENCH BEANS-POLE TYPE         -         -         0.00         15         70           FRENCH BEANS-BUSHTYPE         -         -         0.00         -         -           FRENCH BEANS-SWORD TYPE         -         0.00         261         1,205           BROAD BEANS         -         0.00         201         518           ASPARAGUS BEANS         -         0.00         126         435	10	PEAS	ı	1	0.00	226	1,694	7.49	357	1,760	4.93	
FRENCH BEANS-POLE TYPE         -         -         0.00         15         70           FRENCH BEANS-BUSHTYPE         -         -         0.00         -         -           FRENCH BEANS-SWORD TYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         201         518           ASPARAGUS BEANS         -         -         0.00         126         435	11	FRENCH BEANS	1	1	0.00	261	3,315	12.69	92	995	7.34	
FRENCH BEANS-BUSHTYPE         -         -         0.00         -         -           FRENCH BEANS-SWORD TYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         201         518           ASPARAGUS BEANS         -         -         0.00         126         435	12	FRENCH BEANS-POLE TYPE	ı	ı	0.00	15	70	4.61	99	396	7.04	
FRENCH BEANS- SWORD TYPE         -         -         0.00         261         1,205           BROAD BEANS         -         -         0.00         201         518           ASPARAGUS BEANS         -         -         0.00         126         435	13	FRENCH BEANS-BUSHTYPE	ı	ı	0.00	ı	ı	0.00	45	403	8.92	
BROAD BEANS         -         -         0.00         201         518           ASPARAGUS BEANS         -         -         0.00         126         435	14	FRENCH BEANS- SWORD TYPE	1	1	0.00	261	1,205	4.61	-	1	0.00	
ASPARAGUS BEANS - 0.00 126 435	15	BROAD BEANS	ı	ı	0.00	201	518	2.58	347	1,266	3.65	
	16	ASPARAGUS BEANS	1		0.00	126	435	3.46	268	1,311	4.89	

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	: AREA	,PRODU	CTION	AND Y	TELD BY	/DISTR	ICTS, 2	075/76 (2	018/19)
			Area	in Hectare	, Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, Y	ield in Me	etric Tonnes	/Hectare
Z	COMMODITY/DISTRICTS	M	MOHATTARI	П		SARLAHI		R	RAUTAHAT	ľ
: : :		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	151	1,530	10.68	126	698	6.91	45	468	10.34
18	OTHER (LEGUMES)	1	ı	0.00	171	1,182	6.92	ı	ı	0.00
19	ASPARAGUS			0.00		ı	0.00		ı	0.00
20	TREE TOMATO			0.00		-	0.00		1	0.00
21	CHILLI AKABARE			0.00		ı	0.00		1	0.00
22	CHILLI	474	1,254	3.78	302	695	2.31	458	3,993	8.71
23	OKRA	452	5,075	11.80	251	1,159	4.61	49	469	9.53
24	BRINJAL	276	3,333	12.69	201	1,854	9.23	570	5,433	9.53
25	ONION	-	1	0.00	402	3,013	7.50	459	4,379	9.53
26	CUCUMBER	1	ı	0.00	201	3,122	15.53	356	6,950	19.53
27	PUMPKIN	271	2,891	11.21	35	592	16.84	344	5,603	16.30
28	SQUASH			0.00	10	78	7.77	23	261	11.30
29	BITTER GOURD	503	5,909	12.37	95	661	6.92	314	2,577	8.22
30	POINTED GOURD	116	1,533	13.95	251	2,318	9.23	347	2,850	8.22
31	SPONGE GOURD	548	6,551	12.58	503	6,954	13.84	434	5,709	13.15
32	RIDGE GOURD	1	1	0.00	101	927	9.23	235	3,093	13.15

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	:AREA	, PRODU	CTION	ANDY,	TELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area	in Hectare	, Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, Y	ield in Me	etric Tonnes	/Hectare
Z Z	COMMODITY/DISTRICTS	M	MOHATTARI	п		SARLAHI		× ×	RAUTAHAT	ľ
1		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
33	SNAKE GOURD			0.00	10	116	11.53		1	0.00
34	BOTTLE GOURD	429	3,666	8.99	1,055	16,515	15.65	458	9,040	19.73
35	ASH GOURD	-	1	0.00	10	116	11.53	20	198	98.6
36	BALSAM GOURD			0.00		-	0.00		ı	0.00
37	KAKARI	1	ı	0.00	-	-	0.00	90	166	19.73
38	KUNDRU			0.00		-	0.00		-	0.00
39	CHAYOTE			0.00		-	0.00		1	0.00
40	WATERMELON	1	-	0.00	-	-	0.00	23	456	19.73
41	OTHER (CUCURBITS)	1	ı	0.00	201	2,318	11.53	-		0.00
42	DRUMSTICKS	ı	1	0.00	ı	ı	0.00	ı	ı	0.00
43	LETTUCE	-	ı	0.00	ı	-	0.00	-	-	0.00
44	FENNEL LEAF			0.00		-	0.00		ı	0.00
45	CORIANDER LEAF	ı	ı	0.00	ı	ı	0.00	ı	ı	0.00
46	SPINACH	1	ı	0.00	1	1	0.00	06	814	9.00
47	CRESS	-	1	0.00	10	58	5.77	86	897	9.11
48	AMARANTHUS	206	2,175	11.10	30	200	6.63	179	1,983	11.08

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	:AREA	, PRODU	CTION	AND Y	TELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area	in Hectare	, Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, Y	ield in Me	etric Tonnes	/Hectare
Ż	COMMODITY/DISTRICTS	M	MOHATTARI	J		SARLAHI		R	RAUTAHAT	T
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
49	FENUGREEK LEAF	ı	-	0.00	25	116	4.61	157	885	5.64
50	SWISSCHARD			0.00		1	0.00		1	0.00
51	OTHERS (LEAFY VEG.)	ı	ı	0.00	352	4,056	11.53	43	969	16.11
52	COLOCASIA	75	644	8.99	317	4,381	13.84	ı	ı	0.00
53	YAM	ı	1	0.00	281	4,868	17.30	ı	1	0.00
54	ELEPHANT FOOT YAM	226	3,977	18.50	55	892	16.14	99	996	17.17
55	OTHER (TUBERS)	ı	1	0.00	70	1,325	18.84	ı	ı	0.00
99	OTHERS(VEG.)	ı	1	0.00	75	1,233	16.36	2,435	39,228	16.11
	TOTAL	7,037	83,024	11.80	12,592	184,779	14.67	10990	148367	13.50

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	[CTIO]	N, AND	YIELD	BY DIS	TRICTS	8, 2075/76	(2018/19)
			Area	in Hectar	e, Produc	tion in Met	ric Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		BARA			PARSA		SUBTO	SUBTOTAL PROVINCE	INCE 2
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
—	CAULIFLOWER	2,571	53,179	20.68	850	15,661	18.42	12,937	216,698	16.75
2	CABBAGE	295	12,458	22.05	605	12,751	21.08	7,787	132,607	17.03
3	BROCCOLI	35	625	17.86	ı	ı	0.00	147	2,257	15.34
4	TOMATO	387	6,890	17.81	27	478	17.62	3,704	54,047	14.59
5	RADISH	387	8,525	22.04	186	3,943	21.20	3,096	52,249	16.88
9	BROAD LEAF MUSTARD	157	3,640	23.22	55	1,176	21.28	1,374	21,882	15.93
7	CARROT	21	421	19.93	2	25	11.49	187	2,374	12.67
~	TURNIP	15	300	19.93	_	-	0.00	55	710	12.84
6	CAPSICUM	27	209	22.47	4	38	9:36	98	662	18.35
10	PEAS	1,133	11,294	9.97	211	1,866	8.84	2,557	24,797	9.70
11	FRENCH BEANS	ı	1	0.00	1	ı	0.00	338	3,875	11.48
12	FRENCH BEANS-POLE TYPE	45	686	15.18	-	-	0.00	179	1,586	8.86
13	FRENCH BEANS-BUSHTYPE	-	-	0.00	17	205	12.38	138	1,270	9.21
14	FRENCH BEANS- SWORD TYPE	ı	1	0.00	1	ı	0.00	261	1,205	4.61
15	BROAD BEANS	20	289	14.39	34	302	8.84	969	3,269	4.70
16	ASPARAGUS BEANS	648	5,533	8.54	136	1,439	10.61	1,849	16,357	8.85

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	[CTIO]	N, AND	YIELD	BY DIS	FRICTS	3, 2075/76	(2018/19
			Area	in Hectar	e, Produc	tion in Met	ric Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S	COMMODITY/DISTRICTS		BARA			PARSA		SUBTO	SUBTOTAL PROVINCE 2	INCE 2
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	126	1,920	15.29	ı	ı	0.00	735	7,748	10.54
18	OTHER (LEGUMES)	ı		0.00	30	213	7.07	302	2,916	99.6
19	ASPARAGUS		ı	0.00		ı	0.00	ı	ı	
20	TREE TOMATO		ı	0.00		ı	0.00	ı	1	
21	CHILLI AKABARE			0.00		1	0.00		1	
22	СНІГГІ	217	4,304	19.83	226	4,585	20.28	2,055	18,071	8.79
23	OKRA	457	6,582	14.39	312	3,595	11.54	2,544	27,714	10.90
24	BRINJAL	397	8,351	21.04	211	4,758	22.55	3,339	44,115	13.21
25	ONION	1,711	28,409	16.61	171	2,404	14.07	11,013	168,270	15.28
26	CUCUMBER	471	10,960	23.25	78	1,398	17.83	1,619	28,125	17.37
27	PUMPKIN	99	1,122	19.93	34	604	17.68	1,422	19,606	13.79
28	SQUASH	7	117	16.61		1	0.00	42	477	11.31
29	BITTER GOURD	992	23,808	24.00	500	10,997	21.99	3,913	64,990	16.61
30	POINTED GOURD	052	16,526	22.04	300	5,279	17.60	2,197	33,143	15.09
31	SPONGE GOURD	427	8,513	19.93	412	6,558	15.91	2,878	40,877	14.20
32	RIDGE GOURD	126	2,281	18.16	54	817	15.06	626	8,016	12.81

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	PRODI	UCTIO]	N, AND	YIELD	BY DIS	TRICTS	8, 2075/76	(2018/19
			Area	in Hectar	e, Produc	tion in Met	ric Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S. N.	COMMODITY/DISTRICTS		BARA			PARSA		SUBTO	SUBTOTAL PROVINCE	INCE 2
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
33	SNAKE GOURD			0.00		-	0.00	85	816	9.59
34	BOTTLE GOURD	428	9,948	23.24	181	3,050	16.86	4,412	70,047	15.87
35	ASH GOURD	~	66	12.32	9	128	21.22	418	5,693	13.61
36	BALSAM GOURD			0.00		-	0.00	-	-	
37	KAKARI	4	62	15.50	11	147	13.26	175	2,499	14.25
38	KUNDRU		-	0.00	13	139	10.61	13	139	10.61
39	CHAYOTE		ı	0.00		ı	0.00	ı	1	
40	WATERMELON	15	371	24.62	300	865'9	21.99	1,347	29,867	22.17
41	OTHER (CUCURBITS)	1	ı	0.00	100	1,760	17.60	322	4,329	13.44
42	DRUMSTICKS	18	101	5.57	17	182	10.64	73	1,959	26.76
43	LETTUCE	ı	ı	0.00	1	1	0.00	-	1	
44	FENNEL LEAF		1	0.00		-	0.00	5	25	4.92
45	CORIANDER LEAF	62	552	8.86	33	586	17.68	436	5,681	13.04
46	SPINACH	25	278	11.07	54	720	13.26	385	4,323	11.23
47	CRESS	20	200	9.97	27	360	13.26	186	1,658	8.92

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	JCTI0]	N, AND	YIELD	BY DIS	FRICTS	5, 2075/76	(2018/19
			Area	in Hectar	e, Produc	tion in Met	ric Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS		BARA			PARSA		SUBTO	SUBTOTAL PROVINCE 2	INCE 2
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
48	AMARANTHUS	~	107	13.29	57	909	8.84	602	6,268	10.40
49	FENUGREEK LEAF	7	62	8.86	12	139	11.49	320	2,730	8.53
50	SWISSCHARD		1	0.00		1	0.00	1	1	#DIV/0!
51	OTHERS (LEAFY VEG.)	ı	1	0.00	1	ı	0.00	406	4,817	11.86
52	COLOCASIA	55	1,322	24.04	ı	ı	0.00	514	7,264	14.13
53	YAM	ı	1	0.00	1	ı	0.00	326	5,463	16.78
54	ELEPHANT FOOT YAM	15	431	28.75	7	58	8.84	481	8,198	17.03
55	OTHER (TUBERS)	ı	-	0.00	14	124	8.84	161	2,343	14.52
99	OTHERS(VEG.)	50	006	18.01	3,794	60,445	15.93	6,379	102,332	16.04
	TOTAL	12464	231775	18.60	9082	154034	16.96	85,074	1,266,366	14.89

S.N.         COMMODITY/DISTRICTS         Area PRODN         VIELD         AREA PRODN         YIELD AREA PRODN         <	LAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AREA,	PRODU	CTION	ANDY	TELD BY	DISTR	ICTS, 2	2) 92/210	(018/10)
COMMODITY/DISTRICTS         AREA         PRODN         VIELD         AREA         CASCA         LISA         LISA <t< th=""><th></th><th></th><th></th><th>Area i.</th><th>n Hectare</th><th>, Producti</th><th>on in Metri</th><th>c Tonnes, Y</th><th>ield in M</th><th>etric Tonne</th><th>s/Hectare</th></t<>				Area i.	n Hectare	, Producti	on in Metri	c Tonnes, Y	ield in M	etric Tonne	s/Hectare
AREA         PRODN         VIELD         AREA         PRODN         VIELD         AREA         PRODN         VIELD         AREA         PRODN         VIELD         AVIELD         AVIELD <th< th=""><th>ż</th><th>COMMODITY/DISTRICTS</th><th>O</th><th>ОСАКНА</th><th></th><th>SINI</th><th>DHUPALC</th><th>НОК</th><th></th><th>RASUWA</th><th></th></th<>	ż	COMMODITY/DISTRICTS	O	ОСАКНА		SINI	DHUPALC	НОК		RASUWA	
CAULIFLOWER       322       3,470       10.79       790       12,277       15.54         CABBAGE       689       11,376       16.50       425       6,606       15.54         BROCCOLI       9       108       11.96       8       88       10.95         TOMATO       14       233       16.54       690       9,989       14.48         RADISH       137       2,082       15.23       274       3,105       11.33         BROAD LEAF MUSTARD       146       2,072       14.22       274       2,833       10.34         CARROT       20       179       8.89       15       91       6.06         TURNIP       10       102       10.16       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       32       214       6.66       76       784       10.31         FRENCH BEANS-POLE TYPE       4       629       14.22       14       45       3.24         FRENCH BEANS-SWORD TYPE       2       245       9.75       9       40       4.47         BROAD BEANS       6       47       7.79 <th></th> <th></th> <th>AREA</th> <th>PRODN</th> <th>YIELD</th> <th>AREA</th> <th>PRODN</th> <th>VIELD</th> <th>AREA</th> <th>PRODN</th> <th>YIELD</th>			AREA	PRODN	YIELD	AREA	PRODN	VIELD	AREA	PRODN	YIELD
CABBAGE       689       11,376       16.50       425       6,606       15.54         BROCCOLI       9       11,376       16.54       6,606       15.54         TOMATO       14       233       16.54       690       9,989       14.48         RADISH       137       2,082       15.23       274       3,105       11.33         BROAD LEAF MUSTARD       146       2,072       14.22       274       2,833       10.34         CARROT       20       179       8.89       15       91       6.06         CARROT       10       102       10.16       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       32       214       6.66       76       784       10.31         FRENCH BEANS       -       -       0.00       57       116       2.03         FRENCH BEANS-BUSHTYPE       -       -       0.00       9       40       4.47         FRENCH BEANS-SWORD TYPE       2       245       97       57       4.32         BROAD BEANS       9       47       7.79       11       45       <		CAULIFLOWER	322	3,470	10.79	790	12,277	15.54	63	793	12.58
BROCCOLI         9         108         11.96         88         10.95           TOMATO         14         233         16.54         690         9,989         14.48           RADISH         137         2,082         15.23         274         3,105         11.33           BROAD LEAF MUSTARD         146         2,072         14.22         274         2,833         10.34           CARROT         20         179         8.89         15         91         6.06           CARROT         10         102         10.16         4         37         9.28           TURNIP         10         102         10.16         4         37         9.28           PEAS         22         204         9.23         9         104         11.57           PRAS         32         214         6.66         76         784         11.57           FRENCH BEANS         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           BROAD BEANS         6         47         7.79         11         45         4.32	7	CABBAGE	689	11,376	16.50	425	909'9	15.54	59	833	14.12
TOMATO       14       233       16.54       690       9,989       14.48         RADISH       137       2,082       15.23       274       3,105       11.33         BROAD LEAF MUSTARD       146       2,072       14.22       274       2,833       10.34         CARROT       20       179       8.89       15       91       6.06         TURNIP       10       102       10.16       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       22       204       9.23       9       104       11.57         PEAS       -       -       0.00       57       116       2.03         FRENCH BEANS-POLE TYPE       -       -       0.00       57       116       4.47         FRENCH BEANS-BUSHTYPE       -       -       0.00       9       40       4.47         FRENCH BEANS-SWORD TYPE       25       245       9.75       9       5.73         BROAD BEANS       6       47       7.79       11       45       4.32         ASPARAGUS BEANS       9       46       5.08       29       93<	8	BROCCOLI	6	108	11.96	8	88	10.95	ı	1	0.00
RADISH       137       2,082       15.23       274       3,105       11.33         BROAD LEAF MUSTARD       146       2,072       14.22       274       2,833       10.34         CARROT       20       179       8.89       15       91       6.06         TURNIP       10       10       10       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       32       214       6.66       76       784       10.31         FRENCH BEANS       44       629       14.22       14       45       3.24         FRENCH BEANS-BUSHTYPE       -       -       0.00       9       40       4.47         FRENCH BEANS-SWORD TYPE       25       245       9.75       9       5.73       8         BROAD BEANS       6       47       7.79       11       45       4.32         ASPARAGUS BEANS       9       46       5.08       29       9       9       9       9	4	TOMATO	14	233	16.54	069	686,6	14.48	58	657	11.33
BROAD LEAF MUSTARD       146       2,072       14.22       274       2,833       10.34         CARROT       20       179       8.89       15       91       6.06         TURNIP       10       102       10.16       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       32       214       6.66       76       784       10.31         FRENCH BEANS       44       629       14.22       14       45       3.24         FRENCH BEANS-BUSHTYPE       -       0.00       9       40       4.47       1         FRENCH BEANS-SWORD TYPE       25       245       9.75       9       40       4.47         BROAD BEANS       6       47       7.79       11       45       4.32         ASPARAGUS BEANS       9       46       5.08       93       3.20	2	RADISH	137	2,082	15.23	274	3,105	11.33	64	741	11.57
CARROT         20         179         8.89         15         91         6.06           TURNIP         10         102         10.16         4         37         9.28           CAPSICUM         22         204         9.23         9         104         11.57           PEAS         32         214         6.66         76         784         10.31           FRENCH BEANS         -         -         0.00         57         116         2.03           FRENCH BEANS-POLE TYPE         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	9		146	2,072	14.22	274	2,833	10.34	61	771	12.64
TURNIP       10       102       10.16       4       37       9.28         CAPSICUM       22       204       9.23       9       104       11.57         PEAS       32       214       6.66       76       784       10.31         FRENCH BEANS       -       -       0.00       57       116       2.03         FRENCH BEANS-POLE TYPE       44       629       14.22       14       45       3.24         FRENCH BEANS-BUSHTYPE       -       -       0.00       9       40       4.47         FRENCH BEANS-SWORD TYPE       25       245       9.75       9       5.73       8         BROAD BEANS       6       47       7.79       11       45       4.32         ASPARAGUS BEANS       9       46       5.08       29       93       3.20	7	CARROT	20	179	8.89	15	91	90.9	5	58	11.68
CAPSICUM         22         204         9.23         9         104         11.57           PEAS         32         214         6.66         76         784         10.31           FRENCH BEANS         -         0.00         57         116         2.03           FRENCH BEANS-POLE TYPE         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	$\infty$	TURNIP	10	102	10.16	4	37	9.28	-	ı	0.00
PEAS         32         214         6.66         76         784         10.31           FRENCH BEANS         -         -         0.00         57         116         2.03           FRENCH BEANS-POLE TYPE         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	6	CAPSICUM	22	204	9.23	6	104	11.57	-	ı	0.00
FRENCH BEANS         -         -         0.00         57         116         2.03           FRENCH BEANS-POLE TYPE         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	0	PEAS	32	214	99:9	92	784	10.31	42	47	1.11
FRENCH BEANS-POLE TYPE         44         629         14.22         14         45         3.24           FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	1	FRENCH BEANS	_	1	0.00	57	116	2.03	38	46	1.20
FRENCH BEANS-BUSHTYPE         -         -         0.00         9         40         4.47           FRENCH BEANS-SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	2	FRENCH BEANS-POLE TYPE	44	629	14.22	14	45	3.24	90	328	95.9
FRENCH BEANS- SWORD TYPE         25         245         9.75         9         52         5.73           BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	3	FRENCH BEANS-BUSHTYPE	_	1	0.00	6	40	4.47	-	ı	0.00
BROAD BEANS         6         47         7.79         11         45         4.32           ASPARAGUS BEANS         9         46         5.08         29         93         3.20	4	FRENCH BEANS- SWORD TYPE	25	245	9.75	9	52	5.73	-	ı	0.00
ASPARAGUS BEANS 9 46 5.08 29 93 3.20	2	BROAD BEANS	6	47	7.79	11	45	4.32	1	ı	0.00
	9	ASPARAGUS BEANS	6	46	5.08	29	93	3.20	5	32	6.45

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	: AREA,	PRODUC	CTION,	ANDY	IELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area i	n Hectare,	. Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, Y	ield in $M\epsilon$	etric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS	D	DOLAKHA		SINI	SINDHUPALCHOK	НОК		RASUWA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	21	107	5.08	12	27	2.23	5	34	06.90
18	OTHER (LEGUMES)	45	413	9.14	2	11	5.67	1	-	0.00
19	ASPARAGUS	ı	,	0.00	1	2	2.06	ı	ı	0.00
20	TREE TOMATO	2	24	12.19	5	9	1.24	ı	ı	0.00
21	CHILLI AKABARE	12	12	1.02	С	15	5.15	5	16	3.11
22	CHILLI	32	208	6.47	26	271	10.43	22	98	3.89
23	OKRA	9	46	7.62	40	479	11.98	10	83	8.34
24	BRINJAL	10	77	7.62	45	375	8.34	11	109	9.91
25	ONION	22	178	8.03	140	1,020	7.28	31	340	10.98
26	CUCUMBER	28	955	16.39	173	710	4.11	36	402	11.15
27	PUMPKIN	54	496	9.14	171	208	4.14	8	110	13.78
28	SQUASH	3	55	18.28	3	46	15.46	5	56	11.12
29	BITTER GOURD	23	352	15.23	64	723	11.29	25	228	9.12
30	POINTED GOURD	ı	ı	0.00		ı	0.00	ı	ı	0.00
31	SPONGE GOURD	5	77	15.23	131	1,354	10.33	12	109	9.08
32	RIDGE GOURD			0.00	1	5	5.15	1	1	0.00

TAB	TABLE 7.2: FRESH VEGETABLE	S:AREA,	PRODUC	CTION,	AND	TABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	DISTR	ICTS, 2	075/76 (2	(61/810)
			Area i.	n Hectare,	, Product	4rea in Hectare, Production in Metric Tonnes, Field in Metric Tonnes/Hectare	c Tonnes, Y	ield in M	etric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS	Q	DOLAKHA		SIN	SINDHUPALCHOK	нок		RASUWA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
33	SNAKE GOURD	ı	,	0.00	13	95	7.30		ı	0.00
34	BOTTLE GOURD	3	61	20.31	17	195	11.46	5	27	5.34
35	ASH GOURD	1	15	15.23	10	104	10.41	ı	ı	0.00
36	BALSAM GOURD	14	64	4.57	15	140	9.35	ı	ı	0.00
37	KAKARI	1	,	0.00		ı	0.00	ı	ı	0.00
38	KUNDRU	1	,	0.00		ı	0.00	ı	ı	0.00
39	CHAYOTE	65	995	15.23	39	476	12.21	4	95	12.51
40	WATERMELON	-	1	0.00		-	0.00	-	-	0.00
41	OTHER (CUCURBITS)	-	1	0.00	1	11	11.34	7	22	3.18
42	DRUMSTICKS	_	1	0.00		ı	0.00	-	1	0.00
43	LETTUCE	1	12	12.19	1	2	2.06	ı	ı	0.00
44	FENNEL LEAF	1	12	12.19	1	3	3.09	2	12	6.12
45	CORIANDER LEAF	-	ı	0.00	26	105	4.04	2	14	7.23
46	SPINACH	2	10	5.05	2	26	5.15	2	23	11.68
47	CRESS	5	53	10.56	3	19	6.19	2	21	10.57
48	AMARANTHUS	_	1	0.00	10	104	10.41	-	1	0.00
49	FENUGREEK LEAF	-	5	5.08	11	58	5.25	2	10	5.01

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	:AREA,	PRODUC	CTION	AND Y	TELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area ii	n Hectare	. Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	: Tonnes, K	ield in Ma	tric Tonne	s/Hectare
S.	COMMODITY/DISTRICTS	D	DOLAKHA		SINI	SINDHUPALCHOK	НОК		RASUWA	
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
50	SWISSCHARD	1	15	15.23	3	19	6.19	ı	1	0.00
51	OTHERS (LEAFY VEG.)	1	-	0.00	2	5	2.58	1	ı	0.00
52	COLOCASIA	25	367	14.62	105	758	7.22	65	839	12.91
53	YAM	2	24	12.19	28	204	7.29	14	197	14.09
54	ELEPHANT FOOT YAM	1	-	0.00		ı	0.00	1	1	0.00
55	OTHER (TUBERS)	-	-	0.00	9	49	8.25	1	1	0.00
99	OTHERS(VEG.)	15	153	10.16	4	37	9.28		ı	0.00
	TOTAL	1,917	25,796	13.46	3,811	44,469	11.67	720	7,095	9.85

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, I	RODUC	TION,	AND YI	(ELD BY	DISTR	ICTS, 2	075/76 (2	(61/810)
			Area in	ı Hectare,	Productic	on in Metri	c Tonnes, Y	ïeld in Me	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS	8	RAMECHHAP	AP		SINDHULI	I	KAVRE	KAVREPALANCHOWK	номк
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	CAULIFLOWER	86	1,328	13.55	270	2,870	10.63	1,240	19,394	15.64
2	CABBAGE	06	1,290	14.34	220	1,680	7.64	089	11,673	17.16
3	BROCCOLI	9	39	6.52	65	420	6.46	353	2,289	6.48
4	TOMATO	32	458	14.30	280	2,582	9.22	2,635	48,041	18.23
5	RADISH	105	1,457	13.88	430	5,800	13.49	557	3,866	6.94
9	BROAD LEAF MUSTARD	86	1,572	16.04	320	3,790	11.84	616	9,743	15.81
7	CARROT	36	462	12.84	14	77	5.50	111	1,734	15.57
8	TURNIP	3	48	14.57	ı	ı	ı	16	244	15.18
6	CAPSICUM	9	53	8.82	ı		ı	162	2,604	16.12
10	PEAS	29	253	8.72	17	80	4.71	272	3,295	12.12
11	FRENCH BEANS	-	ı	0.00	40	199	4.98	-	ı	0.00
12	FRENCH BEANS-POLE TYPE	38	416	10.95	-	-	-	221	3,468	15.71
13	FRENCH BEANS-BUSHTYPE	29	252	8.68	-	-	-	84	1,383	16.41
14	FRENCH BEANS- SWORD TYPE	9	39	6.52	-	-	1	39	691	17.66
15	BROAD BEANS	9	44	7.28	19	45	2.37	39	813	20.77
16	ASPARAGUS BEANS	25	285	11.41	102	245	2.40	34	604	17.71

			Area in	Hectare,	Productic	on in Metri	c Tonnes, Y	ïeld in Me	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS	<b>~</b>	RAMECHHAP	AP		SINDHULI	ľ	KAVRE	KAVREPALANCHOWK	HOWK
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	35	286	8.18	15	80	5.33	39	731	18.68
18	OTHER (LEGUMES)	2	5	2.30	ı	1	ı	39	731	18.68
19	ASPARAGUS	1	2	2.30	ı	ı	ı	1	6	9.03
20	TREE TOMATO	5	29	5.75	ı	1	ı	18	293	16.23
21	CHILLI AKABARE	29	207	7.14	42	165	3.93	18	275	15.22
22	CHILLI	119	1,368	11.50	130	432	3.32	192	2,706	14.12
23	OKRA	18	202	11.24	125	092	80.9	152	2,289	15.11
24	BRINJAL	20	228	11.38	49	392	8.00	172	2,767	16.12
25	ONION	48	504	10.49	160	1,120	7.00	327	5,289	16.17
26	CUCUMBER	55	811	14.74	260	2,460	9.46	315	7,254	23.02
27	PUMPKIN	92	941	12.38	287	3,616	12.60	363	6,957	19.15
28	SQUASH	17	201	11.84	-	-	-	212	3,845	18.16
56	BITTER GOURD	35	400	11.43	15	80	5.33	207	4,786	23.15
30	POINTED GOURD	1	5	4.71	ı	ı	ı	ı	ı	0.00
31	SPONGE GOURD	29	240	8.29	101	727	7.20	06	1,923	21.29
32	RIDGE GOURD	1	6	9.15	ı	ı	ı	5	102	20.28

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, 1	PRODUC	TION,	AND Y	IELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area in	Hectare,	Productic	on in Metri	c Tonnes, Y	ïeld in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS	R	RAMECHHAP	AP		SINDHULI	I	KAVRE	KAVREPALANCHOWK	HOWK
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
33	SNAKE GOURD	5	11	2.30	9	40	29.9	55	1,287	23.32
34	BOTTLE GOURD	46	505	10.97	57	672	11.79	65	1,404	21.53
35	ASH GOURD	1	13	12.34	-	1	ı	5	102	20.28
36	BALSAM GOURD	2	20	9.20	ı	ı	ı	10	153	15.26
37	KAKARI	2	4	1.72	ı	1	1	ı	1	0.00
38	KUNDRU		-	0.00		ı	ı	-	-	0.00
39	CHAYOTE	52	757	14.57	9	44	7.33	42	1,019	24.18
40	WATERMELON			0.00	ı	1	1		-	0.00
41	OTHER (CUCURBITS)	2	5	2.30	-	-	-	25	999	22.32
42	DRUMSTICKS	1	4	3.45	-	-	1	-	-	0.00
43	LETTUCE	1	1	1.15	-	-	-	16	256	15.93
44	FENNEL LEAF	4	74	16.62	-	-	1	5	132	26.30
45	CORIANDER LEAF	8	129	16.10	15	34	2.27	72	1,354	18.74
46	SPINACH	12	114	9.49	1	11	11.00	36	500	13.83
47	CRESS	9	75	12.46	-	-	-	29	426	14.64
48	AMARANTHUS	2	15	7.47	-	ı	ı	40	61	1.53
49	FENUGREEK LEAF	2	21	10.35	-	ı	ı	26	419	16.06
50	SWISSCHARD	3	41	13.80	ı	ı	ı	5	82	16.26

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, 1	PRODUC	TION,	AND YI	IELD BY	DISTR	ICTS, 2	075/76 (2	018/19)
			Area in	Hectare,	Productic	on in Metric	c Tonnes, Y	ield in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS	R	RAMECHHAP	AP		SINDHULI	I	KAVRE	KAVREPALANCHOWK	HOWK
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
51	OTHERS (LEAFY VEG.)	5	55	11.04	25	140	5.60	23	326	14.14
52	COLOCASIA	23	245	10.64	30	250	8.33	50	1,272	25.35
53	YAM	12	132	11.01	ı	1	1	25	636	25.33
54	ELEPHANT FOOT YAM	1	1	0.00	1	1	1	1	1	0.00
55	OTHER (TUBERS)	5	29	5.75	1	1	ı	20	407	20.28
99	OTHERS(VEG.)	15	174	11.56	1	1	ı	218	3,943	18.11
	TOTAL	1,308	1,308   15,858	12.12	3,101	3,101 28,811	9.29	9,978	164,138	16.45

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	PRODU	CTION	AND Y	IELD BY	DISTRI	CTS, 20	075/76 (2	(018/10)
			Area	in Hectare	, Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS	BI	BHAKTAPUR	~		LALITPUR		K/	KATHMANDU	DU
		AREA	PRODN	YIELD	AREA	PRODN	VIELD	AREA	PRON	YIELD
	CAULIFLOWER	222	4,665	21.02	623	8,443	13.55	327	6,715	20.54
2	CABBAGE	215	4,768	22.17	730	10,382	14.22	159	3,602	22.65
3	BROCCOLI	54	816	15.11	10	107	10.65	22	413	18.76
4	TOMATO	165	4,195	25.42	184	4,191	22.78	212	10,259	48.39
5	RADISH	189	4,582	24.25	256	5,440	21.23	70	1,792	25.48
9	BROAD LEAF MUSTARD	268	5,633	20.99	261	4,151	15.88	226	6,000	26.53
7	CARROT	240	4,557	18.97	125	1,104	8.86	49	961	19.51
∞	TURNIP	-	-	0.00	11	268	24.20	18	275	15.21
6	CAPSICUM	ı	ı	0.00	62	1,051	17.00	2	34	16.89
10	PEAS	55	814	14.74	87	1,164	13.31	09	938	15.56
11	FRENCH BEANS	1	1	0.00	1	-	0.00	3	57	18.77
12	FRENCH BEANS-POLE TYPE	141	1,752	12.42	75	1,338	17.75	22	416	18.83
13	FRENCH BEANS-BUSHTYPE	ı	1	0.00	84	1,498	17.75	4	88	21.90
14	FRENCH BEANS- SWORD TYPE	110	1,672	15.19	99	883	13.31	5	75	15.02

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	CTION	ANDY	IELD BY	DISTRI	CTS, 20	075/76 (2	018/19)
			Area	in Hectaro	e, Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonne.	s/Hectare
S.N.	COMMODITY/DISTRICTS	BI	BHAKTAPUR	~		LALITPUR		$\mathbf{K}^{\!\!\!/}$	KATHMANDU	DU
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRON	YIELD
15	BROAD BEANS	ı	-	0.00	2	18	8.87	35	599	17.02
16	ASPARAGUS BEANS	118	1,285	10.93	17	334	19.52	15	207	13.76
17	COWPEA	ı	-	0.00	3	27	8.87	25	378	15.06
18	OTHER (LEGUMES)	ı		0.00	ı		0.00	15	189	12.51
19	ASPARAGUS	39	552	14.08	7	100	14.20	12	152	12.59
20	TREE TOMATO	-	-	0.00	1	6	8.87	8	80	10.01
21	CHILLI AKABARE	-	-	0.00	1	2	1.77	15	161	10.68
22	CHILLI	53	682	14.81	36	642	17.75	25	409	16.27
23	OKRA	-	-	0.00	13	232	17.75	15	180	11.92
24	BRINJAL	69	1,377	19.85	15	214	14.20	15	260	17.27
25	ONION	-	-	0.00	94	1,177	12.46	30	611	20.27
26	CUCUMBER	175	3,598	20.52	121	2,988	24.77	213	6,194	29.07
27	PUMPKIN	261	4,804	18.39	72	1,284	17.75	106	2,456	23.28
28	SQUASH	1	1	0.00	10	178	17.75	10	189	18.77

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19) Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 20.02 26.28 26.28 25.03 33.04 21.27 0.00 21.01 0.00 0.00 0.00 0.00 17.51 KATHMANDU **PRON** 396 535 830 792 528 302 50 35 AREA 25 30 15 25 25 5 2 N ı ı ı ı YIELD 17.75 16.18 14.52 18.64 12.42 17.75 12.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00 LALITPUR **PRODN** 1,382 12 232 321 94 89 169 ı ī ı ī ı ı AREA 85 22 5 9 13 13 ı ī ı 14.76 YIELD 16.54 15.63 17.15 19.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 BHAKTAPUR **PRODN** 1,172 1,430 298 345 239 ī ı ī ı ī ı AREA 6/ 98 19 20 12 ī ī COMMODITY/DISTRICTS OTHER (CUCURBITS) POINTED GOURD BALSAM GOURD SPONGE GOURD BOTTLE GOURD BITTER GOURD SNAKE GOURD RIDGE GOURD WATERMELON DRUMSTICKS ASH GOURD CHAYOTE KUNDRU KAKARI S.N. 32 35 36 38 39 29 30 33 34 37 40 42 31 41

	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	: AREA,	PRODU	CTION	ANDY	ELD BY	DISTRI	CTS, 20	075/76 (2	018/19)
			Area i	n Hectaro	e, Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonnes	/Hectare
	COMMODITY/DISTRICTS	BE	BHAKTAPUR	~		LALITPUR		$\mathbf{K}_{\ell}$	KATHMANDU	DU
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRON	YIELD
LE	LETTUCE	,	ı	0.00	ı	1	0.00	4	75	18.77
E	FENNEL LEAF	ı	1	0.00	ı	1	0.00	2	31	15.64
ರ	CORIANDER LEAF	55	376	6.80	4	54	13.31	20	289	14.39
SI	SPINACH	71	962	13.48	9	64	10.65	55	267	10.26
5	CRESS	89	006	13.18	10	134	13.31	85	1,176	13.77
A	AMARANTHUS	ı	ı	0.00	1	1	0.00	2	25	12.51
Ĭ-	FENUGREEK LEAF	ı		0.00	ı	ı	0.00	3	24	7.93
S	SWISSCHARD	ı		0.00	1	1	0.00	1	ı	0.00
	OTHERS (LEAFY VEG.)	359	5,720	15.93	ı	1	0.00	10	101	10.01
	COLOCASIA	ı		0.00		6	8.87	40	1,203	29.92
	YAM	1		0.00		6	8.87	5	138	27.52
Щ	ELEPHANT FOOT YAM	1	-	0.00	ı	ı	0.00	ı	ı	0.00
)	OTHER (TUBERS)	1	-	0.00	ı	ı	0.00	ı	-	0.00
	OTHERS(VEG.)	78	1,121	14.30	1		0.00	10	126	12.51
L	TOTAL	3,225	58,421	18.11	3,136	49,793	15.88	2,097	50,913	24.28
]										

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, F	RODUC	TION,	AND YI	ELDBY	DISTRI	CTS, 20	075/76 (20	(61/810)
			Area in	Hectare,	Productio	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonnes	/Hectare
Z	COMMODITY/DISTRICTS		NUWAKOT			DHADING	F <b>14</b>	MA	MAKAWANPUR	UR
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	CAULIFLOWER	401	5,306	13.23	522	8,035	15.39	570	11,612	20.37
2	CABBAGE	422	5,592	13.25	611	10,077	16.49	550	11,713	21.30
3	BROCCOLI	9	63	10.43	35	308	8.80	22	403	18.33
4	TOMATO	115	1,523	13.24	982	15,556	19.79	132	3,092	23.43
5	RADISH	453	6,913	15.26	280	4,310	15.39	329	7,707	23.43
9	BROAD LEAF MUSTARD	138	1,685	12.21	42	979	14.91	151	3,384	22.41
7	CARROT	20	242	12.12	513	3,656	7.13	78	1,271	16.30
∞	TURNIP	18	216	12.01	ı	ı	0.00		ı	0.00
6	CAPSICUM	22	201	9.13	148	1,139	7.70	99	856	15.28
10	PEAS	132	1,209	9.16	513	3,384	09.9	152	1,316	8.66
11	FRENCH BEANS	16	141	8.84	39	343	8.80	4	37	9.17
12	FRENCH BEANS-POLE TYPE	122	1,415	11.60	270	2,375	8.80	89	831	12.22
13	FRENCH BEANS-BUSHTYPE	4	41	10.35	ı	1	0.00	ı	ı	0.00
14	FRENCH BEANS- SWORD TYPE		41	14.14		ı	0.00	ı	ı	0.00
15	BROAD BEANS	17	172	10.10	1	1	0.00	3	21	7.13

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, F	RODUC	TION,	AND Y	(ELD BY	DISTRI	CTS, 20	075/76 (20	(61/810
			Area in	Hectare,	Production	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yie	eld in Me	tric Tonnes	/Hectare
Z	COMMODITY/DISTRICTS		NUWAKOT		,	DHADING	7 h	MA	MAKAWANPUR	UR
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS	72	688	12.34	ı	1	0.00	10	71	7.13
17	COWPEA	<i>L</i> 9	059	9.71	1	-	0.00	12	73	6.11
18	OTHER (LEGUMES)	17	167	9.80	ı	ı	0.00	12	122	10.19
19	ASPARAGUS	7	22	3.17	9	40	09.9		1	0.00
20	TREE TOMATO	1	,	0.00		1	0.00		,	0.00
21	CHILLI AKABARE	10	26	2.76	10	77	7.70		1	0.00
22	CHILLI	72	1,371	19.05	82	361	4.40	153	1,714	11.20
23	OKRA	100	1,299	12.99	170	1,682	9.90	118	2,644	22.41
24	BRINJAL	42	525	12.50	261	3,444	13.19	52	953	18.33
25	ONION	87	1,004	11.54	175	1,924	10.99	55	784	14.26
26	CUCUMBER	133	2,408	18.11	460	7,586	16.49	72	14	0.20
27	PUMPKIN	211	2,757	13.06	108	1,781	16.49	12	147	12.22
28	SQUASH	58	550	9.49	96	1,267	13.19	7	64	9.17
29	BITTER GOURD	61	209	9.95	290	3,826	13.19	82	919	11.20
30	POINTED GOURD	ı		0.00	2	15	7.70			0.00

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, F	RODUC	TION,	AND YI	(ELD BY	DISTRI	CTS, 20	075/76 (2)	(61/810
			Area in	Hectare,	Productic	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonnes	/Hectare
Z	COMMODITY/DISTRICTS		NUWAKOT			DHADING	7	MA	MAKAWANPUR	UR
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD	70	814	11.63	227	3,245	14.29	45	871	19.35
32	RIDGE GOURD	3	35	11.78	ı	ı	0.00		,	0.00
33	SNAKE GOURD	7	83	11.83	85	935	10.99		-	0.00
34	BOTTLE GOURD	14	191	13.63	357	5,888	16.49	09	1,039	17.32
35	ASH GOURD	2	24	12.12		1	0.00			0.00
36	BALSAM GOURD	1	10	10.10	ı	ı	0.00	30	306	10.19
37	KAKARI			0.00	1	1	0.00			0.00
38	KUNDRU		1	0.00	ı	ı	0.00		1	0.00
39	CHAYOTE	15	69	4.58	25	610	24.42	29	738	25.46
40	WATERMELON	1		0.00	15		0.00		1	0.00
41	OTHER (CUCURBITS)	3	28	9.42	-	ı	0.00		1	0.00
42	DRUMSTICKS		1	0.00	-	ı	0.00		1	0.00
43	LETTUCE		1	0.00	ı	ı	0.00		ı	0.00
4	FENNEL LEAF	2	15	7.57	ı	ı	0.00		ı	0.00
45	CORIANDER LEAF	25	107	4.28	35	231	09.9	12	208	17.32

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, F	RODUC	TION,	AND YI	ELD BY	DISTRI	CTS, 20	075/76 (20	(61/810)
			Area in	Hectare,	Productio	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yü	eld in Me	tric Tonnes.	/Hectare
Š	COMMODITY/DISTRICTS	V	NUWAKOT			DHADING	r <b>h</b>	MA	MAKAWANPUR	UR
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
46	SPINACH	17	107	6.30	65	357	5.50	9	55	9.17
47	CRESS	20	124	6.21	45	262	5.80		1	0.00
48	AMARANTHUS	2	15	7.57	42	243	5.75		1	0.00
49	FENUGREEK LEAF	8	23	7.74		ı	0.00		-	0.00
50	SWISSCHARD		ı	0.00	08	528	09.9		1	0.00
51	OTHERS (LEAFY VEG.)	2	19	9.59	83	548	09.9		1	0.00
52	COLOCASIA	95	911	18.22	125	2,324	18.59	10	175	17.52
53	YAM	26	413	15.88	34	955	28.08		1	0.00
54	ELEPHANT FOOT YAM	1	15	15.15	1	22	22.19		1	0.00
55	OTHER (TUBERS)	2	17	8.58		ı	0.00		1	0.00
99	OTHERS(VEG.)	63	701	11.12	87	957	10.99	461	6,809	14.77
	TOTAL	3,153	40,730	12.92	6,726	88,916	13.22	3,353	59,952	17.88

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	RODUCT	FION, ANI	VIELD	BY DISTE	<b>AICTS, 2075</b> ,	76 (2018/19)
		Area in L	lectare, Produ	ction in Me	tric Tonnes, Yi	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nnes/Hectare
S.N.	COMMODITY/DISTRICTS		CHITWAN		BAG	BAGMATI SUBTOTAL	TAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	CAULIFLOWER	450	6,719	14.93	5,898	91,627	15.54
2	CABBAGE	340	5,281	15.53	5,191	84,874	16.35
3	BROCCOLI	225	3,279	14.57	815	8,332	10.22
4	TOMATO	059	10,121	15.57	5,953	110,896	18.63
5	RADISH	190	2,985	15.71	3,334	50,781	15.23
9	BROAD LEAF MUSTARD	180	2,602	14.46	2,782	44,862	16.13
7	CARROT	150	2,161	14.40	1,377	16,554	12.03
~	TURNIP				81	1,189	14.77
6	CAPSICUM	122	1,520	12.46	610	7,766	12.72
10	PEAS	280	3,488	12.46	1,748	16,985	9.72
11	FRENCH BEANS	200	1,869	9.34	397	2,806	7.07
12	FRENCH BEANS-POLE TYPE	188	2,732	14.53	1,245	15,355	12.33
13	FRENCH BEANS-BUSHTYPE	10	197	19.72	224	3,630	16.21
14	FRENCH BEANS- SWORD TYPE	-	ı	0.00	260	3,671	14.12
15	BROAD BEANS	18	149	8.30	156	1,953	12.53
16	ASPARAGUS BEANS	262	3,536	13.50	869	7,627	10.93

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	RODUC	FION, ANI	VIELD	BY DISTE	UCTS, 2075	/76 (2018/19)
		Area in E	lectare, Produ	ction in Me	tric Tonnes, Yi	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nnes/Hectare
S.N.	COMMODITY/DISTRICTS		CHITWAN		BAG	BAGMATI SUBTOTAL	TAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	106	880	8.30	340	3,275	9.62
18	OTHER (LEGUMES)	110	1,028	9.34	242	2,666	11.00
19	ASPARAGUS				74	879	11.83
20	TREE TOMATO				39	442	11.30
21	CHILLIAKABARE				145	956	6.61
22	CHILLI	221	2,639	11.94	1,163	12,997	11.17
23	OKRA	355	4,938	13.91	1,122	14,835	13.23
24	BRINJAL	140	1,788	12.77	901	12,508	13.88
25	ONION	7	73	10.38	1,177	14,023	11.92
26	CUCUMBER	466	7,498	16.09	2,537	42,880	16.90
27	PUMPKIN	220	2,741	12.46	1,950	28,799	14.77
28	SQUASH	201	2,504	12.46	622	8,956	14.40
29	BITTER GOURD	441	9/1/9	15.36	1,433	22,080	15.41
30	POINTED GOURD				3	21	6.64
31	SPONGE GOURD	498	7,237	14.53	1,347	19,139	14.21

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	RODUCI	ION, ANI	VIELD	BY DISTE	<b>AICTS, 2075</b>	76 (2018/19)
		Area in H	lectare, Produ	ction in Me	tric Tonnes, Yi	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nnes/Hectare
S.N.	COMMODITY/DISTRICTS		CHITWAN		BAG	BAGMATI SUBTOTAL	OTAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD
32	RIDGE GOURD	75	1,052	14.02	105	1,693	16.10
33	SNAKE GOURD	80	266	12.46	277	3,885	14.01
34	BOTTLE GOURD	390	6,275	16.09	1,073	17,298	16.13
35	ASH GOURD				21	294	13.92
36	BALSAM GOURD	ı			73	889	9:36
37	KAKARI	1			2	4	1.72
38	KUNDRU	ı			1	-	0.00
39	CHAYOTE	5	62	12.46	333	5,827	17.51
40	WATERMELON				16	-	0.00
41	OTHER (CUCURBITS)	53	550	10.38	106	1,478	13.93
42	DRUMSTICKS				1	4	3.45
43	LETTUCE				23	347	15.02
44	FENNELLEAF				17	280	16.02
45	CORIANDER LEAF	51	556	10.91	326	3,457	10.62
46	SPINACH	10	106	10.59	289	2,902	10.05

TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	RODUCI	TION, AND	YIELD	BY DISTR	UCTS, 2075	76 (2018/19
		Area in H	lectare, Produ	ction in Me	tric Tonnes, Yi	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nnes/Hectare
S	COMMODITY/DISTRICTS		CHITWAN		BAG	BAGMATI SUBTOTAL	TAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD
47	CRESS	10	104	10.38	284	3,294	11.59
48	AMARANTHUS	221	2,524	11.42	319	2,987	9.35
49	FENUGREEK LEAF	25	78	3.11	73	637	8.72
50	SWISSCHARD				92	685	7.44
51	OTHERS (LEAFY VEG.)	110	1,176	10.69	619	8,090	13.07
52	COLOCASIA	176	2,375	13.50	701	10,728	15.31
53	YAM	25	337	13.50	172	3,045	17.69
54	ELEPHANT FOOT YAM				2	37	18.67
55	OTHER (TUBERS)				33	502	15.19
95	OTHERS(VEG.)				951	14,021	14.74
	TOTAL	7,261	100,932	13.90	49,773	735,541	14.78

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	PROD	UCTIO	N, AND	YIELD	BY DIST	FRICTS	3, 2075/76	(2018/19)
			Are	a in Hecta	ıre, Produ	ction in M	etric Tonne	es, Yield in	4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	tes/Hectare
S.N.	COMMODITY/DISTRICTS		MANANG	75		MUSTANG	۲۹		GORKHA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	CAULIFLOWER	30	377	12.57	30	395	13.17	260	3,115	11.98
7	CABBAGE	46	710	15.43	40	292	19.13	255	3,266	12.81
c	BROCCOLI	4	29	7.25	0	0		17	200	11.78
4	TOMATO	4	30	7.50	28	489	17.46	130	1,927	14.82
S	RADISH	19	314	16.53	7	82	11.71	144	2,185	15.17
9	BROAD LEAF MUSTARD	28	342	12.21	99	615	10.98	312	3,449	11.05
7	CARROT	3	36	12.00	17	196	11.53	5	<i>L</i> 9	13.48
∞	TURNIP	2	6	4.50	0	0		3	28	11.18
6	CAPSICUM				0	0		10	101	10.11
10	PEAS	3	5	1.67	7	81	11.57	7	108	15.41
11	FRENCH BEANS	14	41	2.93	7	30	4.29	8	72	8.94
12	FRENCH BEANS-POLE TYPE	5	12	2.40	9	67	11.17	21	245	11.65
13	FRENCH BEANS-BUSHTYPE				0	0		9	45	8.13
14	FRENCH BEANS- SWORD TYPE				0	0		5	99	11.18
15	BROAD BEANS	1	4	4.00	0	0		4	39	11.18

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	PROD	UCTIO	N, AND	YIELD	BYDIS	FRICTS	3, 2075/76	(2018/19)
			Are	a in Hecta	ıre, Produ	ction in M	etric Tonna	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	es/Hectare
S.N.	COMMODITY/DISTRICTS	N	MANANG	75		MUSTANG	۲۹		GORKHA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS				0	0		11	117	10.62
17	COWPEA				0	0		15	129	8.60
18	OTHER (LEGUMES)				0	0		12	108	8.94
19	ASPARAGUS				0	0		0	-	
20	TREE TOMATO				0	0		0		0.00
21	CHILLI AKABARE				0	0		9	33	5.56
22	CHILLI	1	9	00.9	9	54	9.00	45	109	2.42
23	OKRA				0	0		26	263	10.06
24	BRINJAL				0	0		30	334	11.07
25	ONION	9	22	3.67	7	28	4.00	88	686	11.18
26	CUCUMBER	1	15	15.00	2	23	11.50	32	404	12.58
27	PUMPKIN	5	62	12.40	0	0		26	311	11.91
28	SQUASH	3	55	18.33	1	22	22.00	4	51	12.58
29	BITTER GOURD				0	0		112	1,496	13.41

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PROD	UCTIO	N, AND	YIELD	BY DIST	FRICTS	3, 2075/76	(2018/19)
			Are	ea in Hecta	ıre, Produ	ction in M	etric Tonna	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nes/Hectare
S.N.	COMMODITY/DISTRICTS		MANANG	5		MUSTANG	75		GORKHA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
30	POINTED GOURD				0	0		0	-	
31	SPONGE GOURD				0	0		111	1,236	11.18
32	RIDGE GOURD				0	0		1	11	11.18
33	SNAKE GOURD				0	0		20	202	10.06
34	BOTTLE GOURD				0	0		20	202	10.06
35	ASH GOURD				0	0		1	17	16.77
36	BALSAM GOURD				0	0		0	-	
37	KAKARI				0	0		0	-	
38	KUNDRU				0	0		0		
39	CHAYOTE				0	0		3	39	12.98
40	WATERMELON				0	0		1	-	
41	OTHER (CUCURBITS)				0	0		0	-	
42	DRUMSTICKS				0	0		0	-	0.00
43	LETTUCE				2	22	11.00	7	36	5.11

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PROD	UCTIO	N,AND	YIELD	BY DIST	FRICTS	3, 2075/76	(2018/19)
			Are	ea in Hecta	ıre, Produ	ction in M	etric Tonne	es, Yield in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	ves/Hectare
S.N.	COMMODITY/DISTRICTS	N	MANANG	C		MUSTANG	راح ا		GORKHA	
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
44	FENNEL LEAF							2	6	4.47
45	CORIANDER LEAF				0	0		11	51	4.57
46	SPINACH				0	0		30	146	4.84
47	CRESS				0	0		21	47	2.24
48	AMARANTHUS				0	0		3	28	9.32
49	FENUGREEK LEAF				0	0		9	40	6.71
50	SWISSCHARD				5	09	12.00	2	11	5.59
51	OTHERS (LEAFY VEG.)				0	0		1	6	8.94
52	COLOCASIA				0	0		51	859	16.77
53	YAM				0	0		16	360	22.36
54	ELEPHANT FOOT YAM				0	0		0	-	
55	OTHER (TUBERS)				0	0		0	-	
56	OTHERS(VEG.)								ı	0.00
	TOTAL	175	2,069	11.82	221	2,929	13.25	1,901	22,551	11.86

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: ARE	A, PROD	UCTION	(AND)	VIELD BY	Y DISTR	ICTS, 2	075/76 (2	018/19)
			Are	a in Hectar	e, Produc	tion in Metr	Area in Hectare, Production in Metric Tonnes,Yield in Metric Tonnes/Hectare	ield in Me	tric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS		LAMJUNG	U		TANAHUN	N		KASKI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	CAULIFLOWER	215	2,325	10.81	419	4,311	10.30	257	3,358	13.06
2	CABBAGE	205	2,525	12.32	436	4,598	10.55	202	3,451	17.08
3	BROCCOLI	40	425	10.63	452	5,219	11.55	33	398	12.06
4	TOMATO	177	2,550	14.41	148	1,696	11.45	400	6,231	15.58
ς.	RADISH	204	3,637	17.83	452	5,219	11.55	272	4,374	16.08
9	BROAD LEAF MUSTARD	180	1,603	8.91	454	5,425	11.94	86	1,083	11.05
7	CARROT	27	168	6.22	14	133	9.58	41	433	10.55
~	TURNIP	7	70	10.00	2	16	7.54	9	72	12.06
6	CAPSICUM	5	4	0.82	7	48	7.33	9	72	12.06
10	PEAS	30	239	7.97	48	284	5.97	22	133	6.03
11	FRENCH BEANS	123	1,203	9.78	6	60	6.77	6	109	12.06
12	FRENCH BEANS-POLE TYPE	275	2,435	8.85	19	785	40.31	178	2,504	14.07
13	FRENCH BEANS-BUSHTYPE	29	251	99.8	21	245	11.94		ı	
14	FRENCH BEANS- SWORD TYPE	53	530	10.00	5	38	26.9		-	
15	BROAD BEANS	27	249	9.22	5	54	9.95	9	96	16.08
16	ASPARAGUS BEANS	11	113	10.27	88	785	96.8	6	118	13.06

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: ARE	A, PROD	UCTION	V, AND	(TELD B)	YDISTR	ICTS, 2	075/76 (2	018/19)
			Are	a in Hectar	e, Produci	tion in Metr	Area in Hectare, Production in Metric Tonnes, Field in Metric Tonnes/Hectare	eld in Me	etric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS		LAMJUNG	5		TANAHUN	Z		KASKI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	104	903	89.8	36	310	8.63	157	2,051	13.06
18	OTHER (LEGUMES)	71	601	8.46	0	1			ı	
19	ASPARAGUS	1	1	1.00	2	13	5.97	7	28	4.02
20	TREE TOMATO	1	2	2.00	1	3	2.99		-	
21	CHILLI AKABARE	9	8	1.33	3	16	4.98	8	52	6.53
22	CHILLI	92	703	9.25	106	716	6.77	65	523	8.04
23	OKRA	71	609	8.58	71	595	8.39	93	1,215	13.06
24	BRINJAL	39	380	9.74	45	479	10.55	125	2,136	17.08
25	ONION	135	1,310	9.70	128	1,498	11.74	61	797	13.06
26	CUCUMBER	117	1,289	11.02	88	773	8.75	123	1,978	16.08
27	PUMPKIN	29	894	13.34	133	1,616	12.15	141	2,834	20.10
28	SQUASH	24	189	7.88	21	229	11.16	31	4,673	150.75
29	BITTER GOURD	113	1,040	9.20	103	1,023	9.95	119	1,794	15.07
30	POINTED GOURD				0	1			ı	
31	SPONGE GOURD	153	1,448	9.46	151	1,658	10.95	378	6,078	16.08
32	RIDGE GOURD	5	19	3.80	1	8	6.97		ı	

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 12.06 12.06 17.08 13.06 20.10 8.30 8.04 7.03 7.03 7.01 KASKI **PRODN** 1,399 2,136 3,095 1,411 315 176 78 98 169 98 ī ı AREA 116 117 125 154 9 4 14 38 25 21 153.77 YIELD 10.45 11.94 10.45 8.76 4.98 4.98 4.98 2.99 **TANAHUN PRODN** 1,040 189 2 16 19 22 23 27 39 ī ı AREA 22 13 66 4 0 0 0 9  $\alpha$ 0 0 0 3 5 0 YIELD 7.44 8.64 7.00 8.00 9.78 8.10 4.40 3.94 7.91 5.44 LAMJUNG **PRODN** 1,296 119 104 264 42 95 22 49 63 87 AREA 91 9 16 13 27  $\Box$  $\Box$ 9 9 6 COMMODITY/DISTRICTS OTHER (CUCURBITS) CORIANDER LEAF BALSAM GOURD BOTTLE GOURD SNAKE GOURD WATERMELON FENNEL LEAF DRUMSTICKS ASH GOURD CHAYOTE LETTUCE KUNDRU SPINACH KAKARI CRESS S.N. 33 34 35 36 37 38 39 40 42 43 4 45 46 47 41

TABI	TABLE 7.2: FRESH VEGETABLE	S: ARE	A, PROD	UCTION	AND	TABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	YDISTR	ICTS, 2	(2) 92/5/0	018/19)
			Are	a in Hectar	e, Produci	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	ic Tonnes, Y	ield in Ma	etric Tonne	s/Hectare
S.	COMMODITY/DISTRICTS		LAMJUNG	5		TANAHUN	7		KASKI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
48	AMARANTHUS	8	87	10.88	9	19	2.99	113	1,703	15.07
49	FENUGREEK LEAF	9	43	7.17	5	16	2.99	113	262	7.03
50	SWISSCHARD	9	44	7.33	0	1		119	837	7.03
51	OTHERS (LEAFY VEG.)	11	94	8.55	0	ı			ı	
52	COLOCASIA	214	2,397	11.20	227	1,944	8.56	1,115	1,115 10,966	9.84
53	YAM	92	1,070	14.08	43	323	7.46	411	5,221	12.70
54	ELEPHANT FOOT YAM				0	1			ı	
55	OTHER (TUBERS)	315	3,354	10.65	2	13	5.97		ı	
99	OTHERS(VEG.)									
	TOTAL	3,501	36,953	10.56	3,908	41,622	10.65	5,348	5,348 75,090	14.04

<b>TABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	TION,	AND Y	TELD BY	Y DISTE	ACTS,	2) 92/2/07	(61/810)
•			Area ir	ı Hectare,	Product	ion in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		PARBAT			SYANGJA	1		MYAGDI	
		AREA	PRODN	VIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	CAULIFLOWER	110	1432	13.02	205	3,253	15.87	88	955	10.85
2	CABBAGE	911	1740	15.00	261	4,948	18.96	106	1,292	12.19
3	BROCCOLI	21	179	8.50	14	134	9.60	19	176	9.26
4	TOMATO	27	378	14.00	314	5,357	17.06	63	847	13.44
5	RADISH	62	1264	16.00	339	4,789	14.13	142	1,630	11.48
9	BROAD LEAF MUSTARD	59	1003	17.00	341	4,817	14.13	118	1,260	10.68
7	CARROT	14	122	9.00	14	133	9.52	18	246	13.67
8	TURNIP	3	22	7.33		-		3	21	7.00
6	CAPSICUM	5	50	11.00	8	77	9.52	4	29	6.82
10	PEAS	L	37	5.00	83	837	10.09	4	41	10.25
11	FRENCH BEANS				8	31	3.83	26	263	10.12
12	FRENCH BEANS-POLE TYPE	14	175	12.50	81	878	10.84	99	578	10.32
13	FRENCH BEANS-BUSHTYPE	9	33	00.9		-		12	137	11.42
14	FRENCH BEANS- SWORD TYPE	5	16	3.51	2	13	6.35	5	52	10.40
15	BROAD BEANS	5	23	4.50	11	55	5.00	5	48	09.6
16	ASPARAGUS BEANS	24	276	11.50	20	217	11.14	6	29	7.44

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	TION,	AND Y	TELD B	YDISTR	ICTS,	2075/76 (2	(018/10)
			Area in	ı Hectare,	Product	ion in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		PARBAT			SYANGJA			MYAGDI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
17	COWPEA	25	300	12.00	55	571	10.38	30	278	9.27
18	OTHER (LEGUMES)	7	36	5.51	6	83	9.17	2	22	11.00
19	ASPARAGUS		4	4.00		1				
20	TREE TOMATO	1	25	25.00		-		2	8	4.00
21	CHILLI AKABARE	2	∞	5.20	4	22	5.55	1	6	9.00
22	CHILLI	17	119	7.00	34	233	6.84	7	65	9.29
23	OKRA	22	247	11.50	75	688	9.17	18	190	10.56
24	BRINJAL	17	204	12.00	75	920	12.27	19	223	11.74
25	ONION	23	<i>L</i> 99	29.00	61	875	14.46	24	362	15.08
26	CUCUMBER	24	360	15.00	52	858	16.50	89	1,010	14.85
27	PUMPKIN	17	3579	210.50	45	846	18.81	28	492	17.57
28	SQUASH	13	137	10.50	8	74	9.26	8	67	12.13
29	BITTER GOURD	27	324	12.00	71	762	10.73	40	485	12.13
30	POINTED GOURD					1				

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	CTION,	AND Y	TELD BY	YDISTR	ICTS,	0) 92/200	(61/8/16)
			Area ir	ı Hectare,	Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	ic Tonnes,	Yield in M	etric Tonne	s/Hectare
S.N.	COMMODITY/DISTRICTS		PARBAT			SYANGJA	1		MYAGDI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD	33	429	13.00	09	815	13.58	28	338	12.07
32	RIDGE GOURD		∞	8.00		ı				
33	SNAKE GOURD	7	81	11.50	15	148	9.87	6	98	9.56
34	BOTTLE GOURD	27	477	18.00	24	423	17.63	14	245	17.50
35	ASH GOURD	3	24	09.6		ı		2	25	245.00
36	BALSAM GOURD	3	30	12.00		1		2	20	10.00
37	KAKARI					1		1		
38	KUNDRU					-		-	-	
39	CHAYOTE	25	325	13.00	16	322	20.10	$\omega$	30	10.00
40	WATERMELON					1		5		0.00
41	OTHER (CUCURBITS)	8	75	9.38		-		-	-	
42	DRUMSTICKS							ı	,	
43	LETTUCE	1	110	110.00				-	-	
44	FENNEL LEAF	2	25	12.50				-	1	
45	CORIANDER LEAF	10	06	9.00				4	43	12.29

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	CTION,	AND Y	TELD BY	YDISTE	ACTS,	2) 92/5207	2018/19)
			Area ii	n Hectare,	Product	ion in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		PARBAT			SYANGJA	-		MYAGDI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
46	SPINACH	9	45	7.50				4	45	11.25
47	CRESS	12	75	6.25				5	50	10.00
48	AMARANTHUS	2	25	12.50				2	24	12.00
49	FENUGREEK LEAF	5	25	5.00				1	15	15.00
50	SWISSCHARD	9	50	8.33						
51	OTHERS (LEAFY VEG.)	7	45	6.43				3	45	15.00
52	COLOCASIA	8	160	20.00	327	3,140	09.6	31	285	9.19
53	YAM	14	220	15.71	15	243	16.22	31	355	11.45
54	ELEPHANT FOOT YAM	3	30	10.00				ı	ı	
55	OTHER (TUBERS)	4	420	105.00	10	79	7.93	1	ı	
56	OTHERS(VEG.)									
	TOTAL	873	15525	17.78	2,656	36,641	13.80	1,069	12,489	11.69

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	CTION	AND Y]	(ELD BY	Z DISTI	AICTS, 2	2075/76 (2	(018/19)
			Area	in Hectare	, Producti	on in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Field in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		BAGLUNG	7 <b>5</b>	N,	NAWALPUR	8	GAND	GANDAKI SUBTOTAL	OTAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
1	CAULIFLOWER	158	3,950	25.00	234	3,094	13.24	2,005	26,564	13.25
2	CABBAGE	143	3,505	24.51	208	3,074	14.76	2,018	29,874	14.80
æ	BROCCOLI	20	316	15.80	6	112	12.76	629	7,189	11.43
4	TOMATO	160	4,400	27.50	<i>L</i> 9	1,106	16.55	1,518	25,012	16.48
5	RADISH	152	2,493	16.40	210	3,450	16.47	2,020	29,437	14.58
9	BROAD LEAF MUSTARD	158	2,118	13.41	117	1,414	12.06	1,922	23,130	12.04
7	CARROT	15	188	12.53	13	126	9.93	180	1,848	10.26
8	TURNIP				1	5	8.83	26	243	9.30
6	CAPSICUM	10	250	25.00	3	36	13.24	57	899	11.68
10	PEAS	19	185	9.74	3	25	16.55	233	2,004	8.59
11	FRENCH BEANS	182	2,436	13.38	14	120	8.74	400	4,365	10.92
12	FRENCH BEANS-POLE TYPE	168	2,050	12.20	3	21	7.72	826	9,750	11.80
13	FRENCH BEANS-BUSHTYPE				1	11	7.72	74	722	9.76
14	FRENCH BEANS- SWORD TYPE	4	25	6.25	1	8	7.72	80	738	9.22

S.N.         COMMODITY/DISTRICTS         AREA PRODY         VIELD         AREA PRODY         AREA PRODY         AREA PRODY         AREA PRODY	TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	CTION	AND YI	(ELD B)	ZDISTI	AICTS, 2	2075/76 (2	(61/8/10)
COMMODITY/DISTRICTS         AREA         PRODIN         VIELD         AREA         PRODIN         VIELD           BROAD BEANS         10         60         6.00         1         5         8.83           COWPEA         11         65         5.91         43         564         12.14           COWPEA         11         65         5.91         43         564         13.24           COWPEA         11         65         5.91         43         564         13.24           ASPARAGUS         11         65         5.91         43         564         13.24           ASPARAGUS         1         1         7         7.00         -         7         7.02           ASPARAGUS         1         7         7.00         -         4         1.73         1.1         7.72           CHILLI AKABARE         5         5         1.00         8         41         5.36         14.35           OKRA         362         420         1.16         52         749         14.35           BRINJAL         15         2,500         16.45         49         655         13.24           CUCUMBER         15         17				Area	in Hectare	, Productie	on in Metr	ic Tonnes,	Yield in M	etric Tonne	s/Hectare
AREA         PRODIA         VIELD         AREA         PRODIA         VIELD         AREA         PRODIA         VIELD         PRODIA         VIELD         ASPARAGUS BEANS         10         60         6.00         1         5         8.83         8.83         ASPARAGUS BEANS         21         150         7.32         144         167         7.32         144         170         1.18         1         15.14         17.14         170         1.18         1         14         17.14         170         1.18         1         11         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1         1         1         7.72         1	S.N.	COMMODITY/DISTRICTS		BAGLUNG	7 <b>h</b>	N,	AWALPUI	R	GAND	GANDAKI SUBTOTAL	OTAL
BROAD BEANS       10       60       6.00       1       5         ASPARAGUS BEANS       21       150       7.32       14       167         COWPEA       11       65       5.91       43       564         OTHER (LEGUMES)       144       170       1.18       1       14         ASPARAGUS       1       7       7.00       -       1       11         TREE TOMATO       1       7       7.00       -       7       7         CHILLI AKABARE       5       5       1.00       8       41       45         CHILLI AKABARE       5       5       1.00       8       41       45         OKRA       362       420       1.16       52       749       45         BRINIAL       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       1       14			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
COWPEA         11         65         5.91         43         564           COWPEA         11         65         5.91         43         564           OTHER (LEGUMES)         144         170         1.18         1         14           ASPARAGUS         1         7         7.00         -         11           TREE TOMATO         1         7         7.00         -         11           CHILLI AKABARE         5         5         1.00         8         41           CHILLI AKABARE         5         5         1.00         8         41           OKRA         362         420         1.16         52         749           BRINJAL         32         540         16.88         34         500           ONION         150         2,000         13.32         44         485           CUCUMBER         15         2,500         16.45         49         655           PUMPKIN         59         1,010         17.12         66         801           SQUASH         15         175         11.67         1         14	15	BROAD BEANS	10	09	00.9	1	5	8.83	74	633	8.50
COWPEA       11       65       5.91       43       564         OTHER (LEGUMES)       144       170       1.18       1       14         ASPARAGUS       1       7       1.18       1       11         TREE TOMATO       1       7       7.00       -       11         CHILLI AKABARE       5       5       1.00       8       41         CHILLI AKABARE       5       5       4       45         OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	16	ASPARAGUS BEANS	21	150	7.32	14	167	12.14	205	2,009	9.78
ASPARAGUS       144       170       1.18       1       14         ASPARAGUS       1       7       1       1       11         TREE TOMATO       1       7       7.00       -       11         CHILLI AKABARE       5       5       1.00       8       41         CHILLI AKABARE       19       124       6.53       4       45         OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	17	COWPEA	111	9	5.91	43	564	13.24	476	5,171	10.87
ASPARAGUS       1       7       7.00       -       11         TREE TOMATO       1       7       7.00       -       11         CHILLI AKABARE       5       5       1.00       8       41         CHILLI AKABARE       5       5       1.00       8       41         CHILLI AKABARE       19       124       6.53       4       45         OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	18	OTHER (LEGUMES)	144	170	1.18	1	14	9.93	246	1,033	4.20
TREE TOMATO         1         7         7.00         -           CHILLI AKABARE         5         5         1.00         8         41           CHILLI AKABARE         5         5         1.00         8         41           CHILLI         19         124         6.53         4         45           OKRA         362         420         1.16         52         749           BRINJAL         32         540         16.88         34         500           ONION         150         2,000         13.32         44         485           CUCUMBER         152         2,500         16.45         49         655           PUMPKIN         59         1,010         17.12         66         801           SQUASH         15         175         11.67         1         14	19	ASPARAGUS				1	11	7.72	13	57	4.52
CHILLI AKABARE       5       5       1.00       8       41         CHILLI       19       124       6.53       4       45         OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	20	TREE TOMATO	1	7	7.00	ı			9	45	7.44
CHILLI       19       124       6.53       4       45         OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	21	CHILLI AKABARE	5	5	1.00	8	41	5.36	42	195	4.59
OKRA       362       420       1.16       52       749         BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	22	CHILLI	19	124	6.53	4	45	11.03	380	2,697	7.10
BRINJAL       32       540       16.88       34       500         ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	23	OKRA	362	420	1.16	52	749	14.35	790	4,976	6.30
ONION       150       2,000       13.32       44       485         CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	24	BRINJAL	32	540	16.88	34	500	14.57	417	5,716	13.71
CUCUMBER       152       2,500       16.45       49       655         PUMPKIN       59       1,010       17.12       66       801         SQUASH       15       175       11.67       1       14	25	ONION	150	2,000	13.32	44	485	11.03	727	9,033	12.43
PUMPKIN         59         1,010         17.12         66         801           SQUASH         15         175         11.67         1         14	26	CUCUMBER	152	2,500	16.45	49	655	13.24	602	9,866	13.91
SQUASH 15 175 11.67 1 14	27	PUMPKIN	59	1,010	17.12	99	801	12.14	587	12,444	21.20
	28	SQUASH	15	175	11.67	1	14	9.93	129	5,715	44.32

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	CTION	AND YI	(ELD B)	Y DISTI	RICTS, 2	2075/76 (2	(018/10)
			Area	in Hectare	, Producti	on in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		BAGLUNG	<b>را</b> م	N,	NAWALPUR	8	GAND	GANDAKI SUBTOTAL	OTAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
29	BITTER GOURD	177	2,710	15.31	55	728	13.24	816	10,362	12.69
30	POINTED GOURD				2	24	11.17	2	24	11.17
31	SPONGE GOURD	137	1,980	14.45	<i>L</i> 9	285	8.72	1,118	14,568	13.03
32	RIDGE GOURD				1	9	7.72	6	52	5.85
33	SNAKE GOURD	25	305	12.20	0	1	3.31	230	2,530	11.00
34	BOTTLE GOURD	75	1,190	15.87	37	450	12.14	424	5,534	13.04
35	ASH GOURD				1	11	7.72	142	2,276	16.00
36	BALSAM GOURD	9	75	12.50	1	5	6.62	30	313	10.32
37	KAKARI				1	9	11.03	1	9	11.03
38	KUNDRU				1	12	8.83	1	12	8.83
39	CHAYOTE	26	210	8.24	1	3	6.07	261	4,366	16.76
40	WATERMELON				1	12	13.29	6	35	3.83
41	OTHER (CUCURBITS)	8	80	10.00	1	4	6.62	177	1,455	8.24
42	DRUMSTICKS				1			1	1	0.00

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	PRODU	CTION	AND YI	(ELD B)	Z DISTI	RICTS, 2	2075/76 (2	018/19)
			Area	in Hectare	, Producti	on in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.	COMMODITY/DISTRICTS		BAGLUNG	75	N,	NAWALPUR	8	GAND	GANDAKI SUBTOTAL	OTAL
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
43	LETTUCE	2	13	6.50	1	11	7.72	27	290	0.00
44	FENNEL LEAF				1	4	6.62	27	174	6.49
45	CORIANDER LEAF	3	18	5.45	8	73	8.83	96	089	7.12
46	SPINACH				21	182	8.83	93	693	7.46
47	CRESS	1	8	8.00	6	99	7.72	95	510	5.39
48	AMARANTHUS	-	5	5.00	1	7	6.62	137	1,899	13.90
49	FENUGREEK LEAF	1	5	5.00	1	5	6.62	138	945	6.83
20	SWISSCHARD				4	4	96.0	142	1,006	7.09
51	OTHERS (LEAFY VEG.)	4	22	5.50	1	L	8.83	27	222	8.28
52	COLOCASIA	6	125	13.59	2	17	8.83	1,984	19,894	10.02
53	YAM	9	115	18.25	3	36	13.24	615	7,943	12.91
54	ELEPHANT FOOT YAM				1	30	20.52	4	09	13.47
55	OTHER (TUBERS)	2	99	28.00	9	11	1.89	339	3,933	11.60
99	OTHERS(VEG.)				-			-	-	0.00
	TOTAL	2,653	36,059	13.59	1,428	18,987	13.30	23,733	300,914	12.68

<b>TABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	CTION,	AND Y	TELD BY	DISTR	ICTS, 2	075/76 (20	(61/81
			Area ir	n Hectare,	, Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, ]	ïeld in Me	tric Tonnes/	Hectare
S.N.	COMMODITY/DISTRICTS	ARG	ARGHAKHANCHI	NCHI!		DANG			BANKE	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
-	CAULIFLOWER	234	3,466	14.82	385	5,899	15.32	730	11,366	15.58
2	CABBAGE	313	4,781	15.30	458	8,420	18.39	975	15,995	16.41
3	BROCCOLI	19	196	10.13	50	716	14.32	52	429	8.23
4	TOMATO	64	778	12.11	1105	16,917	15.31	531	13,877	26.12
5	RADISH	177	2,132	12.06	171	2,808	16.42	208	3,789	18.17
9	BROAD LEAF MUSTARD	248	2,060	8.29	126	1,534	12.17	52	795	15.25
7	CARROT	18	173	9.53	25	306	12.26	52	595	11.42
∞	TURNIP	2	21	8.50	15	230	15.32	10	103	98.6
6	CAPSICUM	2	11	4.50	15	153	10.21	10	105	10.07
10	PEAS	57	224	3.94	1111	267	5.11	521	2,706	5.19
11	FRENCH BEANS	55	442	8.11	0	ı	0.00	208	1,948	9.35
12	FRENCH BEANS-POLE TYPE	55	454	8.33	40	204	5.11	104	866	8.31
13	FRENCH BEANS-BUSHTYPE	0	1		0	ı	0.00	52	325	6.23

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	ANDY	IELD BY	DISTR	JCTS, 20	075/76 (20	(61/81
			Area ir	ı Hectare,	. Producti	ion in Metri	c Tonnes, I	ïeld in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Hectare
S.N.	COMMODITY/DISTRICTS	ARG	ARGHAKHANCHI	(CHI		DANG			BANKE	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
14	FRENCH BEANS- SWORD TYPE	178	1,795	10.08	20	286	14.32	0	ı	0.00
15	BROAD BEANS	12	121	10.00	50	816	16.32	104	812	7.79
16	ASPARAGUS BEANS	34	345	10.18	121	1,854	15.32	208	1,624	7.79
17	COWPEA	50	514	10.34		ı	0.00	156	1,299	8.31
18	OTHER (LEGUMES)	0	1	0.00	50	306	6.13	0	-	0.00
19	ASPARAGUS	0	ı	0.00	4	10	2.55	0	1	0.00
20	TREE TOMATO	0	ı	0.00	0		0.00	0	-	0.00
21	CHILLI AKABARE	5	16	3.25	0	-	0.00	21	281	13.50
22	CHILLI	39	409	10.56	503	6,165	12.26	287	3,572	12.46
23	OKRA	57	575	10.11	352	5,136	14.59	521	9,201	17.65
24	BRINJAL	31	369	11.73	151	2,313	15.32	156	1,624	10.38
25	ONION	153	531	3.48	414	6,671	16.11	313	3,789	12.12
26	CUCUMBER	30	394	13.00	490	8,717	17.79	521	8,359	16.04
27	PUMPKIN	105	1,583	15.02	30	817	27.24	104	1,624	15.58
28	SQUASH	5	39	8.00	10	204	20.43	208	2,706	12.98

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, F	RODUC	CTION,	AND Y	IELD BY	DISTR	ICTS, 2	075/76 (20	(61/81)
			Area ii	n Hectare,	. Product	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	c Tonnes, I	ïeld in Me	tric Tonnes.	Hectare
S.N.	COMMODITY/DISTRICTS	ARG	ARGHAKHANCHI	NCHI		DANG			BANKE	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	VIELD
29	BITTER GOURD	28	276	9.91	362	7,189	19.86	313	3,464	11.08
30	POINTED GOURD	0	ı	0.00	10	102	10.21	52	465	8.93
31	SPONGE GOURD	8	120	14.14	20	409	20.43	10	130	12.46
32	RIDGE GOURD	4	51	14.00	5	102	20.43	0	,	0.00
33	SNAKE GOURD	5	99	11.50	10	123	12.26	52	998	16.61
34	BOTTLE GOURD	11	173	15.89	92	2,043	22.20	104	1,570	15.06
35	ASH GOURD		-	0.00	0	ı	0.00	10	216	20.77
36	BALSAM GOURD		-	0.00	0	ı	0.00	0	-	0.00
37	KAKARI		1	0.00	0		0.00	0		0.00
38	KUNDRU	0	-	0.00	0	ı	0.00	10	43	4.15
39	CHAYOTE	2	21	8.50	0		0.00	0		0.00
40	WATERMELON	0	-	0.00	35	715	20.43	26	316	12.14
41	OTHER (CUCURBITS)	0	-	0.00	40	817	20.43	26	195	7.48
42	DRUMSTICKS	0	ı	0.00	0	1	0.00	0	ı	0.00

13.36 Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 15.08 18.17 TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 0.00 0.00 0.00 0.00 6.93 6.23 6.23 0.00 7.27 7.27 8.31 102,498 **PRODN** BANKE 2,166 1,299 325 758 379 943 758 641 173 7,672 AREA 104 313 208 104 52 52 63 42 21 0 0 0 0 0 YIELD 17.32 19.43 15.61 0.00 4.06 3.06 6.05 0.00 0.00 5.59 3.04 0.00 0.00 0.00 3.91 83,910 **PRODN** DANG 1,039 155 20 28 20 61 31 9 AREA 5,375 10 10 9 0 0 9 9 2 0  $\infty$ 0 0 0 9 YIELD 14.28 11.07 12.00 15.00 9.00 0.00 8.00 2.00 3.00 2.00 2.00 2.80 0.00 8.00 0.00 **ARGHAKHANCHI PRODN** 23,207 865 22 29 39 17 36 48 5 9 \_ AREA 2,097 61  $\alpha$ 0 9 9 0 2 5  $\alpha$  $\sim$ 4  $\alpha$  $\sim$ 0 COMMODITY/DISTRICTS OTHERS (LEAFY VEG.) ELEPHANT FOOT YAM CORIANDER LEAF FENUGREEK LEAF OTHER (TUBERS) **AMARANTHUS** OTHERS(VEG.) FENNEL LEAF SWISSCHARD COLOCASIA SPINACH TOTAL CRESS YAM S.N. 99 45 46 48 43 44 47 49 50 51 52 53 54 55

Area in Hectare, Production in Metric Tonnes,Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 17.15 89.81 90.81 17.74 14.94 7.72 13.71 6.65 2.49 4.98 3.74 0.00 0.50 11.21 GULMI **PRON** 1,793 1,681 1,011 1,165 2,401 418 193 34 13 10 521 2 0 AREA 140 120 112 99 25 85 35 90 0 3 2  $\alpha$ YIELD 16.07 17.86 15.29 16.53 22.71 7.76 0.00 5.72 7.63 8.48 7.91 5.67 0.00 0.00 **RUKUM EAST** PRODN 1,078 1,197 1,108 2,196 1,472 18 128 213 28 52 13 ī ī ı AREA 123 2 29 65 22 28 29  $\sim$ 0 2 0 0 3 YIELD 17.29 17.98 21.62 23.42 17.29 14.05 18.37 18.37 17.29 17.29 16.21 18.91 8.11 0.00 BARDIYA **PRODN** 7,026 10,701 4,729 11,241 130 973 184 121 121 55 84 98 41 ı AREA 650 595 300 250 45 0  $\infty$ \_ 3 9 9 \_ 9 0 FRENCH BEANS-SWORD TYPE COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER CAPSICUM BROCCOLI CABBAGE TOMATO CARROT RADISH **FURNIP** PEAS S.N. 10 12 13 14 11  $\alpha$ 3 4 5 9 \_  $\infty$ 6

TAB	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA	, PRODU	JCTION	I, AND Y	TELD B	YDISTE	ACTS,	075/76	2018/19)
			Area	ı in Hectar	e, Product	ion in Metr	ic Tonnes,	Yield in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S. N.	COMMODITY/DISTRICTS		BARDIYA		RU	RUKUM EAST	ST		GULMI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRON	YIELD
15	BROAD BEANS	15	340	22.70	0	ı	0.00	4	9	1.56
16	ASPARAGUS BEANS	210	3,064	14.59	4	57	12.71	10	93	9.34
17	COWPEA	205	2,991	14.59	13	162	12.08	25	382	15.29
18	OTHER (LEGUMES)	0	ı	0.00	0	ı	0.00	1	5	4.98
19	ASPARAGUS	0	ı	0.00	0	ı	0.00	1	2	4.98
20	TREE TOMATO	0	ı	0.00	0	ı	0.00	1	4	7.47
21	CHILLI AKABARE	0	1	0.00	9	25	4.50	5	25	4.98
22	СНІГГІ	170	1,621	9.54	335	2,984	8.90	22	164	7.47
23	OKRA	130	2,108	16.21	21	228	10.72	10	112	11.21
24	BRINJAL	126	2,451	19.46	34	486	14.49	15	210	14.03
25	ONION	500	8,106	16.21	48	733	15.26	12	194	16.19
26	CUCUMBER	180	3,307	18.37	28	487	17.42	18	292	16.23
27	PUMPKIN	135	2,481	18.37	17	307	18.29	19	297	15.61
28	SQUASH	27	620	22.96	36	426	11.92	4	35	96.6

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 10.58 14.94 14.94 0.00 0.00 7.47 0.00 0.00 0.00 0.00 0.00 0.00 7.47 7.47 GULMI **PRON** 148 15 179 15 269 37 AREA 18 14 12 0 9 2 0 2 ı ī 0 0 YIELD 10.1713.67 13.30 15.64 11.67 0.00 0.00 9.54 0.00 0.00 0.00 0.00 0.00 0.00 RUKUM EAST PRODN 306 13 178 85 87 57 ī ı ı AREA 13 22 0 0 6 9 0 0 0 9 0 0 0 YIELD 21.62 16.34 17.29 21.62 27.02 10.81 0.00 0.00 0.00 0.00 6.49 0.00 0.00 0.00 BARDIYA **PRODN** 9,728 1,243 3,432 1,885 2,702 4,691 39 ı ı ı ı AREA 115 450 210 217 109 100 0 0 0 9 0 0 0 0 COMMODITY/DISTRICTS OTHER (CUCURBITS) POINTED GOURD BALSAM GOURD SPONGE GOURD BOTTLE GOURD BITTER GOURD SNAKE GOURD RIDGE GOURD WATERMELON DRUMSTICKS ASH GOURD CHAYOTE KUNDRU KAKARI S.N. 29 30 34 35 36 38 39 40 42 33 37 31 32 41

4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 14.94 13.54 15.61 0.00 0.00 0.00 7.84 7.60 0.00 0.00 3.74 0.00 0.00 0.00 6.61 12,159 GULMI **PRON** 179 19 24 94 \_  $\infty$ AREA 868 12 0 0 3 0 0 5 0 9 0 0 0 YIELD 15.26 11.02 13.69 11.12 13.24 0.00 0.00 6.45 0.00 0.00 0.00 0.00 0.00 0.00 0.00 RUKUM EAST 14,763 PRODN 398 149 22 18 51 1 ı 1,115 AREA 29 13 0 3 0 0 0 0 0 3  $\sim$ 0 0 0 YIELD 19.46 11.89 12.97 17.51 0.00 0.00 6.49 10.81 4.32 5.40 7.57 10.81 0.00 0.00 0.00 BARDIYA **PRODN** 2,216 89,277 227 297 98 38 13 54 19 27 ı ı ı AREA 2,098 205 20 25 0 0 0 0 0 5 5 5 COMMODITY/DISTRICTS ELEPHANT FOOT YAM OTHERS (LEAFY VEG.) FENUGREEK LEAF CORIANDER LEAF OTHER (TUBERS) **AMARANTHUS** OTHERS(VEG.) FENNEL LEAF SWISSCHARD COLOCASIA LETTUCE SPINACH TOTAL CRESS YAM S.N. 43 44 45 46 48 49 54 55 99 47 50 52 53 51

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare 18.76 12.46 13.22 TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 17.73 12.03 15.24 10.78 13.20 15.77 0.00 7.02 0.00 0.00 0.00 **PRODN** PALPA 6,844 3,552 3,790 8,057 1,157 1,320 96 4 93 292 740 ı ı AREA 454 365 168 249 100 73 13 23 99  $\infty$ 4 0 0 0 0 YIELD 12.67 12.75 13.69 11.09 10.77 13.22 15.62 6.18 12.51 9.37 8.24 0.00 8.24 NAWALPARASI WEST 7.21 7.21 **PRODN** 5,560 4,756 1,386 2,024 6,121 215 263 6/ 36 19 14 94  $\infty$  $\infty$ AREA 439 373 125 447 188 23 21 9 9 0 9 3  $\sim$ YIELD 19.35 19.99 22.36 15.94 20.10 18.29 13.65 10.56 14.29 12.11 9.35 4.84 0.00 9.35 9.01 KAPILBASTU PRODN 8499 4793 5773 5749 1287 1843 358 241 28 49 45 19 72 11 0 AREA 240 254 314 152 287 15 99 26 10 3 0 9  $\alpha$ 9 FRENCH BEANS- SWORD TYPE COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER **BROAD BEANS** CAPSICUM BROCCOLI CABBAGE TOMATO CARROT RADISH **TURNIP PEAS** S.N. 10 12 13 14 15 11 9 9  $\infty$ 6 2 3 4

$^{\prime}\mathrm{L}$	<b>ABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	IND YI	ELD BY	DISTRI	CTS, 20	075/76 (20	(61/810)
				Area in	Hectare, 1	Productio	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonnes	/Hectare
Š	S.N.	COMMODITY/DISTRICTS	'Y	KAPILBASTU	ľU	NAWA	NAWALPARASI WEST	WEST		PALPA	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	16	ASPARAGUS BEANS	7	113	16.02	27	331	12.24	82	1,094	13.42
	17	COWPEA	4	70	17.31	81	1,008	12.44	22	299	13.35
	18	OTHER (LEGUMES)	50	359	7.12	3	24	7.89	0	1	0.00
1	19	ASPARAGUS	0	0	0.00	3	19	6.18	0	-	0.00
7	20	TREE TOMATO	0	0	0.00	0	ı	0.00	0	-	0.00
7	21	CHILLI AKABARE	0	0	0.00	5	46	9.28	6	69	7.57
7	22	CHILLI	166	1430	8.60	11	110	10.02	53	468	8.82
7	23	OKRA	212	3467	16.39	103	1,400	13.59	18	193	10.53
7	24	BRINJAL	207	2766	13.39	65	905	13.87	37	263	7.18
7	25	ONION	506	7102	14.04	80	833	10.41	42	480	11.49
7	26	CUCUMBER	116	3227	27.85	86	1,233	12.58	58	936	16.11
7	27	PUMPKIN	48	696	20.04	121	1,373	11.35	135	2,289	17.02
7	28	SQUASH	11	255	22.98	3	24	7.89	10	116	11.43
(7	29	BITTER GOURD	98	1693	19.77	109	1,351	12.40	29	346	12.13

YIELD TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare 11.03 15.92 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 9.53 0.00 0.00 **PRODN PALPA** 146 **6**4 39 1 ı ı AREA 0 9 0 4 6 0 0 0 0 0 0 YIELD 10.24 11.43 6.18 6.18 5.15 6.18 6.18 0.00 98.9 10.31 0.00 8.41 5.83 10.31 NAWALPARASI WEST **PRODN** 1,137 834 61 50 17 19 10 21 9 21 9 9 AREA 111 73 9 3 3 0 3 2 0 3 YIELD 25.30 21.43 23.86 17.98 19.30 9.59 9.11 8.18 7.83 0.00 7.80 0.00 0.00 0.00 KAPILBASTU PRODN 1733 2572 348 514 445 432 175 236 254 63 0 0 0 0 AREA 801 36 99 54 69 20 30 4  $\infty$ 0 0 0 6 0 COMMODITY/DISTRICTS OTHER (CUCURBITS) POINTED GOURD BALSAM GOURD SPONGE GOURD BOTTLE GOURD SNAKE GOURD RIDGE GOURD WATERMELON DRUMSTICKS ASH GOURD CHAYOTE LETTUCE KUNDRU KAKARI S.N. 30 32 33 34 35 36 37 38 39 40 42 43 31 41

4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 10.59 14.04 16.12 TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 11.53 11.84 18.61 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 **PRODN** 33,705 **PALPA** 474 133 173 98 47 ī AREA 2,091 11 16 25 0 4 0 0 0 0 0 0 0 9 YIELD 12.12 6.18 4.12 7.08 6.18 10.51 0.00 4.64 0.00 8.31 8.21 7.21 NAWALPARASI WEST 7.21 **PRODN** 32,094 125 312 113 12 12 36 29 53 6 9 4 ı AREA 2,648 15 38 16 0  $\sim$  $\sim$  $\alpha$ 4 5 0 9 YIELD 16.15 11.95 18.59 15.57 12.09 14.01 4.46 0.00 8.43 9.11 0.00 7.67 0.00 2.31 KAPILBASTU 56,283 PRODN 585 193 602 206 188 169 25 23 64 61 0 0 0 AREA 3,485 131 16 10 12 12 79 0 3 0 0 9 \_ COMMODITY/DISTRICTS OTHERS (LEAFY VEG.) ELEPHANT FOOT YAM FENUGREEK LEAF CORIANDER LEAF OTHER (TUBERS) **AMARANTHUS** OTHERS(VEG.) FENNEL LEAF SWISSCHARD COLOCASIA SPINACH CRESS TOTAL YAM S.N. 45 99 46 48 52 55 4 47 49 50 51 53 54

(8/19)	lectare	L 5	KIEFD	17.54	18.19	11.38	18.68	17.08	13.77	12.79	13.05	7.75	7.24	9.30	11.14	9.22	10.08	11.38
5/76 (201	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	SUBTOTAL PROVINCE	РКОИ	81,162	84,419	2,821	63,389	43,728	19,224	2,713	1,494	989	8,240	2,511	5,026	2,378	2,236	2,396
S, 207	n Metrio	S	VKEV	4,626	4,642	248	3,394	2,560	1,396	212	114	82	1,139	270	451	258	222	211
<b>FRICT</b>	es, Yield i	НІ	KIEFD	24.92	25.53	12.67	27.19	22.20	21.68	17.15	0.00	9.78	18.62	0.00	14.91	0.00	0.00	14.22
X DIS	ric Tonn	RUPANDEHI	ькори	24,201	19,908	395	12,942	5,473	1,593	984	-	39	1,592	-	945	-	ı	243
LD B	in Met	RI	VBEV	971	780	31	476	247	73	57	0	4	98	0	63	0	0	17
DYIE	oduction		KIETD	9.55	10.43	8.59	10.04	10.46	9.07	14.87	13.01	4.48	7.41	0.00	0.00	8.70	3.16	0.00
ONAN	ctare, Pro	ROLPA	РВОВИ	1,513	1,943	92	3,516	1,087	1,117	143	699	38	222	1	ı	764	37	ı
UCTI	ı in He		VBEV	158	186	11	350	104	123	10	51	6	30	0	0	88	12	0
PROD	Area	AN	KIETD	12.45	14.00	10.37	10.37	15.56	6.48	5.70	12.45	1.55	5.70	0.00	11.41	6.22	2.07	6.22
REA,		PYUTHAN	ькори	2077	1914	52	988	2549	292	17	38	5	69	0	447	113	2	38
ES: A]		- B	VKEV	167	137	5	85	164	45	3	3	3	12	0	39	18	1	9
TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)			COMMODITY/DISTRICTS	CAULIFLOWER	CABBAGE	BROCCOLI	TOMATO	RADISH	BROAD LEAF MUSTARD	CARROT	TURNIP	CAPSICUM	PEAS	FRENCH BEANS	FRENCH BEANS-POLE TYPE	FRENCH BEANS-BUSHTYPE	FRENCH BEANS- SWORD TYPE	BROAD BEANS
TAI			S.N.	-	2	3	4	5	9	7	∞	6	10	11	12	13	14	15

TAI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AI	REA,	PRODU	CTI	ONAN	DYIE	LD B	Y DIST	<b>FRICT</b>	'S, 207	5/76 (201	(8/19)
				Area	ı in He	ctare, Pro	oduction	in Met	ric Tonna	es, Yield i	n Metri	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Iectare
		l l	PYUTHAN	AN		ROLPA		RI	RUPANDEHI	THI:	S	SUBTOTAL PROVINCE	L 5
S.N.	COMMODITY/DISTRICTS	AREA	ькори	KIETD	AREA	ькори	KIETD	VBEV	РКОВИ	KIETD	VBEV	PRON	KIETD
16	ASPARAGUS BEANS	12	75	6.22	30	302	10.07	50	268	17.83	962	9,849	12.38
17	COWPEA	36	154	4.27	3	23	7.02	72	1,194	16.48	699	8,096	12.11
18	OTHER (LEGUMES)	0	0	0.00	0	ı	0.00	0	ı	0.00	104	694	6.65
19	ASPARAGUS	3	19	6.22	0	ı	0.00	0	ı	0.00	11	50	4.75
20	TREE TOMATO		2	2.07	0	ı	0.00	0	1	0.00	2	9	3.87
21	CHILLI AKABARE	2	23	11.41	4	21	5.71	0	ı	0.00	99	507	9.03
22	CHILLI	15	70	4.67	25	304	12.36	76	807	8.36	1,722	18,106	10.51
23	OKRA	42	306	7.26	65	564	8.63	66	1,506	15.27	1,630	24,797	15.21
24	BRINJAL	30	141	4.67	6	96	11.19	144	2,659	18.48	1,004	14,281	14.22
25	ONION	99	438	7.77	37	448	11.95	629	10,481	16.66	2,790	39,805	14.27
26	CUCUMBER	34	496	14.52	85	783	9.25	149	2,785	18.70	1,807	31,017	17.16
27	PUMPKIN	29	333	11.41	30	394	13.13	83	1,600	19.39	856	14,064	16.43
28	SQUASH	12	100	8.30	12	137	11.59	10	180	18.00	348	4,842	13.92

AI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AI	REA,	PRODI	UCTI	ONAN	ID VIE	CLD B	Y DIS	<b>FRICT</b>	S, 207	5/76 (20	(61/81
				Area	ı in He	ctare, Pr	oduction	ı in Me	tric Tonn	es, Yield i	in Metri	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Hectare
I		d	PYUTHAN	AN		ROLPA		R	RUPANDEHI	Щ	S	SUBTOTAL PROVINCE	L 5
S.N.	COMMODITY/DISTRICTS	VBEV	РВОВИ	KIEFD	VBEV	ькори	AIEFD	VBEV	ькори	KIEFD	VBEV	PRON	KIEUD
29	BITTER GOURD	26	163	6.22	35	366	10.37	186	3,250	17.46	1,660	28,280	17.04
30	POINTED GOURD	0	0	0.00	0		0.00	28	377	13.37	248	2,585	10.44
31	SPONGE GOURD	17	68	5.18	10	109	11.35	124	2,151	17.38	588	8,351	14.19
32	RIDGE GOURD	3	23	7.61	0		0.00	0	-	0.00	14 	9/9	9.13
33	SNAKE GOURD	32	183	5.70	11	94	8.74	0		0.00	253	3,579	14.15
34	BOTTLE GOURD	12	86	80.8	22	236	10.48	126	2,481	19.72	743	14,106	18.99
35	ASH GOURD	2	9	4.65	1	8	7.38	0	1	0.00	37	628	16.97
36	BALSAM GOURD	0	0	0.00	0	ı	0.00	0	-	0.00	1	-	0.00
37	KAKARI	0	0	0.00	0	1	0.00	0	-	0.00	10	168	16.80
38	KUNDRU	0	0	0.00	0	1	0.00	18	256	14.15	<i>L</i> 9	547	8.16
39	CHAYOTE	11	86	7.77	16	214	13.80	0	-	0.00	54	652	12.16
40	WATERMELON	0	0	0.00	0		0.00	22	432	19.53	293	6,759	23.07
	OTHER (CUCURBITS)	0	0	0.00	0		0.00	0	ı	0.00	81	1,272	15.67
42	DRUMSTICKS	1	2	1.55	0	1	0.00	0	ı	0.00	1	2	1.55
43	LETTUCE	0	0	0.00	0		0.00	0	-	0.00	5	40	7.44

LE 7	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)	S: AI	REA,	PRODU	CTI	ONAN	D YIE	LDB	Y DIS	<b>FRICT</b>	S, 207	5/76 (20	(61/81
				Area	ı in He	ctare, Pro	oduction	in Me	ric Tonn	es, Yield	in Metri	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Hectare
		l b	PYUTHAN	AN		ROLPA		R	RUPANDEHI	СНІ	S	SUBTOTAL PROVINCE	L : 5
COMMOD	COMMODITY/DISTRICTS	VBEV	ькори	KIETD	VBEV	ькори	KIEFD	VKEA	ькори	AIEFD	VKEV	РВОИ	KIEFD
FENNEL LEAF	Ľ,	0	0	0.00	0	1	0.00	0	1	0.00	ı	ı	0.00
CORIANDER LEAF	LEAF	∞	38	4.67	7	78	10.38	27	404	14.86	353	2,324	6.58
SPINACH		13	58	4.41	5	23	4.21	46	1,104	23.85	<i>L</i> 99	89£'9	9.55
CRESS		8	30	3.69	4	14	3.16	38	1,114	29.14	324	2,788	8.60
AMARANTHUS	SOF	4	19	4.67	0	ı	0.00	12	241	19.97	91	717	7.91
FENUGREEK LEAF	K LEAF	4	6	2.17	2	11	5.00	6	270	29.85	142	1,186	8.34
SWISSCHARD	RD	2	10	5.18	0	ı	0.00	0	-	00.0	99	438	89.9
OTHERS (L	OTHERS (LEAFY VEG.)	4	18	4.44	24	151	6.42	30	465	15.41	149	1,320	8.83
COLOCASIA	A	44	969	13.48	72	962	11.09	17	388	22.83	423	6,211	14.69
YAM		∞	92	11.41	0	ı	0.00	18	407	22.61	116	1,951	16.87
ELEPHANT	ELEPHANT FOOT YAM	0	0	0.00	0	ı	0.00	0	-	00.00	1	-	0.00
OTHER (TUBERS)	JBERS)	0	0	0.00	0	-	0.00	0	-	0.00	33	287	8.70
OTHERS(VEG.)	EG.)	0	0	0.00	7	94	12.48	0	ı	0.00	31	385	12.54
TOTAL		1,162	12,176	10.48	1648	16,404	9.95	4,840	103,766	21.44	38,127	580,107	15.22

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	FION,	IND YI	ELD BY	DISTRI	ICTS, 2	075/76 (2)	018/19)
			Area in I	Hectare, 1	Production	ı in Metric	Tonnes, Yi	eld in Me	Area in Hectare, Production in Metric Tonnes, Vield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS		DOLPA			MUGU			HUMLA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	CAULIFLOWER	32	402	12.56	19	197	10.61	16	165	10.20
2	CABBAGE	22	254	11.55	2	21	14.09	15	170	11.20
8	BROCCOLI	ı		8.54	36	295	8.28	П	7	6.18
4	TOMATO	31	318	10.25	31	550	17.74	15	155	10.20
5	RADISH	36	448	12.44	30	528	17.54	20	312	15.43
9	BROAD LEAF MUSTARD	38	379	86.6	16	197	12.65	<i>L</i>	55	69.7
7	CARROT	8	84	10.55	8	81	10.10	14	88	6.18
∞	TURNIP	5	63	12.56		ı	0.00	1	-	0.00
6	CAPSICUM	2	5	3.51	6	23	2.68			
10	PEAS	9	21	3.51	136	1,310	9.62	42	48	1.13
11	FRENCH BEANS					-	0.00			
12	FRENCH BEANS-POLE TYPE	3	26	10.55		1	0.00	3	26	8.19
13	FRENCH BEANS-BUSHTYPE					ı	0.00			
14	FRENCH BEANS- SWORD TYPE	4	42	10.55		1	0.00	85	820	9.70

7			Area in F	Hectare, F	roduction	ı in Metric	Tonnes, Yi	eld in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
Z,	COMMODITY/DISTRICTS		DOLPA			MUGU			HUMLA	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
15 B	BROAD BEANS		-			1	0.00			
16 A	ASPARAGUS BEANS					ı	0.00			
17 C	COWPEA	7	74	10.55		1	0.00			
18 0	OTHER (LEGUMES)	198	1,691	8.54		ı	0.00	5	39	7.65
19 A	ASPARAGUS					1	0.00			
20 T	TREE TOMATO		ı			ı	0.00			
21 C	CHILLI AKABARE		1		64	564	8.83			
22 C	СНІГІ	30	48	1.62	3	9	2.34	64	107	1.66
23 0	OKRA	1	3	2.51	21	281	13.66			
24 B	BRINJAL	9	51	8.54	33	376	11.50	17	203	11.81
25 0	ONION	12	78	6.53	26	384	14.98	34	288	8.39
26 C	CUCUMBER	21	134	6.53	26	533	20.78	11	120	10.70
27 P	PUMPKIN	31	327	10.55	4	51	14.43	3	31	98.6
28 S	SQUASH	9	58	10.55	17	142	8.58	3	10	3.16

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	FION,	AND YI	ELD BY	DISTRI	[CTS, 2	075/76 (2	018/19)
			Area in I	Hectare, l	roductio	ı in Metric	Tonnes, Yi	eld in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.	COMMODITY/DISTRICTS		DOLPA			MUGU			HUMLA	
		AREA	PRODN	VIELD	AREA	PRODN	AIELD	AREA	PRODN	YIELD
29	BITTER GOURD					ı	0.00			
30	POINTED GOURD				9	81	13.41			
31	SPONGE GOURD	2	61	30.65		ı	0.00			
32	RIDGE GOURD			0.50	13	133	10.61			
33	SNAKE GOURD			0.50	15	294	20.19			
34	BOTTLE GOURD	1	3	2.51		ı	00.00			
35	ASH GOURD	1	2	2.01	3	11	4.57			
36	BALSAM GOURD		1			ı	00.00			
37	KAKARI					ı	00.00			
38	KUNDRU					1	0.00			
39	СНАУОТЕ	1	3	2.51		1	0.00			
40	WATERMELON				10	47	4.89			
41	OTHER (CUCURBITS)		1			ı	0.00	2	22	10.20
42	DRUMSTICKS						0.00			

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, P	RODUC	TION,	AND YI	ELD BY	DISTRI	CTS, 2	075/76 (20	018/19)
			Area in	Hectare, l	Production	ı in Metric	Tonnes, Yi	eld in Me	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	/Hectare
S.N.	COMMODITY/DISTRICTS		DOLPA			MUGU			HUMLA	
		AREA	PRODN	YIELD	AREA	PRODN	AIELD	AREA	PRODN	YIELD
43	LETTUCE					ı	0.00			
44	FENNEL LEAF				25	188	7.65			
45	CORIANDER LEAF				14	258	19.02	3	4	1.36
46	SPINACH				~	81	10.10			1.15
47	CRESS	4	12	3.51			0.00			1.05
48	AMARANTHUS					-	0.00			
49	FENUGREEK LEAF		-		12	119	58.6			
50	SWISSCHARD		,		8	85	10.61			
51	OTHERS (LEAFY VEG.)	5	16	3.51	4	19	5.53	4	32	69.7
52	COLOCASIA	9	99	10.25	2	9	4.26	2	18	8.29
53	YAM		1			-	0.00			
54	ELEPHANT FOOT YAM		ı			ı	0.00			
55	OTHER (TUBERS)		ı			-	00.00			
99	OTHERS(VEG.)		1			-	0.00	7	51	7.18
	TOTAL	516	4660	9.04	593	6864	11.58	379	2,772	7.32

LABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	TION,	AND Y	IELD BY	ZDISTR	ICTS,	2075/76 (2	(018/10)
			Area in	Hectare,	Productio	on in Metri	: Tonnes, 1	ïeld in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		JUMLA			KALIKOT	J		SALYAN	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	AIELD
	CAULIFLOWER	80	498	6.20	14	215	15.32	166	1,832	11.05
2	CABBAGE	108	721	6.71	18	339	18.73	176	2,677	15.22
3	BROCCOLI					16	15.57	25	230	9.19
4	TOMATO	54	336	6.20	30	376	12.49	276	2,965	10.73
5	RADISH	28	203	7.20	22	372	16.82	148	1,803	12.21
9	BROAD LEAF MUSTARD	22	115	5.19	20	336	16.70	146	1,852	12.71
7	CARROT	49	206	4.19	9	54	8.90	09	523	89.8
8	TURNIP				3	41	13.52	13	651	12.21
6	CAPSICUM	3	10	3.18	4	<i>L</i> 9	16.60	52	428	8.19
10	PEAS	28	118	4.19	11	99	5.88	106	026	61.6
11	FRENCH BEANS				3	38	12.49	48	260	5.39
12	FRENCH BEANS-POLE TYPE	7	29	4.19	9	55	9.16	47	457	69.6
13	FRENCH BEANS-BUSHTYPE	7	29	4.19	3	31	10.44	32	220	6.85
14	FRENCH BEANS- SWORD TYPE	5	26	5.19		1	0.00	92	28 <i>L</i>	8.52
15	BROAD BEANS				3	28	9.41	17	174	10.20

 TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA,	PRODUC	TION,	AND Y	IELD BY	ZDISTR	ICTS,	2075/76 (2	(018/19)
			Area in	Hectare,	Productic	n in Metri	c Tonnes, Y	ïeld in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
 S.N.	COMMODITY/DISTRICTS		JUMLA			KALIKOT			SALYAN	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
16	ASPARAGUS BEANS				5	27	5.31	37	304	8.19
17	COWPEA				42	38	0.89	118	130	1.10
18	OTHER (LEGUMES)				9	32	5.31	12	93	69.7
19	ASPARAGUS					1	0.00			
20	TREE TOMATO					1	0.00	3	13	4.17
21	CHILLI AKABARE				4	30	7.36	14	87	6.18
22	CHILLI	81	423	5.19	10	53	5.31	178	1,109	6.24
23	OKRA				5	63	12.49	87	633	7.24
24	BRINJAL	9	25	4.19	6	167	18.53	103	1,190	11.61
25	ONION	47	245	5.19	31	435	13.98	183	1,682	9.19
26	CUCUMBER	7	36	5.19	18	303	16.75	128	1,687	13.21
27	PUMPKIN	6	47	5.19	6	166	18.37	123	1,497	12.21
28	SQUASH	4	17	4.19	11	160	14.53	57	584	10.20
29	BITTER GOURD	12	50	4.19	3	44	14.54	103	1,148	11.20
30	POINTED GOURD					ı	0.00			

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, ]	PRODUC	TION,	AND Y	IELD BY	ZDISTR	ICTS,	2075/76 (2	(018/19)
			Area in	Hectare,	Productio	n in Metri	c Tonnes, Y	ïeld in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		JUMLA			KALIKOT			SALYAN	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
31	SPONGE GOURD				5	47	9.41	17	157	9.19
32	RIDGE GOURD						0.00	5	43	8.52
33	SNAKE GOURD				3	59	19.62	42	430	10.20
34	BOTTLE GOURD				5	104	20.80	52	480	9.19
35	ASH GOURD					-	0.00	12	159	13.21
36	BALSAM GOURD					-	0.00	28	330	11.75
37	KAKARI					-	0.00			
38	KUNDRU						0.00			
39	CHAYOTE				3	88	29.40	22	292	13.21
40	WATERMELON					-	0.00			
41	OTHER (CUCURBITS)					-	0.00	7	98	12.21
42	DRUMSTICKS					-	0.00			
43	LETTUCE				4	34	8.39	3	16	5.17
44	FENNEL LEAF				3	13	4.28	5	21	4.17
45	CORIANDER LEAF				4	25	6.33	32	220	6.85

TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	AREA, I	PRODUC	TION,	AND Y	IELD B	YDISTR	ICTS,	2075/76 (2	018/19)
			Area in	Hectare,	Productio	n in Metri	c Tonnes, 1	ïeld in M	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	s/Hectare
S.N.	COMMODITY/DISTRICTS		JUMLA			KALIKOT			SALYAN	
		AREA	PRODN	YIELD	AREA	PRODN	VIELD	AREA	PRODN	YIELD
46	SPINACH				27	266	9.82	17	157	9.19
47	CRESS				8	29	68.39	17	140	8.19
48	AMARANTHUS				1	7	98.7	12	66	8.19
49	FENUGREEK LEAF				2	15	98.7	17	123	7.18
50	SWISSCHARD	17	106	6.20	2	20	9.93	14	143	10.20
51	OTHERS (LEAFY VEG.)	9	40	6.70	2	0	0.17	17	123	7.18
52	COLOCASIA	12	38	3.18	7	88	12.49	278	3,360	12.07
53	YAM					-	00.00	6	131	14.51
54	ELEPHANT FOOT YAM					-	0.00		-	
55	OTHER (TUBERS)					-	0.00	<i>L</i>	86	12.21
99	OTHERS(VEG.)				11	181	16.41		ı	0.15
	TOTAL	594	3,321	5.59	386	4,564	11.84	3,164	32,092	10.14

YIELD 4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare 11.67 11.58 10.57 11.46 10.62 11.04 TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 10.69 96.6 8.00 8.50 DAILEKH 3,153 2,975 **PRODN** 3,824 2,544 3,305 268 213 09/ 991 16 AREA 328 272 299 222 281 66 25 20 89 2 YIELD 13.57 12.13 9.12 5.10 6.26 6.10 6.10 9.62 4.60 5.64 4.09 4.09 8.11 7.11 6.41 6.61 JAJARKOT **PRODN** 1,301 829 314 222 74 225 179 39 36 64 4 36 7 18 82 21 AREA 135 15 39 17 29 9 10 35 15 9 4 5 91 3 11 4 **YIELD** 13.26 14.06 12.12 15.58 12.56 10.03 11.28 11.67 12.42 8.65 3.38 8.72 89.9 **RUKUM WEST PRODN** 1,678 1,419 2,339 1,836 809 10 138 100 17 300 47 33 131 AREA 146 127 150 101 13 **67** 27 21 2 3 4 4  $\infty$ FRENCH BEANS- SWORD TYPE FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE COMMODITY/DISTRICTS BROAD LEAF MUSTARD **ASPARAGUS BEANS** FRENCH BEANS CAULIFLOWER **BROAD BEANS** CAPSICUM CABBAGE BROCCOLI TOMATO CARROT RADISH TURNIP PEAS S.N 16 10 11 12 13 14 15 6 2 3 4 9 9 \_  $\infty$ 

	TABL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA,	PRODUC	TION,	ANDY	IELD BY	DISTRI	CTS, 20	075/76 (20	(61/810
				Area in	Hectare,	Productie	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Ki	eld in Me	tric Tonnes	/Hectare
I.	S.N.	COMMODITY/DISTRICTS	RI	RUKUM WEST	ST		JAJARKOT	<u></u>		DAILEKH	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	17	COWPEA	18	212	12.04	30	131	4.42	30	318	10.73
	18	OTHER (LEGUMES)				14	85	6.27			
	19	ASPARAGUS				2	4	2.08			
	20	TREE TOMATO	1	3	5.00	2	20	10.12			
	21	CHILLI AKABARE	1	3	00.9	2	24	12.13			
	22	CHILLI	16	202	12.60	16	66	6.36	79	855	10.84
	23	OKRA	15	180	12.37	24	133	5.65	70	<i>L9L</i>	10.98
	24	BRINJAL	40	535	13.48	6	57	89.9	79	998	10.98
	25	ONION	88	1,097	12.41	84	492	5.86	100	1,194	11.95
	26	CUCUMBER	29	313	10.76	84	831	9.90	193	2,527	13.06
	27	PUMPKIN	25	234	9.49	67	713	10.67	117	1,302	11.12
	28	SQUASH	80	1,001	12.53	34	747	17.18			
	29	BITTER GOURD	23	241	10.45	48	391	8.11	89	640	9.43
	30	POINTED GOURD									

TA	BL	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA,	PRODUC	CTION,	AND Y	IELD BY	DISTRI	CTS, 2	075/76 (20	018/19)
				Area in	ı Hectare,	Producti	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Ki	eld in Me	tric Tonnes	/Hectare
S.	S.N.	COMMODITY/DISTRICTS	RI	RUKUM WEST	ST		JAJARKOT			DAILEKH	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
3	31	SPONGE GOURD	12	258	22.33	6	78	9.12	25	271	10.99
3,	32	RIDGE GOURD									
33	33	SNAKE GOURD	14	166	12.26	20	189	9.62	62	998	10.98
3,	34	BOTTLE GOURD	7	06	12.87	23	231	10.22	29	277	29.6
3.	35	ASH GOURD		,	0.11	7	40	6.10			
3.	36	BALSAM GOURD	5	65	13.01	14	96	7.11	11	184	11.12
3,	37	KAKARI									
33	38	KUNDRU									
3.	39	CHAYOTE	4	36	10.16	5	28	8.11			
4	40	WATERMELON									
4	41	OTHER (CUCURBITS)				10	6L	8.24			
4	42	DRUMSTICKS									
4	43	LETTUCE				2	8	4.09			
4	44	FENNEL LEAF				2	12	6.10			

TABI	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	REA, I	PRODUC	CTION,	AND Y	IELD BY	DISTRI	CTS, 20	075/76 (2)	018/19)
			Area in	ı Hectare,	Productic	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Yi	eld in Me	tric Tonnes	/Hectare
S.	COMMODITY/DISTRICTS	RU	RUKUM WEST	ST	, ,	JAJARKOT			DAILEKH	
!		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
45	CORIANDER LEAF				7	27	4.09	27	259	9.72
46	SPINACH	5	61	12.17	3	15	6.10	24	244	10.35
47	CRESS	3	33	13.17	2	16	8.11	16	173	11.12
48	AMARANTHUS	3	44	14.68	2	18	9.12			
49	FENUGREEK LEAF				2	14	7.11			
50	SWISSCHARD	5	64	12.67	2	22	11.13			
51	OTHERS (LEAFY VEG.)				3	18	7.11			
52	COLOCASIA	27	309	11.41	14	140	10.29	103	1,202	11.67
53	YAM	9	73	13.32	2	20	10.12			
54	ELEPHANT FOOT YAM									
55	OTHER (TUBERS)									
99	OTHERS(VEG.)	127	1,832	14.47	7	79	12.13			
	TOTAL	1221	15911	13.03	963	8368	8.69	2,692	29,996	11.14

S.N.         COMMODITY/DISTRICTS         AREA PRODX         VIELD         ARRA PRODY         ARRA PRODY         VIELD         ARRA PRODY         VIELD         ARRA PRODY         VIELD         ARRA PRODY         VIELD         ARRA PRODY         ARRA PRODY         ARRA PRODY         ARRA PRODY         ARR	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	UCTIO	N, AND Y	TELD BY	YDISTRIC	CTS, 2075/70	6 (2018/19)
COMMODITY/DISTRICTS         AREA PRODN         YIELD         AREA PRODN         PRODN         YIELD         AREA PRODN         PRODN           CAULIFLOWER         163         2,809         17.25         1,079         12,921         11,933           CABBAGE         143         2,350         16.46         947         11,933         820           BROCCOLI         15         195         12.93         96         850         850           TOMATO         206         3,855         18.71         1,031         12,653         10,60           RADISH         97         1,486         15.24         771         10,260         10,60           BROAD LEAF MUSTARD         11         100         9.05         200         1,575         11           TURNIP         6         107         17.76         30         406         1,575           PEAS         57         696         12.16         31         4,333         11           FRENCH BEANS-BUSHTYPE         52         639         12.23         100         956           FRENCH BEANS-SWORD TYPE         7.71         35         311         311		Ar	ea in Hecta	ıre, Producti	on in Metri	c Tonnes, Yie	ld in Metric To	nnes/Hectare
AREA         PRODN         VIELD         AREA         PRODN           CAULIFLOWER         163         2,809         17.25         1,079         12,921           CABBAGE         143         2,350         16.46         947         11,933           BROCCOLI         15         195         12.93         96         850           TOMATO         206         3,855         18.71         1,031         12,653           BROADLEAF MUSTARD         188         1,486         15.24         771         10,260           BROADLEAF MUSTARD         188         1,543         8.21         771         10,260           CARROT         11         100         9.05         200         1,575         11           TURNIP         6         107         17.76         30         406         1,575           PEAS         108         1,23         12.23         135         1,213         1           FRENCH BEANS-POLE TYPE         1,396         12.23         100         956         1           FRENCH BEANS-BUSHTYPE         2         639         12.23         100         956           FRENCH BEANS-SWORD TYPE         2         639         17.71	 S.N.	1 5		SURKHET	_	KAR	NALI SUBTC	TAL
CABBAGE       143       2,809       17.25       1,079       12,921         CABBAGE       143       2,350       16.46       947       11,933         BROCCOLI       15       195       12.93       96       850         TOMATO       206       3,855       18.71       1,031       12,653         RADISH       97       1,486       15.24       771       10,260         BROAD LEAF MUSTARD       18       1,543       8.21       711       7,483         CARROT       11       100       9.05       200       1,575         TURNIP       6       107       17.76       30       406         CAPSICUM       32       393       12.23       135       1,213         PEAS       106       1,396       12.16       30       4,333         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       1744       1,744         BROAD BEANS       8       62       7.71       33       311			AREA	PRODN	YIELD	AREA	PRODN	YIELD
CABBAGE       143       2,350       16.46       947       11,933         BROCCOLI       15       195       12.93       96       850         TOMATO       206       3,855       18.71       1,031       12,653         RADISH       97       1,486       15.24       771       10,260         BROAD LEAF MUSTARD       188       1,543       8.21       711       7,483         CARROT       11       100       9.05       200       1,575       7         TURNIP       6       107       17.76       30       406       1,575         PEAS       28       107       17.76       30       406       1,513         PEAS       108       12.23       135       1,213       1,213         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       5       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       1       174       1744       1744         BROAD BEANS       8       623       171       35       311	 1	CAULIFLOWER	163	2,809	17.25	1,079	12,921	11.97
BROCCOLI         15         195         12.93         96         850           TOMATO         206         3,855         18.71         1,031         12,653           RADISH         17         1,486         15.24         771         10,260           BROAD LEAF MUSTARD         18         1,543         8.21         711         7,483           CARROT         11         100         9.05         200         1,575           TURNIP         6         107         17.76         30         406           CAPSICUM         32         393         12.23         1,213         1           PEAS         696         12.16         512         4,333         1           FRENCH BEANS-POLE TYPE         14         87         6.20         115         901           FRENCH BEANS-BUSHTYPE         52         639         12.23         100         956           FRENCH BEANS-SWORD TYPE         7         7         37         1,744         1,744           BROAD BEANS         8         62         7.71         35         311	2	CABBAGE	143	2,350	16.46	947	11,933	12.60
TOMATO       206       3,855       18.71       1,031       12,653         RADISH       97       1,486       15.24       771       10,260         BROAD LEAF MUSTARD       188       1,543       8.21       711       7,483         CARROT       11       100       9.05       200       1,575       7,483         TURNIP       6       107       17.76       30       406       1,575         PEAS       393       12.23       135       1,213       7         PEAS       6       107       17.76       30       4,06       7         PEAS       106       1,396       12.13       4,333       1 <td>3</td> <td>BROCCOLI</td> <td>15</td> <td>195</td> <td>12.93</td> <td>96</td> <td>850</td> <td>8.82</td>	3	BROCCOLI	15	195	12.93	96	850	8.82
RADISH       97       1,486       15.24       771       10,260         BROAD LEAF MUSTARD       188       1,543       8.21       711       7,483         CARROT       11       100       9.05       200       1,575         TURNIP       6       107       17.76       30       406         CAPSICUM       32       393       12.23       135       1,213         PEAS       57       696       12.16       512       4,333         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       5       639       12.23       100       956         BROAD BEANS       8       62       7.71       35       311	4	TOMATO	206	3,855	18.71	1,031	12,653	12.28
BROAD LEAF MUSTARD       188       1,543       8.21       711       7,483         CARROT       11       100       9.05       200       1,575         TURNIP       6       107       17.76       30       406         CAPSICUM       32       393       12.23       135       1,213         PEAS       57       696       12.16       512       4,333         FRENCH BEANS       106       1,396       13.23       491       5,221         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       7       629       17.71       35       311	5	RADISH	26	1,486	15.24	771	10,260	13.31
CARROT       11       100       9.05       200       1,575         TURNIP       6       107       17.76       30       406         CAPSICUM       32       393       12.23       135       1,213         PEAS       57       696       12.16       512       4,333         FRENCH BEANS       106       1,396       13.23       491       5,221         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       8       62       7.71       35       311	9	BROAD LEAF MUSTARD	188	1,543	8.21	711	7,483	10.53
TURNIP       6       107       17.76       30       406         CAPSICUM       32       393       12.23       135       1,213         PEAS       57       696       12.16       512       4,333         FRENCH BEANS       106       1,396       13.23       491       5,221         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-SWORD TYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       8       62       7.71       35       311	7	CARROT	11	100	9.05	200	1,575	7.86
CAPSICUM       32       393       12.23       1,513       1,213         PEAS       65       12.16       512       4,333       1         FRENCH BEANS       106       1,396       13.23       491       5,221       901         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901       956         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956       1,744         FRENCH BEANS-SWORD TYPE       8       62       7.71       35       311	8	TURNIP	9	107	17.76	30	406	13.50
PEAS       57       696       12.16       512       4,333         FRENCH BEANS       106       1,396       13.23       491       5,221         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       8       62       7.71       35       311	6	CAPSICUM	32	393	12.23	135	1,213	86.8
FRENCH BEANS       106       1,396       13.23       491       5,221         FRENCH BEANS-POLE TYPE       14       87       6.20       115       901         FRENCH BEANS-BUSHTYPE       52       639       12.23       100       956         FRENCH BEANS-SWORD TYPE       8       62       7.71       35       311	10	PEAS	57	969	12.16	512	4,333	8.46
FRENCH BEANS-POLE TYPE         14         87         6.20         115         901           FRENCH BEANS-BUSHTYPE         52         639         12.23         100         956           FRENCH BEANS-SWORD TYPE         n         194         1,744           BROAD BEANS         8         62         7.71         35         311	11	FRENCH BEANS	106	1,396	13.23	491	5,221	10.64
FRENCH BEANS-BUSHTYPE         52         639         12.23         100         956           FRENCH BEANS-SWORD TYPE         8         62         7.71         35         311	12	FRENCH BEANS-POLE TYPE	14	87	6.20	115	901	7.83
FRENCH BEANS-SWORD TYPE         8         62         7.71         35         311	13	FRENCH BEANS-BUSHTYPE	52	639	12.23	100	926	9.57
BROAD BEANS         8         62         7.71         35         311	14	FRENCH BEANS- SWORD TYPE				194	1,744	9.01
	15	BROAD BEANS	8	62	7.71	35	311	8.80

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 11.16 12.06 12.60 11.07 13.63 13.53 11.43 5.98 8.38 6.02 8.29 8.21 2.08 6.41 KARNALI SUBTOTAL PRODN 3,515 3,615 3,896 1,860 4,883 7,942 9,937 5,652 4,193 1,961 595 707 35 4 AREA 718 239 584 324 387 729 469 288 367 311 72 84 9 N 15.24 YIELD 14.24 16.25 18.26 16.25 15.68 15.24 15.31 5.72 8.54 SURKHET **PRODN** 1,678 1,412 1,555 2,046 3,454 1,285 1,177 146 612 959 21 AREA 102 213 110 107 17 **4** 87 82 77 4 COMMODITY/DISTRICTS **ASPARAGUS BEANS** OTHER (LEGUMES) CHILLI AKABARE BITTER GOURD TREE TOMATO ASPARAGUS CUCUMBER **PUMPKIN** COWPEA SQUASH BRINJAL CHILLI ONION OKRA S.N. 16 18 25 26 28 29 17 19 20 22 23 24 27 21

L .	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	UCTIO	N, AND Y	TELD BY	7 DISTRIC	CTS, 2075/70	6 (2018/19)
		Arr	ea in Hecta	re, Producti	on in Metri	c Tonnes, Yie	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	nnes/Hectare
	S.N.	COMMODITY/DISTRICTS		SURKHET		KAR	KARNALI SUBTOTAL	TAL
			AREA	PRODN	YIELD	AREA	PRODN	YIELD
	30	POINTED GOURD				9	81	13.41
	31	SPONGE GOURD	55	191	14.01	124	1,639	13.27
	32	RIDGE GOURD				18	176	10.02
	33	SNAKE GOURD	32	323	10.22	203	2,328	11.44
	34	BOTTLE GOURD	112	1,708	15.24	229	2,894	12.66
	35	ASH GOURD	3	18	7.20	25	231	9.38
	36	BALSAM GOURD	9	19	3.44	69	969	10.11
	37	KAKARI				_	1	0.00
	38	KUNDRU				-	ı	0.00
	39	CHAYOTE				34	455	13.34
	40	WATERMELON				10	47	4.89
	41	OTHER (CUCURBITS)				19	186	96.6
	42	DRUMSTICKS				_	ı	0.00
	43	LETTUCE				9	57	6.36
	44	FENNEL LEAF				35	234	6.76

*	TABLE	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	UCTIO	N, AND Y	IELD B	Y DISTRIC	TS, 2075/76	(2018/19)
		Are	a in Hecta	re, Producti	on in Metr	ic Tonnes, Yiel	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	ınes/Hectare
	S. N.	COMMODITY/DISTRICTS		SURKHET		KAR	KARNALI SUBTOTAL	TAL
			AREA	PRODN	VIELD	AREA	PRODN	YIELD
	45	CORIANDER LEAF	42	99	1.58	128	859	6.73
	46	SPINACH	7	22	3.39	91	849	9.32
	47	CRESS	17	42	2.51	99	485	7.30
	48	AMARANTHUS				18	168	9.33
	49	FENUGREEK LEAF	17	225	13.57	50	495	9.96
	50	SWISSCHARD	14	212	15.66	62	653	10.57
	51	OTHERS (LEAFY VEG.)				40	248	6.24
	52	COLOCASIA	22	329	15.24	472	5,547	11.76
	53	YAM				17	225	13.58
	54	ELEPHANT FOOT YAM				ı	ı	0.00
	55	OTHER (TUBERS)				7	86	12.21
	99	OTHERS(VEG.)				151	2,144	14.17
		TOTAL	2,399	33,794	14.09	12,906	142,342	11.03

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 12.00 15.07 14.57 11.05 10.55 10.05 15.58 9.04 9.04 5.02 7.00 8.04 DARCHULA **PRODN** 1,440 1,742 1,244 805 989 313 99 98 91 81 6 6 ı AREA 116 113 120 14 6 55 09 20 10 ı ı YIELD 13.64 13.33 15.00 12.54 12.06 10.05 9.04 8.04 8.37 6.53 7.03 8.04 6.53 2.01 **BAJHANG PRODN** 1,212 945 955 009 30 455 27 57 25 13 13 21 4 4 AREA 101 70 45 75 45 2 3  $\alpha$ 2 3 3 2 YIELD 100.00 10.73 10.05 10.83 12.31 11.05 10.80 11.05 8.54 7.03 9.55 9.04 7.70 BAJURA 1,114 **PRODN** 300 650 805 278 326 657 687 35 45 12 96 29 AREA 09 75 9 10 25 30 90 80 3 5 9 2 9 COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE FRENCH BEANS-SWORD TYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER CAPSICUM BROCCOLI CABBAGE TOMATO CARROT RADISH TURNIP PEAS S.N. 14 10 12 13 11 5 9  $\infty$ 6  $\sim$ 3 4 **\_** 

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 11.56 14.07 15.07 14.07 18.09 6.03 5.02 7.03 7.03 8.04 6.53 9.04 DARCHULA **PRODN** 1,004 1,121 36 25 16 427 382 495 465 141 71 91 ı ı AREA 9 5 20 10 65 42 35 7 40 9  $\sim$ 71 ı YIELD 15.07 10.11 13.06 12.84 16.08 16.08 6.70 4.02 8.04 7.03 9.04 BAJHANG **PRODN** 2,262 232 646 455 10 40 864 45 131 4 \_ ī ı AREA 141 10 18 85 40 30 9 2  $\sim$ ī ı YIELD 10.05 10.55 10.55 15.07 12.06 7.16 9.55 8.94 9.04 7.47 BAJURA **PRODN** 135 295 265 432 989 682 227 101 53 61 ī AREA 15 25 10 45 25 09 45 41 \_ 9 ı ı COMMODITY/DISTRICTS **ASPARAGUS BEANS** OTHER (LEGUMES) CHILLI AKABARE **BROAD BEANS** TREE TOMATO ASPARAGUS CUCUMBER **PUMPKIN** COWPEA BRINJAL SQUASH CHILLI ONION OKRA S.N. 16 17 18 26 15 19 20 24 25 28 21 22 23 27

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 11.56 12.06 11.05 11.72 11.05 9.04 9.04 7.03 8.04 9.25 DARCHULA **PRODN** 424 136 78 46 441 99 24 91 71 61 AREA 15 10 36 10 38 9 3 9 5 ī YIELD 10.55 10.05 7.03 9.04 8.54 9.80 9.04 9.04 BAJHANG **PRODN** 35 36 98 39 45 91 21 71 ī ı AREA 10 10 4 9 9 ī 4  $\sim$ ī ı YIELD 12.06 12.06 11.56 7.54 7.03 8.79 8.04 8.54 BAJURA **PRODN** 121 581 43 15 35 \_ 9 9 ī ı AREA 15 50 ī 9  $\sim$ 4 ı COMMODITY/DISTRICTS OTHER (CUCURBITS) POINTED GOURD BALSAM GOURD SPONGE GOURD BOTTLE GOURD BITTER GOURD SNAKE GOURD WATERMELON RIDGE GOURD DRUMSTICKS ASH GOURD CHAYOTE KUNDRU KAKARI S.N. 36 30 34 35 38 39 40 42 29 31 32 33 37 41

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 11.05 11.09 7.03 6.03 5.02 5.02 5.02 6.03 9.04 9.04 6.03 DARCHULA **PRODN** 13780 545 247 133 9/ 20 311 42 45 61 71 AREA 1243 35 15 10 28 22 4 4 \_ 09 5 YIELD 12.76 12.06 17.08 7.54 7.54 4.69 6.03 8.04 8.21 BAJHANG **PRODN** 10902 1,013 49 99 14 18 15 145 16 91 ī AREA 855 12 12 59 9 6 3 3 1 2  $\sim$ YIELD 13.57 10.05 10.08 10.69 13.57 8.54 9.55 6.53 6.03 9.04 4.22 BAJURA 10,463 **PRODN** 258 136 694 173 341 40 27 11 9 \_ 1 AREA 979 18 30 25 10 69 3 4 3 ı COMMODITY/DISTRICTS OTHERS (LEAFY VEG.) ELEPHANT FOOT YAM FENUGREEK LEAF CORIANDER LEAF OTHER (TUBERS) **AMARANTHUS** FENNEL LEAF OTHERS(VEG.) SWISSCHARD COLOCASIA LETTUCE SPINACH CRESS TOTAL YAM S.N. 46 43 4 45 47 48 49 50 52 53 54 55 99 51

<u>.</u>	<b>FABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA, P	RODUC	TION,	ND YI	ELD BY	DISTR	ICTS,	3075/76 (	2018/19
				Area in	Hectare, I	Production	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Y	ield in Ma	etric Tonne	s/Hectare
1	Z.	COMMODITY/DISTRICTS		ACHHAM			DOTI			BAITADI	
			AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
	1	CAULIFLOWER	42	324	7.81	72	858	11.96	108	1,845	17.03
	2	CABBAGE	51	438	8.60	100	1,342	13.46	94	1,511	16.04
1	3	BROCCOLI	1	2	1.98	1	5	4.98	3	21	7.01
	4	TOMATO	40	341	8.42	127	1,712	13.46	84	1,496	17.79
1	5	RADISH	52	784	15.10	133	1,581	11.86	115	2,312	20.02
	9	BROAD LEAF MUSTARD	44	1,113	25.54	36	692	19.44	46	456	10.01
	7	CARROT	2	23	15.02	4	41	9.97	4	43	10.51
1	~	TURNIP	ı	ı	0.00	4	41	9.97	3	24	8.01
	6	CAPSICUM	3	31	12.02	28	170	5.98	49	414	8.51
1	10	PEAS	85	784	9.21	50	298	5.98	25	264	10.41
1	11	FRENCH BEANS	5	83	16.02	ı	1	0.00	8	81	10.01
	12	FRENCH BEANS-POLE TYPE	9	100	16.02	24	365	14.95	43	554	13.02
	13	FRENCH BEANS-BUSHTYPE	1	18	17.02	1	8	7.48	7	85	12.01

<b>LABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA, F	RODUC	TION,	AND YI	ELD BY	DISTR	ICTS,	2075/76 (	2018/19
			Area in	Hectare, l	Production	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Y	ield in Ma	etric Tonnes	s/Hectare
Z	COMMODITY/DISTRICTS		ACHHAM			DOTI			BAITADI	
		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	VIELD
14	FRENCH BEANS- SWORD TYPE	4	17	4.01	3	25	9.97	5	71	14.02
15	BROAD BEANS	3	10	4.01	2	12	5.98	3	27	9.01
16	ASPARAGUS BEANS	2	27	15.02	2	12	5.98	15	132	89.8
17	COWPEA	1	19	18.03	132	791	5.98	17	155	9.01
18	OTHER (LEGUMES)	2	7	3.51	36	355	9.97	53	157	2.98
19	ASPARAGUS	ı	ı	0.00	1	1	0.00	1	ı	0.00
20	TREE TOMATO	1	ı	0.00	1	3	5.98	3	17	2.67
21	CHILLI AKABARE	1	16	15.02	1	3	2.89	17	223	12.96
22	CHILLI	42	109	2.63	207	1,647	7.98	99	821	12.48
23	OKRA	17	140	8.45	47	260	11.96	41	809	15.02
24	BRINJAL	36	727	20.03	41	609	14.95	25	809	24.03
25	ONION	46	449	9.82	321	5,112	15.95	87	896	11.06
26	CUCUMBER	46	1,710	35.05	46	548	11.96	38	847	22.00

<b>TABL</b>	TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19	REA, 1	RODUC	TION,	AND YI	ELD BY	DISTR	ICTS,	2075/76 (	2018/19
			Area in	Hectare, 1	Production	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Tonnes, Y.	ield in $M\epsilon$	tric Tonnes	/Hectare
S.	COMMODITY/DISTRICTS		ACHHAM			DOTI			BAITADI	
!		AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
27	PUMPKIN	12	385	30.88	20	203	9.97	46	<i>L</i> 98	19.02
28	SQUASH	13	244	18.10	2	28	13.96	5	76	15.02
29	BITTER GOURD	5	23	4.90	31	309	9.97	20	142	7.01
30	POINTED GOURD	12	143	11.52	1		0.00	ı	-	0.00
31	SPONGE GOURD	7	153	21.03	12	122	9.97	12	122	10.01
32	RIDGE GOURD	1	15	14.02	5	101	19.94	16	146	9.01
33	SNAKE GOURD	11	286	25.04	5	26	5.18	10	92	7.51
34	BOTTLE GOURD	16	390	25.04	4	<i>L</i> 9	16.45	22	228	10.24
35	ASH GOURD	3	78	25.04	2	91	44.86	3	24	8.01
36	BALSAM GOURD	3	11	3.67	2	4	1.99	7	35	5.01
37	KAKARI	1	ı	0.00	ı	1	0.00	1	-	0.00
38	KUNDRU	-	-	0.00	-	-	0.00	-	-	0.00
39	CHAYOTE	1	18	34.05	1	23	22.93	7	57	8.01
40	WATERMELON	ı	ı	0.00	0	1	4.98	ı	1	0.00
41	OTHER (CUCURBITS)	1	23	22.53	51	304	5.98	25	279	11.01

YIELD TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19 13.28 Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare 12.35 10.01 6.26 7.28 10.01 0.00 0.00 0.00 4.00 3.00 7.51 7.01 5.01 7.01 7.01 BAITADI **PRODN** 16852 375 142 162 122 25 25 51 51 61 21 21 \_ 1 ı AREA 1269 16 15 20 9 4 9 22 30 5 3 ı ı YIELD 14.95 11.39 11.96 10.47 11.37 0.00 0.00 4.98 7.98 4.98 0.00 3.99 9.97 3.99 9.97 9.97 **PRODN** 23092 2,739 DOTI 406 365 107 137 593 122 25 487 10 10 20 ı ı AREA 229 2031 46 10 40 43 27 41 31 ī 5 9 YIELD 21.46 32.19 14.70 12.52 17.53 20.03 22.53 17.53 0.00 10.01 26.51 0.00 0.92 0.00 0.00 7.51 **ACHHAM PRODN** 468 7777 16 36 16 19 12 42 27 47 47  $\infty$ ı 1 ı AREA 999 15 18 ı ı 2 2 2 2 ı 2 2 COMMODITY/DISTRICTS ELEPHANT FOOT YAM OTHERS (LEAFY VEG.) CORIANDER LEAF FENUGREEK LEAF OTHER (TUBERS) **AMARANTHUS** OTHERS(VEG.) FENNEL LEAF DRUMSTICKS SWISSCHARD COLOCASIA LETTUCE SPINACH CRESS TOTAL YAM S.N. 42 43 44 45 46 47 48 49 50 52 53 54 55 99 51

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 14.18 13.72 16.20 14.62 13.53 11.03 10.52 12.72 11.57 13.23 8.14 9.57 8.77 8.01 SUDURPASHCHIM SUBTOTAL **PRODN** 25,526 23,413 23,075 21,602 12,834 1,218 2,419 1,287 3,570 5,643 2,035 2,222 685 239 AREA 1,744 1,478 1,860 1,651 213 192 949 230 444 75 161 407 62 29 YIELD 10.99 10.02 14.99 13.49 11.99 11.99 0.00 9.00 5.00 9.00 4.00 5.00 3.49 3.50 KANCHANPUR PRODN 6,438 3,930 4,323 4,307 47 262 47 42 52 238 37 311 478 ı AREA 393 430 262 537 9 52 5 9 10 10 89 23 40 ı YIELD 15.18 14.82 13.88 16.46 14.82 15.02 11.85 12.84 11.85 10.87 12.84 11.85 9.88 8.89 KAILAL] **PRODN** 10,174 1,772 3,310 2,017 9,396 7,639 7,639 1,793 1,256 7,741 744 428 99 357 AREA 516 516 165 170 634 029 464 50 258 141 36 54 36 5 YIELD 13.40 18.55 15.46 16.49 11.34 16.49 11.34 15.46 9.27 0.00 9.27 9.27 DADELDHURA **PRODN** 3,283 4,608 2,923 2,244 792 338 174 16 59 16 13 32 76 ı AREA 245 279 177 121 70 36 10 6] 9  $\sim$ 3 ī  $\sim$ FRENCH BEANS- SWORD TYPE COMMODITY/DISTRICTS FRENCH BEANS-POLE TYPE FRENCH BEANS-BUSHTYPE BROAD LEAF MUSTARD FRENCH BEANS CAULIFLOWER BROCCOLI CAPSICUM CABBAGE TOMATO CARROT TURNIP RADISH **PEAS** S.N. 10  $\mathbb{Z}$  $\overline{\mathbb{C}}$ 7  $\Box$  $\sim$ 3 4 5 9  $\infty$ 6

4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) YIELD 13.72 10.56 11.45 12.13 10.65 16.82 11.68 11.22 21.77 16.07 13.87 12.51 10.81 0.00 5.72 SUDURPASHCHIM SUBTOTAL **PRODN** 10,166 15,174 21,703 21,756 15,234 8,679 5,352 4,152 21,331 1,406 8,793 273 703 20 AREA 1,554 1,896 1,569 516 948 495 355 962 116 703 **L69** 99 4 24 ı YIELD 19.99 14.99 10.00 10.00 16.33 4.00 8.00 5.00 5.00 0.00 0.00 0.00 00.9 7.00 9.00 KANCHANPUR PRODN 3,615 1,257 5,030 5,135 3,290 94 377 63 293 105 393 587 ı 1 AREA 165 126 315 503 241 37 91 42 16 92 8 21 ı YIELD 16.46 18.57 14.53 19.76 15.88 10.42 25.68 15.04 16.10 13.83 11.85 0.00 0.00 0.00 9.88 KAILAL1 **PRODN** 13,832 11,917 10,593 10,160 6,774 7,945 3,972 3,056 6,825 3,820 509 371 ı ı ı AREA 1,072 428 263 155 655 464 675 335 871 421 27 31 YIELD 10.30 10.30 12.84 14.43 10.30 6.18 8.24 5.15 4.12 4.12 9.27 0.00 0.00 3.61 9.79 DADELDHURA PRODN 1,057 226 106 112 150 301 271 161 34 54 09 45 6 ī ī AREA 15 16 15 01 13 36 29 82 19 11  $\square$ 4 ī ı  $\alpha$ COMMODITY/DISTRICTS **ASPARAGUS BEANS** OTHER (LEGUMES) CHILLI AKABARE BITTER GOURD **BROAD BEANS** TREE TOMATO ASPARAGUS CUCUMBER **PUMPKIN** COWPEA SQUASH BRINJAL CHILLI ONION OKRA S.N. 91 20 26 28 29 2 8 19 21 22 23 24 25 27

TABLE 7.2: FRESH VEGET	SLE 7.2: FRESH VEC	75	ETABI	ABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19)	EA, PRO	)DUC	TION,	IND YI	ELDE	SYDIS	TRIC	TS, 20	75/76 (20	018/19)
-	_					Area in	Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare	Productio	n in Me	tric Toni	ies, Yield	in Metr	ic Tonnes	/Hectare
S.N. COMMODITY/DISTRICTS DADELDHURA		DADEI	DEI	DHC	IRA	,	KAILALI		KA	KANCHANPUR	UR	SOD	SUDURPASHCHIM SUBTOTAL	CHIM L
AREA PRO			PR(	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD	AREA	PRODN	YIELD
30 POINTED GOURD -		1		_	0.00	10	145	14.82	5	39	7.50	27	328	11.93
31 SPONGE GOURD 7 3	7		(,)	38	5.15	242	3,629	14.98	181	2,357	12.99	487	6,635	13.63
32 RIDGE GOURD	1		_	_	0.00	49	726	14.82	52	419	8.00	134	1,498	11.20
33 SNAKE GOURD 6 3	9		3	32	5.15	232	3,629	15.64	63	943	14.99	350	5,164	14.76
34 BOTTLE GOURD 18 16	18		16	164	9.27	423	6,295	14.89	477	5,722	11.99	1,052	13,927	13.24
35 ASH GOURD	1		1		0.00	21	290	14.08	5	63	11.99	45	099	14.63
36 BALSAM GOURD 3 26	3		26		8.24	23	290	12.80	ı	-	0.00	56	542	9.74
37 KAKARI	1		1		0.00	5	61	11.85	236	3,537	14.99	246	3,653	14.85
38 KUNDRU	1		1		0.00	5	09	11.66	5	31	6.00	10	92	8.80
39 CHAYOTE 2 17	2		17		8.24	3	99	21.40	2	21	10.00	21	254	11.84
40 WATERMELON	1		1		0.00	247	3,616	14.61	142	2,263	15.99	389	5,880	15.11
41 OTHER (CUCURBITS) 16 81	16		81		5.15		-	0.00	31	314	10.00	140	1,154	8.22
42 DRUMSTICKS	1		<u>'</u>		0.00			0.00	1	1	0.00	-	-	0.00
43 LETTUCE	1		'		0.00			0.00	1	ı	0.00	1	7	6.53
44 FENNELLEAF	1				0.00	1		0.00	1		0.00	5	20	3.99

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION, AND YIELD BY DISTRICTS, 2075/76 (2018/19) 4rea in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare YIELD 12.42 14.16 13.14 11.43 14.69 13.93 19.75 13.02 12.22 13.80 13.47 7.67 9.83 SUDURPASHCHIM SUBTOTAL **PRODN** 351,558 6,017 3,610 6,084 6,486 7,038 6,394 6,264 2,300 249 650 24 AREA 26,090 410 536 317 277 490 458 439 523 201 47 3 25 YIELD 11.95 10.00 14.24 13.49 16.99 11.99 0.09 9.00 8.00 00.9 8.00 8.00 8.00 KANCHANPUR PRODN 58,483 672 212 42 63 63 36 42 189 105 330 17 251 AREA 4,894 9 9  $\sim$  $\sim$ 5 10 91 10 31 37 47 31 YIELD 15.10 15.43 16.69 17.89 14.08 20.86 14.82 11.96 14.86 15.31 0.00 0.00 0.00 KAILAL 190,159 **PRODN** 5,215 1,665 5,806 5,806 5,806 4,889 2,750 4,991 316 1 ı 1 AREA 12,801 345 299 273 412 376 278 981 139 21 ı YIELD 10.30 13.33 20.30 5.15 5.15 6.18 5.15 5.15 8.24 1.03 7.21 9.27 0.00 DADELDHURA 18,049 **PRODN** 148 16 64 32 53 39 43 11 21 81 2 ı AREA 1354 13 16 \_ 4 3 2 5  $\sim$ \_  $\alpha$ 9 ı COMMODITY/DISTRICTS OTHERS (LEAFY VEG.) **ELEPHANT FOOT YAM** FENUGREEK LEAF CORIANDER LEAF OTHER (TUBERS) **AMARANTHUS** OTHERS(VEG.) SWISSCHARD COLOCASIA SPINACH CRESS TOTAL YAM S.N. 45 46 47 \$ 49 51 52 53 55 99 90 54

TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare

S.N.	COMMODITY/DISTRICTS	1	NATIONAL TOTAL	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AREA	PRODUCTION	YIELD
1	CAULIFLOWER	35,764	574,795	16.07
2	CABBAGE	30,331	519,061	17.11
3	BROCCOLI	2,565	28,838	11.24
4	TOMATO	22,566	406,434	18.01
5	RADISH	18,250	287,200	15.74
6	BROAD LEAF MUSTARD	12,996	186,897	14.38
7	CARROT	3,360	37,362	11.12
8	TURNIP	478	5,518	11.55
9	CAPSICUM	1,261	13,255	10.51
10	PEAS	8,275	72,557	8.77
11	FRENCH BEANS	2,932	28,515	9.72
12	FRENCH BEANS-POLE TYPE	4,714	51,794	10.99
13	FRENCH BEANS-BUSHTYPE	1,341	14,402	10.74
14	FRENCH BEANS- SWORD TYPE	1,416	13,450	9.50
15	BROAD BEANS	1,483	10,894	7.35
16	ASPARAGUS BEANS	4,725	49,845	10.55
17	COWPEA	3,657	36,321	9.93
18	OTHER (LEGUMES)	2,094	18,295	8.74
19	ASPARAGUS	157	1,166	0.00
20	TREE TOMATO	143	1,441	10.06
21	CHILLI AKABARE	1,186	6,976	5.88
22	CHILLI	9,687	100,231	10.35
23	OKRA	9,531	110,344	11.58
24	BRINJAL	8,732	126,475	14.48
25	ONION	20,908	291,538	13.94
26	CUCUMBER	10,812	172,566	15.96
27	PUMPKIN	7,941	123,653	15.57
28	SQUASH	1,838	28,663	15.59

## TABLE 7.2: FRESH VEGETABLES: AREA, PRODUCTION AND YIELD BY DISTRICTS, 2075/76 (2018/19)

Area in Hectare, Production in Metric Tonnes, Yield in Metric Tonnes/Hectare

S.N.	Area in Hectare, Production in COMMODITY/DISTRICTS		NATIONAL TOTAL	
		AREA	PRODUCTION	YIELD
29	BITTER GOURD	10,693	158,885	14.86
30	POINTED GOURD	3,362	46,385	13.80
31	SPONGE GOURD	7,214	98,490	13.65
32	RIDGE GOURD	1,037	12,593	12.14
33	SNAKE GOURD	1,434	18,507	12.90
34	BOTTLE GOURD	8,799	137,155	15.59
35	ASH GOURD	710	10,040	14.13
36	BALSAM GOURD	295	2,690	9.12
37	KAKARI	438	6,337	14.46
38	KUNDRU	113	851	7.54
39	СНАУОТЕ	2,108	37,709	17.89
40	WATERMELON	2,502	54,296	21.70
41	OTHER (CUCURBITS)	1,162	12,993	11.18
42	DRUMSTICKS	165	2,849	0.00
43	LETTUCE	78	773	9.92
44	FENNEL LEAF	96	757	7.88
45	CORIANDER LEAF	2,122	20,928	9.86
46	SPINACH	2,369	23,924	10.10
47	CRESS	1,536	15,767	10.27
48	AMARANTHUS	1,970	20,506	10.41
49	FENUGREEK LEAF	1,228	12,441	10.13
50	SWISSCHARD	687	9,103	13.24
51	OTHERS (LEAFY VEG.)	1,737	19,195	11.05
52	COLOCASIA	5,214	60,709	11.64
53	YAM	1,449	21,414	14.78
54	ELEPHANT FOOT YAM	785	13,756	17.51
55	OTHER (TUBERS)	719	8,541	11.87
56	OTHERS(VEG.)	8,030	125,188	15.59
	TOTAL	297,195	4,271,270	14.37

## 8. MISCELLANEOUS

TABLE 8.1: POPULATION PROJECTION FOR NEPAL 2011-2031 BY SEX AND CALENDAR YEAR (MEDIUM VARIANT)\*

VEAD		POPULATION	N
YEAR	TOTAL	MALE	FEMALE
2011	26,494,504	12,849,041	13,645,463
2012	26,873,066	13,030,795	13,842,271
2013	27,257,347	13,215,791	14,041,556
2014	27,646,053	13,403,432	14,242,621
2015	28,037,904	13,593,069	14,444,835
2016	28,431,494	13,784,009	14,647,486
2017	28,825,709	13,975,678	14,850,032
2018	29,218,867	14,167,241	15,051,626
2019	29,609,623	14,358,034	15,251,589
2020	29,996,478	14,547,267	15,449,211
2021	30,378,055	14,734,201	15,643,853
2022	30,752,146	14,917,665	15,834,481
2023	31,116,913	15,096,679	16,020,234
2024	31,471,213	15,270,627	16,200,585
2025	31,814,161	15,439,032	16,375,128
2026	32,144,921	15,601,443	16,543,478
2027	32,462,518	15,757,337	16,705,181
2028	32,766,483	15,906,454	16,860,029
2029	33,056,861	16,048,800	17,008,061
2030	33,333,693	16,184,376	17,149,317
2031	33,597,032	16,313,189	17,283,844

\* Source: Central Bureau of Statistics, Nepal

TABLE 8.2: POPULATION PROJECTION BY DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	ULATIO	N PROJE	CTION B	Y DISTRIC	TS, 2011- 2	2031 (MEDI	UM VARIA	* (TNV	
DISTRICT		2011			2016			2021	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FE- MALE
TAPLEJUNG	127,461	60,552	606,999	129,694	61,489	68,205	130,992	62,015	68,977
PANCHTHAR	191,817	90,186	101,631	195,334	91,263	104,071	197,440	91,689	105,751
ILLAM	290,254	141,126	149,128	302,791	146,765	156,026	314,201	151,901	162,300
JHAPA	812,650	382,096	427,554	875,828	411,125	464,703	939,491	436,797	502,694
MORANG	965,370	466,712	498,658	1,036,841	499,337	537,504	1,108,654	532,097	576,557
SUNSARI	763,487	371,229	392,258	845,555	409,542	436,013	931,436	449,583	481,853
DHANKUTA	163,412	76,515	86,897	168,131	77,907	90,224	171,841	78,778	93,063
TEHRATHUM	101,577	47,151	54,426	101,546	46,752	54,794	100,495	45,894	54,601
SANKHUWASABHA	158,742	75,225	83,517	157,854	74,763	83,091	155,292	73,563	81,729
BHOJPUR	182,459	86,053	96,406	169,139	80,205	88,934	152,216	72,643	79,573
SOLUKHUMBU	105,886	51,200	54,686	104,415	50,738	53,677	101,726	49,728	51,998
OKHALDHUNGA	147,984	68,687	79,297	150,428	69,647	80,781	151,762	70,129	81,633
KHOTANG	206,312	97,092	109,220	190,100	89,221	100,879	169,630	79,442	90,188
UDAYAPUR	317,532	149,712	167,820	339,267	157,353	181,914	360,705	164,376	196,329
SAPTARI	639,284	313,846	325,438	679,548	331,589	347,959	719,000	348,788	370,212
SIRAHA	637,328	310,101	327,227	674,923	323,701	351,222	711,146	335,910	375,236
DHANUSHA	754,777	378,538	376,239	803,785	401,225	402,560	852,097	423,481	428,616
MAHOTTARI	627,580	311,016	316,564	673,405	329,966	343,439	719,181	348,280	370,901
 SARLAHI	769,729	389,756	379,973	838,695	426,143	412,552	909,891	464,317	445,574
SINDHULI	296,192	142,123	154,069	305,164	145,888	159,276	312,448	148,885	163,563

TABLE 8.2: POPULATIO	ULATIO)	N PROJE	CTION B	N PROJECTION BY DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	TS, 2011-	2031 (MED)	IUM VARIA	ANT) *	
ESIGESIA		2011			2016			2021	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
RAMECHHAP	202,646	93,386	109,260	206,653	95,308	111,345	209,248	96,659	112,589
DOLAKHA	186,557	87,003	99,554	187,584	86,595	100,989	186,871	85,376	101,495
SINDHUPALCHOWK	287,798	138,351	149,447	292,370	140,296	152,074	294,736	141,258	153,478
KAVREPALANCHOWK	381,937	182,936	199,001	394,229	189,619	204,610	404,549	195,590	208,959
LALITPUR	468,132	238,082	230,050	525,211	270,627	254,584	585,982	306,207	279,775
BHAKTAPUR	304,651	154,884	149,767	340,066	175,368	164,698	377,660	197,737	179,923
KATHMANDU	1,744,240	913,001	831,239	2,011,978	1,059,270	952,708	2,300,890	1,219,538	1,081,352
NUWAKOT	277,471	132,787	144,684	283,827	135,593	148,234	288,328	137,588	150,740
RASUWA	43,300	21,475	21,825	44,399	21,733	22,666	45,200	21,818	23,382
DHADING	336,067	157,834	178,233	346,950	161,896	185,054	355,975	165,076	190,899
MAKAWANPUR	420,477	206,684	213,793	443,976	217,994	225,982	466,612	229,001	237,611
RAUTAHAT	686,722	351,079	335,643	772,098	398,094	374,004	862,993	449,193	413,800
BARA	807,708	351,244	336,464	765,053	393,956	371,097	846,772	440,049	406,723
PARSA	601,017	312,358	288,659	663,559	348,603	314,956	729,291	387,666	341,625
CHITWAN	579,984	279,087	300,897	644,219	309,247	334,972	711,629	340,970	370,659
GORKHA	271,061	121,041	150,020	259,299	115,022	144,277	243,272	107,225	136,047
LAMJUNG	167,724	75,913	91,811	170,568	76,862	93,706	172,158	77,270	94,888
TANAHUN	323,288	143,410	179,878	336,710	147,965	188,745	348,724	151,798	196,926
SYANGJA	289,148	125,833	163,315	270,403	117,244	153,159	246,315	106,466	139,849
KASKI	492,098	236,385	255,713	543,767	263,777	279,990	597,988	293,247	304,741
 MANANG	6,538	3,661	2,877	6,444	3,757	2,687	6,284	3,804	2,480

TABLE 8.2: POPULATIO	ULATIO]	N PROJE	CTION BY	N PROJECTION BY DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	FS, 2011- 2	2031 (MED)	IUM VARIA	*(TNV	
		2011			2016			2021	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
 MUSTANG	13,452	7,093	6,359	12,477	6,552	5,925	11,240	5,878	5,362
MYAGDI	113,641	51,395	62,246	112,643	51,079	61,564	110,419	50,248	60,171
PARBAT	146,590	65,301	81,289	148,130	65,814	82,316	148,448	65,821	82,627
BAGLUNG	268,613	117,997	150,616	277,582	121,094	156,488	285,119	123,549	161,570
GULMI	280,160	120,995	159,165	268,597	115,326	153,271	252,731	107,919	144,812
PALPA	261,180	115,840	145,340	255,386	112,189	143,197	246,206	107,113	139,093
NAWALPARASI WEST	643,508	303,675	339,833	690,731	322,960	367,771	737,968	341,838	396,130
RUPANDEHI	880,196	432,193	448,003	982,851	480,673	502,178	1,091,034	531,671	559,363
KAPILBASTU	571,936	285,599	286,337	625,522	312,276	313,246	680,984	340,112	340,872
ARGHAKHANCHI	197,632	86,266	111,366	200,967	86,445	114,522	202,756	85,877	116,879
PYUTHAN	228,102	100,053	128,049	236,540	102,446	134,094	243,816	104,220	139,596
ROLPA	224,506	103,100	121,406	232,419	105,445	126,974	239,145	107,135	132,010
RUKUM	208,567	99,159	109,408	220,092	102,576	117,516	231,015	105,359	125,656
 SALYAN	242,444	115,969	126,475	259,309	122,969	136,340	276,060	129,778	146,282
DANG	552,583	261,059	291,524	962,209	283,469	322,327	660,742	306,187	354,555
BANKE	491,313	244,255	247,058	554,630	275,149	279,481	621,921	308,048	313,873
BARDIYA	426,576	205,080	221,496	456,547	217,438	239,109	486,334	229,428	256,906
SURKHET	350,804	169,421	181,383	387,858	187,876	199,982	426,673	207,480	219,193
DAILEKHA	261,770	126,990	134,780	281,758	138,298	143,460	302,085	150,179	151,906
JAJARKOT	171,304	85,537	85,767	186,375	93,667	92,708	201,913	102,242	99,671

TABLE 8.2: POPULATIO	ULATIO	N PROJE	CTION B	N PROJECTION BY DISTRICTS, 2011- 2031 (MEDIUM VARIANT) $st$	TS, 2011-	2031 (MEDI	UM VARIA	* (TNA	
		2011			2016			2021	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FE- MALE
DOLPA	36,700	18,238	18,462	39,832	20,066	19,766	43,058	22,009	21,049
JUMLA	108,921	54,898	54,023	117,958	56,835	58,123	127,214	65,007	62,207
KALIKOT	136,948	68,833	68,115	149,371	76,137	73,234	162,277	83,965	78,312
MUGU	55,286	28,025	27,261	60,109	30,950	29,159	65,102	34,072	31,030
HUMLA	50,858	25,833	25,025	55,261	28,254	27,007	59,800	30,810	28,990
BAJURA	134,912	65,806	69,106	146,338	71,971	74,367	158,078	78,472	79,606
BAJHANG	195,159	92,794	102,365	210,122	100,711	109,411	225,304	108,970	116,334
ААСННАМ	257,477	120,008	137,469	274,505	129,324	145,181	291,468	138,948	152,520
DOTI	211,746	97,252	114,494	213,619	94,837	118,782	213,465	91,146	122,319
KAILALI	775,709	378,417	397,292	870,771	422,917	447,854	971,320	469,848	501,472
KANCHANPUR	451,248	216,042	235,206	494,553	232,715	261,838	539,119	249,012	290,107
DADELDHURA	142,094	66,556	75,538	151,312	70,860	80,452	160,426	75,167	85,259
BAITADI	250,898	117,407	133,491	260,015	121,427	138,588	267,932	124,947	142,985
DARCHULA	133,274	63,605	699'69	139,712	66,818	72,894	145,761	69,914	75,847

DISTRICT         AMALE         FEMALE         TOTAL         MALE         FEMALE         TOTAL         PALE         PALE         PALE         PALE         PALE         TOTAL         PALE	TABLE 8.2: POPULATION PROJECTION BY SEX OF DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	ATION PROJI	ECTION BY S	SEX OF DISTR	ICTS, 2011- 2031	(MEDIUM V	ARIANT) *
KICT         TOTAL         MALE         FEMALE         TOTAL         FAGRAGA         71,000         136,824         64,684         10,000         136,832         10,02,803         10,000         136,832         10,000         136,833         11,000         10			2026			2031	
GG         134,769         63,769         71,000         136,824         64,684           ARR         203,148         93,810         109,338         206,231         94,630         1           328,016         158,285         169,731         338,131         162,808         1           1,001,863         459,087         537,826         1,044,418         475,800         5           A         1,175,177         562,484         612,693         1,230,237         586,970         6           A         1,001,863         482,241         519,622         1,044,418         475,800         5           A         1,001,863         482,241         519,622         1,064,015         510,514         5           A         1,001,863         482,241         519,622         1,064,015         510,514         5           A         1,001,863         46,296         55,883         97,883         81,351         1           A         16,236         76,330         75,906         137,302         66,555         1           MBU         102,627         50,527         52,100         102,017         50,597         1           R         380,883         170,333 <t< th=""><th>DISTRICT</th><th>TOTAL</th><th>MALE</th><th>FEMALE</th><th>TOTAL</th><th>MALE</th><th>FEMALE</th></t<>	DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
ARK         203,148         93,810         109,338         206,231         94,630         1           328,016         158,285         169,731         338,131         162,808         1           459,087         537,826         1,044,418         475,800         5           1,175,177         562,484         612,693         1,230,237         586,970         6           AA         1,001,863         482,241         519,622         1,044,418         475,800         5           AA         17,01,863         482,241         519,622         1,044,015         510,514         5           AA         17,840         80,653         97,187         181,583         81,351         1           AA         100,179         46,296         55,883         97,80         181,583         81,351         1           ASABHA         157,468         74,684         82,784         157,396         74,728         157,396         74,728           MBU         102,627         50,527         52,100         102,017         50,557         167,456         157,949         175,949         175,949         175,949         175,949         175,949         175,949         1742,360         345,060         397,300	TAPLEJUNG	134,769	63,769	71,000	136,824	64,684	72,140
328,016         158,285         169,731         338,131         162,808         1           996,913         459,087         537,826         1,044,418         475,800         5           1,175,177         562,484         612,693         1,230,237         586,970         6           A         1,175,177         562,484         612,693         1,230,237         586,970         6           A         1,001,863         482,241         519,622         1,064,015         510,514         5           AA         177,840         80,653         97,187         181,583         81,351         1           JM         102,179         46,296         55,883         918         45,982         1           ASABHA         157,468         74,684         82,784         157,396         74,728         1           MBU         102,179         46,296         52,100         102,017         50,597         1           IUNGA         156,009         72,017         83,992         150,888         70,456         1           R         380,853         170,333         210,520         396,866         173,420         3           A         758,110         365,767         3	PANCHTHAR	203,148	93,810	109,338	206,231	94,630	111,601
996,913         459,087         537,826         1,044,418         475,800         5           1,175,177         562,484         612,693         1,230,237         586,970         6           A         1,001,863         482,241         519,622         1,064,015         510,514         5           AA         177,840         80,653         97,187         181,583         81,351         1           MM         102,179         46,296         55,883         157,396         74,728         74,728           ASABHA         157,468         74,684         82,784         157,396         74,728         74,728           MBU         102,627         50,527         52,100         102,017         50,597         72,949           IUNGA         156,009         72,017         83,992         150,888         70,456         72,949           R         161,957         75,750         86,207         150,888         70,456         44           A         380,853         170,333         210,520         789,309         764,731         462,324         4           A         899,589         445,384         454,205         796,305         376,414         462,324         4	ILLAM	328,016	158,285	169,731	338,131	162,808	175,323
AAAABHA         1,175,177         562,484         612,693         1,230,237         586,970         6           AA         1,001,863         482,241         519,622         1,064,015         510,514         5           AA         177,840         80,653         97,187         181,583         81,351         1           IMA         102,179         46,296         55,883         918         45,982         1           IMA         102,179         46,296         55,883         918         45,982         1           IMA         102,179         46,296         55,883         157,396         74,728         1           MBU         102,627         50,527         52,100         102,017         50,597         1           R         161,957         75,750         86,207         150,499         77,456         2           R         380,853         170,333         210,520         396,866         173,720         2           A         742,360         345,060         397,300         764,731         348,992         46,731           A         899,589         445,384         454,205         937,881         462,324         4           A <td< td=""><td>JHAPA</td><td>996,913</td><td>459,087</td><td>537,826</td><td>1,044,418</td><td>475,800</td><td>568,618</td></td<>	JHAPA	996,913	459,087	537,826	1,044,418	475,800	568,618
AA         1,001,863         482,241         519,622         1,064,015         510,514         5           AA         177,840         80,653         97,187         181,583         81,351         1           UM         102,179         46,296         55,883         918         45,982         1           ASABHA         157,468         74,684         82,784         157,396         74,728         1           MBU         102,627         50,527         52,100         102,017         50,597         1           IUNGA         156,009         72,017         83,992         150,007         72,949         1           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,421         4           A         48,360         345,060         397,300         764,731         348,992         4           A         899,589         445,384         454,205         937,881         462,324         4           A         899,	MORANG	1,175,177	562,484	612,693	1,230,237	586,970	643,267
A         177,840         80,653         97,187         181,583         81,351         1           UM         102,179         46,296         55,883         97,187         181,583         81,351         1           ASABHA         157,468         74,684         82,784         157,396         74,728         74,728           MBU         102,627         50,527         52,100         102,017         50,597         72,949           IUNGA         156,009         72,017         83,992         102,017         50,597         72,949           IUNGA         156,009         75,750         86,207         150,888         70,456         2           R         380,853         170,333         210,520         396,866         173,720         2           A         380,853         170,333         210,520         396,866         173,720         2           A         758,110         365,767         392,343         789,309         378,481         4           A         899,589         445,384         454,205         937,881         462,324         4           A         899,589         445,384         454,205         796,305         375,821         4      <	SUNSARI	1,001,863	482,241	519,622	1,064,015	510,514	553,501
UM         102,179         46,296         55,883         918         45,982           /ASABHA         157,468         74,684         82,784         157,396         74,728           MBU         102,627         50,527         52,100         102,017         50,597           IUNGA         156,009         72,017         83,992         150,888         70,456           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,720         2           A         742,360         345,060         397,300         764,731         348,992         4           A         899,589         445,384         454,205         937,881         462,324         4           A         899,589         445,384         454,205         937,881         462,324         4           A         972,362         498,909         473,453         1,026,572         529,667         4           B         316,532         150,446         166,086         316,	DHANKUTA	177,840	80,653	97,187	181,583	81,351	100,232
ASABHA         157,468         74,684         82,784         157,396         74,728           MBU         146,236         70,330         75,906         137,302         66,555           IUNGA         156,009         72,017         83,992         102,017         50,597           IUNGA         156,009         72,017         86,207         150,888         70,456           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,720         2           A         742,360         345,060         397,300         764,731         348,992         4           A         899,589         445,384         454,205         937,881         462,324         4           A         899,589         445,384         454,205         937,881         462,324         4           A         972,362         498,909         473,453         1,026,572         529,667         4           B         316,513         149,755         1	TEHRATHUM	102,179	46,296	55,883	918	45,982	56,418
MBU         102,627         50,527         52,100         102,017         50,597           IUNGA         156,009         72,017         83,992         150,888         70,456           R         161,957         75,750         86,207         150,888         70,456           R         380,853         170,333         210,520         396,866         173,720         2           R         380,853         170,333         210,520         396,866         173,720         2           R         758,110         365,767         392,343         789,309         378,481         4           A         899,589         445,384         454,205         937,881         462,324         4           RI         761,650         364,418         397,232         1,06,305         375,821         4           972,362         498,909         473,453         1,026,572         529,667         4           10,0553         150,446         166,086         316,013         149,755         1	SANKHUWASABHA	157,468	74,684	82,784	157,396	74,728	82,668
MBU         102,627         50,527         52,100         102,017         50,597           IUNGA         156,009         72,017         83,992         72,949         72,949           I         161,957         75,750         86,207         150,888         70,456         20,456           R         380,853         170,333         210,520         396,866         173,720         2           R         758,110         365,767         392,343         789,309         378,481         4           A         899,589         445,384         454,205         937,881         462,324         4           A         899,589         445,384         454,205         937,881         462,324         4           A         992,362         498,909         473,453         1,026,572         529,667         4           A         316,532         150,446         166,086         316,013         149,755         1	BHOJPUR	146,236	70,330	75,906	137,302	66,555	70,747
IUNGA         156,009         72,017         83,992         72,949           R         161,957         75,750         86,207         150,888         70,456           R         380,853         170,333         210,520         396,866         173,720           R         758,110         365,767         392,343         789,309         378,481           A         899,589         445,384         454,205         937,881         462,324           A         899,589         445,384         454,205         937,881         462,324           RI         761,650         364,418         397,232         1,026,305         375,821           A         972,362         498,909         473,453         1,026,572         529,667           B         316,532         150,446         166,086         316,013         149,755	SOLUKHUMBU	102,627	50,527	52,100	102,017	50,597	51,420
R       380,853       170,333       210,520       396,866       173,720         A       380,853       170,333       210,520       396,866       173,720         A       758,110       365,767       392,343       789,309       378,481         A       899,589       445,384       454,205       937,881       462,324         RI       761,650       364,418       397,232       796,305       375,821         972,362       498,909       473,453       1,026,572       529,667         316,532       150,446       166,086       316,013       149,755	OKHALDHUNGA	156,009	72,017	83,992		72,949	85,303
R       380,853       170,333       210,520       396,866       173,720         758,110       365,767       392,343       789,309       378,481         A       899,589       445,384       454,205       937,881       462,324         RI       761,650       364,418       397,232       796,305       375,821         972,362       498,909       473,453       1,026,572       529,667         316,532       150,446       166,086       316,013       149,755	KHOTANG	161,957	75,750	86,207	150,888	70,456	80,432
A         899,589         445,384         454,205         397,303         764,731         348,992           A         899,589         445,384         454,205         937,881         462,324           RI         761,650         364,418         397,232         796,305         375,821           972,362         498,909         473,453         1,026,572         529,667           316,532         150,446         166,086         316,013         149,755	UDAYAPUR	380,853	170,333	210,520	396,866	173,720	223,146
A       899,589       445,384       454,205       937,881       462,324         RI       761,650       364,418       397,232       796,305       375,821         972,362       498,909       473,453       1,026,572       529,667         316,532       150,446       166,086       316,013       149,755	SAPTARI	758,110	365,767	392,343	789,309	378,481	410,828
A       899,589       445,384       454,205       937,881       462,324         RI       761,650       364,418       397,232       796,305       375,821       796,305         972,362       498,909       473,453       1,026,572       529,667       316,532         316,532       150,446       166,086       316,013       149,755	SIRAHA	742,360	345,060	397,300	764,731	348,992	415,739
.RI         761,650         364,418         397,232         796,305         375,821           972,362         498,909         473,453         1,026,572         529,667           316,532         150,446         166,086         316,013         149,755	DHANUSHA	899,589	445,384	454,205	937,881	462,324	475,557
972,362         498,909         473,453         1,026,572         529,667           316,532         150,446         166,086         316,013         149,755	MAHOTTARI	761,650	364,418	397,232	796,305	375,821	420,484
316,532   150,446   166,086   316,013   149,755	SARLAHI	972,362	498,909	473,453	1,026,572	529,667	496,905
	SINDHULI	316,532	150,446	166,086	316,013	149,755	166,258

TABLE 8.2: POPULATIO	ATION PROJ	ECTION BY S	N PROJECTION BY SEX OF DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	ICTS, 2011- 203	I (MEDIUM V	'ARIANT) *
ECIGEOIG		2026			2031	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
RAMECHHAP	215,563	99,843	115,720	219,189	101,794	117,395
DOLAKHA	190,693	86,221	104,472	191,845	85,724	106,121
SINDHUPALCHOWK	302,978	145,161	157,817	307,316	147,157	160,159
KAVREPALANCHOWK	420,013	204,367	215,646	430,608	210,895	219,713
LALITPUR	635,151	336,990	298,161	680,157	366,466	313,691
BHAKTAPUR	408,472	217,388	191,084	436,553	236,188	200,365
KATHMANDU	2,522,103	1,347,388	1,174,715	2,729,056	1,469,787	1,259,269
NUWAKOT	297,622	141,987	155,635	303,208	144,582	158,626
RASUWA	46,687	22,212	24,475	47,572	22,259	25,313
DHADING	369,235	170,237	198,998	378,016	173,143	204,873
MAKAWANPUR	490,481	240,824	249,657	509,196	250,081	259,115
RAUTAHAT	935,960	492,414	443,546	1,002,668	533,312	469,356
BARA	914,078	479,992	434,086	974,815	517,351	457,464
PARSA	784,922	422,676	362,246	834,768	455,464	379,304
CHITWAN	766,462	366,865	399,597	815,116	389,630	425,486
GORKHA	221,898	97,224	124,674	194,728	84,748	109,980
LAMJUNG	176,971	79,174	97,797	179,487	79,997	99,490
TANAHUN	363,278	156,659	206,619	373,551	159,399	214,152
SYANGJA	215,832	93,072	122,760	178,715	76,855	101,860
KASKI	643,183	319,275	323,908	683,513	343,537	339,976
MANANG	6,364	3,993	2,371	6,537	3,978	2,559

TABLE 8.2: POPULATIO	ATION PROJI	ECTION BY S	N PROJECTION BY SEX OF DISTRICTS, 2011- 2031 (MEDIUM VARIANT) *	ICTS, 2011- 2031	I (MEDIUM V	'ARIANT) *
Foldfala		2026			2031	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
MUSTANG	10,803	5,628	5,175	10,140	5,261	4,879
MYAGDI	106,452	48,675	57,777	100,385	46,125	54,260
PARBAT	151,999	67,319	84,680	153,537	67,901	85,636
BAGLUNG	295,745	127,353	168,392	302,796	129,468	173,328
GULMI	249,402	105,975	143,427	241,779	102,166	139,613
PALPA	246,502	106,222	140,280	242,885	103,540	139,345
NAWALPARASI WEST	781,485	358,657	422,828	817,081	371,095	445,986
RUPANDEHI	1,177,926	572,340	605,586	1,255,541	607,988	647,553
KAPILBASTU	728,693	364,445	364,248	770,155	385,674	384,481
ARGHAKHANCHI	208,189	86,771	121,418	210,825	86,277	124,548
PYUTHAN	248,726	104,895	143,831	250,142	103,895	146,247
ROLPA	248,289	109,800	138,489	254,389	110,864	143,525
RUKUM	242,287	107,916	134,371	250,723	108,653	142,070
SALYAN	291,865	136,043	155,822	304,669	140,649	164,020
DANG	706,858	324,393	382,465	746,519	338,861	407,658
BANKE	674,817	333,999	340,818	722,827	357,398	365,429
BARDIYA	514,332	240,343	273,989	537,038	248,276	288,762
SURKHET	465,096	227,306	237,790	500,484	245,858	254,626
DAILEKHA	320,983	161,832	159,151	337,052	172,379	164,673
JAJARKOT	215,652	110,154	105,498	227,559	117,280	110,279

TABLE 8.2: POPULATIO	ATION PROJE	CCTION BY S	N PROJECTION BY SEX OF DISTRICTS, 2011- 2031 (MEDIUM VARIANT) $^st$	CTS, 2011- 2031	(MEDIUM V	ARIANT) *
ESTRESTA		2026			2031	
DISTRICT	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
DOLPA	45,955	23,862	22,093	48,477	25,577	22,900
JUMLA	135,577	828,69	669,59	142,768	74,235	68,533
KALIKOT	173,642	91,311	82,331	183,639	98,156	85,483
MUGU	69,571	37,057	32,514	73,489	36,838	33,651
HUMLA	63,841	33,181	30,660	67,340	35,315	32,025
BAJURA	168,561	84,569	83,992	177,612	080,080	87,532
BAJHANG	239,314	116,949	122,365	251,166	124,055	127,111
AACHHAM	308,049	148,801	159,248	321,734	157,514	164,220
DOTI	217,832	88,899	128,933	218,884	84,542	134,342
KAILALI	1,050,982	506,649	544,333	1,122,577	539,044	583,533
KANCHANPUR	582,034	263,513	318,521	619,897	274,274	345,623
DADELDHURA	168,622	79,132	89,490	175,060	82,275	92,785
BAITADI	278,614	129,861	148,753	286,041	133,214	152,827
DARCHULA	152,622	73,503	79,119	157,838	76,331	81,507

TABLE 9.1: ANNUAL SAL	JAL SALE	S OF CHE	MICAL FI	ERTILIZE	ES OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 2001/02- 2018/2019	PROVED	SEEDS, 20	001/02-20	18/2019
Ferülizer:								Unit: A	Unit: Metric Tonnes
TYPE	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
UREA	17,697	34,449	7,428	10,043	1,960	14,985	2,500	5,935	5,049
DAP	0,645	33,331	11,377	19,436	10,857	7,437	1,990	1	2,523
COMPLEX	ı	-	-	1	-	2,747	2,156	1,198	2,521
POTASH	1,016	2,966	1,688	2,332	478	-	ı	1	236
A.SULPHATE	ı	-	1	1	1	-	ı	ı	ı
TSP	ı	1	1	1	1	1	ı	1	ı
OTHERS	ı	ı	ı	ı	1	ı	ı	ı	ı
TOTAL AICL & STCL	39,358	1	20,493	31,811	13,295	25,169	6,646	7,133	10,329
PRIVATE	101408	103,636	118,265	90,895	78,258	62,679	47,107	5,677	NA
SECTORS									

TABLE 9.1: ANNUAL SAL	UAL SALE	S OF CHE	EMICAL F	ERTILIZ	ER AND IN	ES OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 2001/02-2018/2019	SEEDS, 20	01/02-201	8/2019
Fertilizer:			_		-			Unit: Me	Unit: Metric Tonnes
TYPE	2010/11	2011/12	2011/12 2012/13 2013/14 2014/15	2013/14	2014/15	2015/16	2016/17	2016/17 2017/18	2018/19
UREA	85,191	7,957	108,553	45,622	190,163	213,063	205,425	235,304	15,733
DAP	22,001	43,146	65,722	81,520	101,797	107,121	114,802	105,619	120,893
COMPLEX	1								
POTASH	2,821	3,711	2,688	5,046	6,716	7,336	7,991	7,811	7,377
A.SULPHATE	ı								
TSP	1								
OTHERS	ı								
TOTAL AICL& STCL	10,013	44,813	76,963	32,189	298,677	327,520	328,217	348,734	344,004
PRIVATE	NA	NA	NA	NA	NA	NA	NA	NA	NA
SECTORS									

TABLE 9.1: ANNUAL SALES		HEMICAL	FERTILIZ	ER AND IMI	OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 2001/02- 2018/2019	EDS, 2001/0	2- 2018/2019		
Improved Seeds:			·				·	Unit: Ma	Unit: Metric Tonnes
TYPE	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
PADDY	104	353	504	546	644	661	768	931	959
WHEAT	2,601	1,680	1,666	1,205	2,859	2,451	2,883	2,990	3,555
MAIZE	52	20	20	2	11	9	7	0	0
VEGETABLE	36	2	1	1	3	~	15	5	7
LENTIL	27	17	13	12	22	26	5	9	9
JUTE	7	4	1	1	5	2	1	3	1
MUSTARD									2
SESBANIA									1
OTHERS		1	0	2	8	4	1	2	ı
TOTAL	2,827	2,077	2,205	1,768	3,551	3,158	3,809	3,936	4,530

TABLE 9.1: ANNUAL SALES OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 2001/02- 2018/2019	ALES OF CI	HEMICAL F	ERTILIZER	AND IMPR	OVED SEEL	S, 2001/02- 2	018/2019		
Improved Seeds:								Unit:	Unit: Metric Tonnes
TYPE	2010/11	/11 2011/12	2012/13	2013/14	2012/13 2013/14 2014/15	2015/16 2016/17	2016/17	2017/18	2018/19
PADDY	1,209	1,200	770	2,080	3,714	4,051	1,731	NA	NA
WHEAT	2,981	2,182	2,945	5,112	5,819	5,104	5,028	NA	NA
MAIZE	1	1	0		ı	315	193	NA	NA
VEGETABLE	2	3	3	2	1	1		NA	NA
LENTIL	13	6	27	9	5	9		NA	NA
JUTE	ı	1	1		ı			NA	NA
MUSTARD	3	2	2	3	2	1		NA	NA
SESBANIA	2	1	ı	1				NA	NA
OTHERS	1	0	0		0			NA	NA
TOTAL	4,211	3,396	3,747	7,203	9,540	9,478	6,953	NA	NA

Source: National Seed Company Ltd.

TABLE 9.2: SALES OF CHEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)	Unit: Metric Tonnes	TOTAL		313.10	807.60	24.10	193.60	1,066.75	558.90	1,272.90	998.45	386.85	215.00	1,876.55	12,899.85	21,332.88	7,425.72	49,372.25
		TOTAL	HSATO¶	1.10	0.65	0.85	4.00	27.10	1.40	15.70	2.05	2.10	0.50	23.00	449.80	550.60	477.10	1,555.95
			dVa	5.40	236.75	1	18.00	195.10	134.25	325.65	173.60	43.40	34.25	411.55	4,309.70	7,097.03	4,166.72	17,151.40
		STCL	NEEA	306.60	570.20	23.25	171.60	844.55	423.25	931.55	822.80	341.35	180.25	1,442.00	8,140.35	13,685.25	2,781.90	30,664.90
			LATOT	243.10	532.95	24.00	151.60	44.95	300.75	558.95	372.55	219.80	141.50	402.50	3,967.10	6,227.63	4,476.17	17,663.55
			HSATO9		0.05	0.75	4.00	0.15	0.15	2.90	0.80	2.10	0.25	ı	139.30	156.70	154.05	461.20
			dVa	4.00	155.50	1	18.00		60.35	131.35	13.85	9.00	00.9	36.00	1,645.50	1,900.83	1,856.92	5,837.30
			UREA	239.10	377.40	23.25	129.60	44.80	240.25	424.70	357.90	208.70	135.25	366.50	2,182.30	4,170.10	2,465.20	11,365.05
		AICL	<b>LATOT</b>	70.00	274.65	0.10	42.00	1,021.80	258.15	713.95	625.90	167.05	73.50	1,474.05	8,932.75	15,105.25	2,949.55	31,708.70
			HSATO9	1.10	09.0	0.10		26.95	1.25	12.80	1.25	ı	0.25	23.00	310.50	393.90	323.05	1,094.75
			d∀Œ	1.40	81.25	1		195.10	73.90	194.30	159.75	34.40	28.25	375.55	2,664.20	5,196.20	2,309.80	11,314.10
			NEEA	67.50	192.80	1	42.00	799.75	183.00	506.85	464.90	132.65	45.00	1,075.50	5,958.05	9,515.15	316.70	19,299.85
		DISTRICT		TAPLEJUNG	SANKHUWASABHA	SOLUKHUMBU	PANCHATHAR	ILAM	TERATHUM	DHANKUTA	BHOJPUR	KHOTANG	OKHALDHUNGA	UDAYAPUR	JHAPA	MORANG	SUNSARI	PROVINCE 1
TABLE 9.2		<b>PROVINCE</b>			1	1	1			1						П	1	SUB TOTAL PROVINCE

				1			1	1	1									
	ic Tonnes	TOTAL		14,124.40	13,866.35	12,692.28	11,093.33	11,474.25	14,113.45	14,882.15	22,471.63	114,717.83	666.35	2,467.25	150.45	959.90	2,854.10	9,968.90
TABLE 9.2: SALES OF CHEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)	Unit: Metric Tonnes	TOTAL	HSATO4	194.00	391.85	137.85	153.55	373.50	253.10	240.30	188.05	1,932.20	16.45	47.35	1.95	5.10	15.35	236.00
			qva	5,496.55	5,364.10	5,615.33	4,816.13	4,884.45	5,410.80	6,400.90	7,278.83	45,267.08	144.30	745.85	13.50	124.65	00.789	3,389.85
			UREA	8,433.85	8,110.40	6,939.10	6,123.65	6,216.30	8,449.55	8,240.95	15,004.75	67,518.55	505.60	1,674.05	135.00	830.15	2,151.75	6,343.05
		STCL	TOTAL	3,246.50	3,874.05	1,840.15	2,632.15	4,643.20	4,172.75	4,569.85	3,698.80	28,677.45	61.60	478.40	100.95	246.15	1,546.75	1,476.70
			HSATO9	55.45	118.70	18.20	36.90	210.45	53.75	70.10	50.10	613.65	0.10	4.15	0.45	0.20	2.25	14.85
			dVa	1,579.90	1,825.40	917.65	1,166.40	2,189.20	2,173.50	2,019.30	1,359.10	13,230.45	1.00	216.50	8.00	8.15	427.00	653.50
			UREA	1,611.15	1,929.95	904.30	1,428.85	2,243.55	1,945.50	2,480.45	2,289.60	14,833.35	60.50	257.75	92.50	237.80	1,117.50	808.35
		AICL	TATOT	10,877.90	9,992.30	10,852.13	8,461.18	6,831.05	9,940.70	10,312.30	18,772.83	86,040.38	604.75	1,988.85	49.50	713.75	1,307.35	8,492.20
			HSATO9	138.55	273.15	119.65	116.65	163.05	199.35	170.20	137.95	1,318.55	16.35	43.20	1.50	4.90	13.10	221.15
			ФАД	3,916.65	3,538.70	4,697.68	3,649.73	2,695.25	3,237.30	4,381.60	5,919.73	32,036.63	143.30	529.35	5.50	116.50	260.00	2,736.35
			UREA	6,822.70	6,180.45	6,034.80	4,694.80	3,972.75	6,504.05	5,760.50	12,715.15	52,685.20	445.10	1,416.30	42.50	592.35	1,034.25	5,534.70
		DISTRICT		SIRAHA	SAPTARI	DHANUSHA	MAHOTTARI	SARLAHI	RAUTAHAT	BARA	PARSA	SUB TOTAL PROVINCE 2	DOLAKHA	SINDHUPALCHOCK	RASHUWA	RAMECHAP	SINDHOLI	KAVRE
TABLE 9.2		<b>PROVINCE</b>		2	2	2	2	2	2	2	2	SUB TOTAL	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI

	Tonnes		TOTAL	3,345.45	993.60	2,277.05	6,477.05	8,044.99	5,552.60	11,923.05	55,680.74	5.60	18.05	1,263.25	716.90	1,843.10	1,892.00
	Unit: Metric Tonnes		HSATO¶	78.65	20.70	74.70	80.45	112.35	71.40	998.45	1,758.90   5	0.30	1.50	14.25	16.40	51.35	67.40
	Uni	TOTAL	4Aa	696.20	118.85	358.20	2,136.65	2,159.19	1,816.80	3,676.60	16,067.64	2.10	4.75	201.10	118.65	443.50	668.95
(61/81		L	UREA	2,570.60	854.05	1,844.15	4,259.95	5,773.45	3,664.40	7,248.00	37,854.20	3.20	11.80	1,047.90	581.85	1,348.25	1,155.65
75/76 (20			TOTAL	1,299.60	286.80	783.65	1,496.15	3,453.30	1,547.90	2,218.10	14,996.05	ı		732.75	154.15	386.20	382.25
T, 207		T	HSATO4	30.10	9.35	15.50	19.10	61.45	5.50	155.45	318.45	ı	,	4.30	ı	1.95	7.90
STRIC		STCL	ФУФ	346.85	56.85	220.90	679.40	1,350.20	656.10	1,026.80	5,651.25	ı	,	134.60	7.00	92.85	148.05
BY DIS			UREA	922.65	220.60	547.25	797.65	2,041.65	886.30	1,035.85	9,026.35	1	,	593.85	147.15	291.40	226.30
HEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)			TATOT	2,045.85	706.80	1,493.40	4,980.90	4,591.69	4,004.70	9,704.95	40,684.69	5.60	18.05	530.50	562.75	1,456.90	1,509.75
ERTII		AICL	HSATO9	48.55	11.35	59.20	61.35	50.90	65.90	843.00	1,440.45	0.30	1.50	9.95	16.40	49.40	59.50
CAL F		AI	dVa	349.35	62.00	137.30	1,457.25	808.99	1,160.70	2,649.80	10,416.39	2.10	4.75	66.50	111.65	350.65	520.90
			NEEA	1,647.95	633.45	1,296.90	3,462.30	3,731.80	2,778.10	6,212.15	28,827.85	3.20	11.80	454.05	434.70	1,056.85	929.35
TABLE 9.2: SALES OF CI		L	DISTRIC	BHAKTAPUR	LALITPUR	KATHMANDU	NUWAKOT	DHADING	MAKAWANPUR	CHITWAN	BAGMATI	MANANG	MUSTANG	GORKHA	LAMJUNG	TANAHU	KASKI
TABLE 9.2		CE	PROVIN	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	BAGMATI	SUB TOTAL BAGMATI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI

	Unit: Metric Tonnes		TOTAL	09:889	1,291.15	177.30	691.00	4,533.91	11,833.96	1,614.53	609.30	870.90	6,890.46	32,066.23	17,671.75
	it: Metri		HSATOT	19.45	24.25	6.40	17.40	107.91	310.56	54.38	17.00	7.85	163.91	220.75	178.60
	$U_n$	TOTAL	d∀Œ	225.90	310.50	23.35	250.40	1,749.58	3,790.83	342.80	102.35	165.35	2,772.08	9,949.63	5,987.60
018/19)			UREA	443.25	956.40	147.55	423.20	2,676.43	7,732.58	1,217.35	489.95	07.769	3,954.48	21,895.85	11,505.55
75/76 (2			LATOT	159.45	ı	162.55	412.90	3.00	1,660.50	1	129.00	194.50	2,359.55	9,403.70	1,432.40
T, 20		];	HSATO9	2.55	ı	6.15	10.90	ı	29.45	ı	4.00	1.45	56.00	113.90	27.60
STRIC		STCL	ФAД	32.35	ı	21.60	164.45	3.00	469.30	1	23.05	42.85	1,025.50	3,403.25	427.05
BY DE			UREA	124.55	ı	134.80	237.55	1	1,161.75	ı	101.95	150.20	1,278.05	5,886.55	977.75
HEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)			LATOT	529.15	1,291.15	14.75	278.10	4,530.91	10,173.46	1,614.53	480.30	676.40	4,530.91	22,662.53	16,239.35
ERTII		AICL	HSATO4	16.90	24.25	0.25	6.50	107.91	281.11	54.38	13.00	6.40	107.91	106.85	151.00
CAL F		AI	d∀Œ	193.55	310.50	1.75	85.95	1,746.58	3,321.53	342.80	79.30	122.50	1,746.58	6,546.38	5,560.55
			UREA	318.70	956.40	12.75	185.65	2,676.43	6,570.83	1,217.35	388.00	547.50	2,676.43	16,009.30	10,527.80
TABLE 9.2: SALES OF CI		L	DISTRIQ	PARBAT	SYANGA	MYAGDI	BAGLUNG	NAWALPARASI EAST	GANDAKI	PALPA	GULMI	ARGAKHANCHI	NAWALPARASI WEST	RUPANDEHI	KAPILBASTU
TABLE 9.2		CE	PROVIN	GANDAKI	GANDAKI	GANDAKI	GANDAKI	GANDAKI	SUB TOTAL GANDAKI	S	\$	S.	\$	5	\$

	Unit: Metric Tonnes		TOTAL	9,808.50	6,889.05	8,847.40	114.98	580.05	231.40	86,194.54	ı	ı	-	0.40	2.00
	it: Metri		HSATO4	150.00	63.80	142.05	1.70	24.30	11.25	1,035.59	ı	1	-	1	ı
	Un	TOTAL	dVa	3,381.60	2,271.25	3,081.60	32.40	241.35	111.80	28,439.80	ı	ı	ı	ı	1.00
018/19)		-	UREA	6,276.90	4,554.00	5,623.75	80.88	314.40	108.35	56,719.15	ı	ı	ı	0.40	1.00
75/76 (20			TATOT	1,904.55	1,184.20	1,594.50		179.05	104.75	18,486.20	ı	ı	ı	ı	
T, 20		]C	HSATO9	34.35	17.35	45.60	1	11.30	59:5	317.20	ı	ı	ı	ı	ı
STRIC		STCL	<b>d</b> Va	697.10	455.10	565.20		99.35	55.10	6,793.55	-	ı	-	ı	ı
BY DE			UREA	1,173.10	711.75	983.70		68.40	44.00	11,375.45	ı	ı	1	1	ı
HEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)			TOTAL	7,903.95	5,704.85	7,252.90	114.98	401.00	126.65	67,708.34	ı	ı	ı	0.40	2.00
ERTII		AICL	HSATO¶	115.65	46.45	96.45	1.70	13.00	5.60	718.39	ı	ı	ı	ı	1
CALF		AI	dVa	2,684.50	1,816.15	2,516.40	32.40	142.00	56.70	21,646.25	ı	ı	ı	ı	1.00
			UREA	5,103.80	3,842.25	4,640.05	88.08	246.00	64.35	45,343.70	ı	ı	1	0.40	1.00
TABLE 9.2: SALES OF CI		L	DISTRIC	DANG	BANKE	BARDIYA	RUKUM EAST	PYUTHAN	ROLPA	PROVINCE 5	DOLPA	MUGU	HUMLA	JUMLA	KALIKOT
TABLE 9.2		CE	PROVIN	S	S	3	5	5	5	SUB TOTAL PROVINCE	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI

	Unit: Metric Tonnes		TOTAL	124.60	785.70	90.50	250.35	1,826.70	3,080.25	180.25	83.20	23.70	47.95	402.10
	it: Metr		HSATO4	3.45	29.10	0.75	10.50	45.75	89.55	2.00	1.20	0.20	0.55	9.95
	$C_n$	TOTAL	dVa	54.25	272.25	19.75	99.20	655.25	1,101.70	45.45	21.50	0.30	1.90	53.05
018/19)			UREA	06.99	484.35	70.00	140.65	1,125.70	1,889.00	132.80	60.50	23.20	45.50	339.10
75/76 (20			TATOT	ı	615.75	10.00	206.35	548.75	1,380.85	0.50	I	ı	2.50	ı
T, 207			HSATO9	ı	23.05	ı	8.70	16.15	47.90	0.50	ı	1	1	ı
STRIC		STCL	dVa		188.35		86.20	248.00	522.55	,	ı	1	ı	ı
BY DIS			NEEA	ı	404.35	10.00	111.45	284.60	810.40	ı	ı	ı	2.50	ı
HEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)			LATOT	124.60	169.95	80.50	44.00	1,277.95	1,699.40	179.75	83.20	23.70	45.45	402.10
ERTII		AICL	HSATO9	3.45	6.05	0.75	1.80	29.60	41.65	1.50	1.20	0.20	0.55	9.95
CALF		AI	dVa	54.25	83.90	19.75	13.00	407.25	579.15	45.45	21.50	0.30	1.90	53.05
			UREA	06.99	80.00	00.09	29.20	841.10	1,078.60	132.80	60.50	23.20	43.00	339.10
TABLE 9.2: SALES OF C		L	DIATRIQ	RUKUM WEST	SALYAN	JAJARKOT	DAILEKH	SURKHET	KARNALI	BAJURA	BAJHANG	DARCHULA	АСННАМ	DOTI
TABLE 9.2		CE	PROVIN	KARNALI	KARNALI	KARNALI	KARNALI	KARNALI	SUB TOTAL KARNALI	SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM	SUDURPASHCHIM

TABLE 9.2	TABLE 9.2: SALES OF CHEMICAL FERTILIZERS, BY DISTRICT, 2075/76 (2018/19)	CHEMI	CAL F	ERTI	LIZERS,	BY DI	STRIC	T, 20	75/76 (2)	018/19)			
											$C_n$	it: Metrı	Unit: Metric Tonnes
CE	L		AI	AICL			STCL	75			TOTAL		
PROVING	DISTRIC	UREA	qAq	HSATO9	TOTAL	UREA	ФАД	HSATO9	TATOT	UREA	4AQ	HSATO9	TOTAL
SUDURPASHCHIM BAITADI	BAITADI	65.30	5.85	0.85	72.00	38.50	14.50	1.65	54.65	103.80	20.35	2.50	126.65
SUDURPASHCHIM	DADELDHURA	20.30	59:5	1.40	27.35	08.0	0.50	1.15	2.45	21.10	6.15	2.55	29.80
SUDURPASHCHIM	KAILALI	5,898.58	4,607.25	256.25	10,762.07	3,555.45 1,846.60 231.25	1,846.60	231.25	5,633.30	9,454.03	6,453.85	487.50	16,395.37
SUDURPASHCHIM	KANCHANPUR	1,921.95	1,440.85	34.45	3,397.25	1,253.05	1,031.60	153.55	2,438.20	3,175.00	2,472.45	188.00	5,835.45
S.T. SUDURPASHCHIM	ASHCHIM	8,504.73	6,181.80	306.35	14,992.87	4,850.30	2,893.20	388.10	8,131.60	13,355.03	9,075.00	694.45	23,124.47
NEPAL		162,310.75	5,495.84	5,201.25	253,007.84	53,422.65	35,397.60	2,175.95	90,996.20	215,733.40	120,893.44	7,377.20	344,004

INDUSTRIAL CLASSIFICATION   2067/68   2059/60   2060/06   2062/63   2063/64   2061/62   2062/63   2063/64   2061/62   2063/64   2063/6	 TA	TABLE 10.1: ANNUAL GROWTH RATE OF GDP BY ECONOMIC ACTIVITIES	TE OI	GDP	BY EC	MONC	IC ACT	IIVITI	ES			
INDUSTRIAL CLASSIFICATION         2057/58         2058/59         2059/60         2060/61         2067/63         2069/60         2061/62         2061/62         2062/63           AGRICULTURE AND FORESTRY         3.01         3.32         4.72         3.45         1.67           FISHING         8.71         4.00         12.23         7.13         9.91           MINING AND QUARRYING         8.79         3.20         -0.43         6.80         8.26           MANUFACTURING         8.79         3.20         -0.43         6.80         8.26           MANUFACTURING         8.79         3.20         -0.43         6.80         8.26           MANUFACTURING         -5.32         0.04         2.15         2.62         2.00           WHOLESALE AND RETAIL TRADE         -11.57         2.26         10.81         -6.24         3.66           HOTELS AND RESTAURANTS         -18.23         2.01         12.74         -5.41         6.33           TRANSPORT, STORAGE AND         8.37         5.20         7.49         6.43         2.48           FINANCIAL INTERMEDIATION         8.37         -2.09         10.03         6.43         5.48           PUBLIC ADMINISTRATION AND         21.05         1										* -	*(at constant prices)	tt prices)
AGRICULTURE AND FORESTRY         3.01         3.32         4.72         3.45         1.67           FISHING         8.71         4.00         12.23         7.13         9.91           MINING AND QUARRYING         8.79         3.20         0.43         6.80         8.26           MANUFACTURING         -5.32         0.04         2.15         2.62         2.00           ELECTRICTY GAS AND WATER         11.37         19.04         4.07         3.97         4.01           CONSTRUCTION         6.41         2.10         -0.35         2.90         7.67           WHOLESALE AND RESTAURANTS         -11.57         2.26         10.81         -6.24         3.66           HOTELS AND RESTAURANTS         -18.23         2.01         12.74         -5.41         6.33           COMMUNICATIONS         8.37         5.20         7.49         6.43         2.48           FINANCIAL INTERMEDIATION         3.82         1.66         6.19         24.30         2.435           REAL ESTATE, RENTING AND BUSINESS         -4.89         3.97         -2.09         10.03         6.34           PUBLIC ADMINISTRATION AND         21.05         13.71         5.12         9.82         3.75		INDIISTRIAL CLASSIFICATION	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
AGRICULTURE AND FORESTRY       3.01       3.32       4.72       3.45       1.67         FISHING       8.71       4.00       12.23       7.13       9.91         MINING AND QUARRYING       8.79       3.20       -0.43       6.80       8.26         MANUFACTURING       -5.32       0.04       2.15       2.62       2.00         ELECTRICTY GAS AND WATER       11.37       19.04       4.07       3.97       4.01         CONSTRUCTION       6.41       2.10       -0.35       2.90       7.67         WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       PUBLIC ADMINISTRATION AND       21.05       13.71       5.12       9.82       3.75         EDUCATION       7.38       15.26       6.11       11.33			2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
FISHING       8.71       4.00       12.23       7.13       9.91         MINING AND QUARRYING       8.79       3.20       -0.43       6.80       8.26         MANUFACTURING       -5.32       0.04       2.15       2.62       2.00         ELECTRICTY GAS AND WATER       11.37       19.04       4.07       3.97       4.01         CONSTRUCTION       6.41       2.10       -0.35       2.90       7.67         WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       -4.89       -3.97       -2.09       10.03       6.34         PUBLIC ADMINISTRATION AND       21.05       11.52       -0.64       6.64       6.88         EDUCATION       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.71       13.71       5.91	 A	AGRICULTURE AND FORESTRY		3.01	3.32	4.72	3.45	1.67	0.94	5.80	2.98	1.99
MINING AND QUARRYING       8.79       3.20       0.43       6.80       8.26         MANUFACTURING       -5.32       0.04       2.15       2.62       2.00         ELECTRICTY GAS AND WATER       11.37       19.04       4.07       3.97       4.01         CONSTRUCTION       6.41       2.10       -0.35       2.90       7.67         WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       -4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       DEFENCE       BUBLIC ADMINISTRATION AND       21.05       13.71       5.12       9.82       3.75         EDUCATION       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.19       9.04       6.64       6.89	В	FISHING		8.71	4.00	12.23	7.13	9.91	3.01	7.29	5.31	3.55
MANUFACTURING       -5.32       0.04       2.15       2.62       2.00         ELECTRICTY GAS AND WATER       11.37       19.04       4.07       3.97       4.01         CONSTRUCTION       6.41       2.10       -0.35       2.90       7.67         WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       PUBLIC ADMINISTRATION AND       36.85       11.52       -0.64       6.64       6.88         EDUCATION       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.11       11.33       5.91		MINING AND QUARRYING		8.79	3.20	-0.43	6.80	8.26	1.48	5.46	0.72	2.14
ELECTRICTY GAS AND WATER       11.37       19.04       4.07       3.97       4.01         CONSTRUCTION       6.41       2.10       -0.35       2.90       7.67         WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       -4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       PUBLIC ADMINISTRATION AND DEFENCE       36.85       11.52       -0.64       6.64       6.88         EDUCATION       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.11       11.33       5.91	 Q	MANUFACTURING		-5.32	0.04	2.15	2.62	2.00	2.55	-0.87	-1.05	2.96
CONSTRUCTION         6.41         2.10         -0.35         2.90         7.67           WHOLESALE AND RETAIL TRADE         -11.57         2.26         10.81         -6.24         3.66           HOTELS AND RESTAURANTS         -18.23         2.01         12.74         -5.41         6.33           TRANSPORT, STORAGE AND COMMUNICATIONS         8.37         5.20         7.49         6.43         2.48           FINANCIAL INTERMEDIATION         3.82         1.66         6.19         24.30         24.35           REAL ESTATE, RENTING AND BUSINESS         -4.89         -3.97         -2.09         10.03         6.34           ACTIVITIES         PUBLIC ADMINISTRATION AND DEFENCE         36.85         11.52         -0.64         6.64         6.88           EDUCATION         13.71         5.12         9.82         3.75           HEALTH AND SOCIAL WORK         7.38         15.26         6.11         11.33         5.91	 田	ELECTRICTY GAS AND WATER		11.37	19.04	4.07	3.97	4.01	13.00	1.06	-3.44	1.87
WHOLESALE AND RETAIL TRADE       -11.57       2.26       10.81       -6.24       3.66         HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS       -4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       PUBLIC ADMINISTRATION AND DEFENCE       36.85       11.52       -0.64       6.64       6.88         BUCATION       11.33       5.10       11.33       5.91	 ΓL	CONSTRUCTION		6.41	2.10	-0.35	2.90	79.7	2.49	5.06	0.99	6.17
HOTELS AND RESTAURANTS       -18.23       2.01       12.74       -5.41       6.33         TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         FINANCIAL INTERMEDIATION       3.82       1.66       6.19       24.30       24.35         REAL ESTATE, RENTING AND BUSINESS ACTIVITIES       -4.89       -3.97       -2.09       10.03       6.34         PUBLIC ADMINISTRATION AND DEFENCE       21.05       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.11       11.33       5.91	 G	WHOLESALE AND RETAIL TRADE		-11.57	2.26	10.81	-6.24	3.66	-5.59	4.15	5.25	6.75
TRANSPORT, STORAGE AND COMMUNICATIONS       8.37       5.20       7.49       6.43       2.48         COMMUNICATIONS       3.82       1.66       6.19       24.30       24.35         FINANCIAL INTERMEDIATION       4.89       -3.97       -2.09       10.03       6.34         REAL ESTATE, RENTING AND BUSINESS       4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES       PUBLIC ADMINISTRATION AND DEFENCE       36.85       11.52       -0.64       6.64       6.88         EDUCATION       21.05       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.11       11.33       5.91	 Н	HOTELS AND RESTAURANTS		-18.23	2.01	12.74	-5.41	6.33	3.46	6.92	2.31	6.52
FINANCIAL INTERMEDIATION         3.82         1.66         6.19         24.30         24.35           REAL ESTATE, RENTING AND BUSINESS ACTIVITIES         -4.89         -3.97         -2.09         10.03         6.34           PUBLIC ADMINISTRATION AND DEFENCE         36.85         11.52         -0.64         6.64         6.88           EDUCATION         21.05         13.71         5.12         9.82         3.75           HEALTH AND SOCIAL WORK         7.38         15.26         6.11         11.33         5.91		TRANSPORT, STORAGE AND COMMUNICATIONS		8.37	5.20	7.49	6.43	2.48	4.98	9.37	26.9	5.95
REAL ESTATE, RENTING AND BUSINESS       -4.89       -3.97       -2.09       10.03       6.34         ACTIVITIES         PUBLIC ADMINISTRATION AND DEFENCE       36.85       11.52       -0.64       6.64       6.88         EDUCATION       21.05       13.71       5.12       9.82       3.75         HEALTH AND SOCIAL WORK       7.38       15.26       6.11       11.33       5.91	 ſ	FINANCIAL INTERMEDIATION		3.82	1.66	6.19	24.30	24.35	11.39	9.23	2.03	2.82
PUBLIC ADMINISTRATION AND DEFENCE         36.85         11.52         -0.64         6.64         6.88           EDUCATION         21.05         13.71         5.12         9.82         3.75           HEALTH AND SOCIAL WORK         7.38         15.26         6.11         11.33         5.91	 ×			-4.89	-3.97	-2.09	10.03	6.34	11.76	10.44	1.93	3.01
EDUCATION         21.05         13.71         5.12         9.82         3.75           HEALTH AND SOCIAL WORK         7.38         15.26         6.11         11.33         5.91		PUBLIC ADMINISTRATION AND DEFENCE		36.85	11.52	-0.64	6.64	6.88	1.35	0.62	7.43	3.93
HEALTH AND SOCIAL WORK 5.91	 M	EDUCATION		21.05	13.71	5.12	9.82	3.75	7.33	6.44	10.75	6.64
	 	HEALTH AND SOCIAL WORK		7.38	15.26	6.11	11.33	5.91	6.46	8.51	9.59	4.77

	TABLE 10.1: ANNUAL GROWTH RATE OF GDP BY ECONOMIC ACTIVITIES	TE OF	GDP	3Y ECO	NOM	IC ACT	FIVITI	ES			
									*	*(at constant prices)	ıt prices)
	NOITA PLA SERIE CATION	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
		2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
	OTHER COMMUNITY, SOCIAL AND		67.0	7 40	1, 7,	0 د د	,,,	10.45	0,0		2011
>	PERSONAL SERVICE ACTIVITIES		70.0-	4. 04.	13.43	-5.38	5.34	19.45	7.30	17.72	11.92
	AGRICULTURE, FORESTRY AND		3.00	2 22	1 0 1	2.50	1 70	20.0	603	200	7.01
	FISHING		3.08	3.33	4.81	3.30	1./8	0.97	3.82	3.02	7.01
	NON-AGRICLTURE		-1.06	3.52	5.33	3.24	5.32	4.36	5.88	4.34	5.39
	TOTAL GVA INCLUDING FISIM		0.46	3.45	5.13	3.34	4.00	3.12	5.86	3.86	4.19
	FINANCIAL INTERMEDIATION SERVICES		10.66	12.3	7, 0,	(,)	200		0,	20 6	73 0
	INDIRECTLY MEASURED (FISIM)		10.00	-0.01	30.13	0.73	07:11	14:71	06./	7.90	4.24
	GROSS DOMESTIC PRODUCT (GDP) AT		0.16	2 77	17	2 72	2 72	37 C	00 3	3 00	9C V
	BASIC PRICES		0.10	5.7	‡ ‡	2.53	5.75	7.7	0.00	3.90	4.20
	TAXES LESS SUBSIDIES ON		77.0	33 7	0.7 0	203	151	17.01	10.00	12.20	11 20
	PRODUCTS		-0.4	0.33	0.00	0.0/	11-	17.74	10.00	12.30	07:11
	GROSS DOMESTIC PRODUCT (GDP)		0.12	3.95	4.68	3.48	3.36	3.41	6.10	4.53	4.82

$\mathbf{L}_{\ell}$	TABLE 10.1: ANNUAL GROWTH RATE O	OF GDP BY ECONOMIC ACTIVITIES	BY EC	ONO	IIC AC	TIVIT	IES			
									*(at const	*(at constant prices)
	NOIL VOICE OF TO TAIGESTIANT	2067/68	5068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
		2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
A	AGRICULTURE AND FORESTRY	4.49	4.58	1.07	4.54	1.00	0.01	5.14	2.72	5.02
В	FISHING	5.88	7.53	2.71	4.90	7.09	11.76	8.02	00.9	5.60
C	MINING AND QUARRYING	2.01	5.03	1.98	11.85	2.34	-2.79	13.74	88.8	9.47
Ω	MANUFACTURING	4.05	3.63	3.72	6.28	0.37	-8.00	9.70	9.17	5.78
Щ	ELECTRICTY GAS AND WATER	4.43	8.30	0.28	3.27	0.78	-7.59	20.47	9.80	12.40
ഥ	CONSTRUCTION	4.79	0.22	2.45	9.08	2.85	-4.36	12.43	10.02	8.94
Ü	WHOLESALE AND RETAIL TRADE	1.41	3.50	7.25	10.89	2.42	-2.16	11.89	12.26	10.89
Н	HOTELS AND RESTAURANTS	6.20	7.38	5.50	6.77	3.33	89.6-	7.33	9.77	8.33
П	TRANSPORT, STORAGE AND COMMUNICATIONS	5.21	8.10	7.65	5.24	6.23	2.02	6.47	4.64	5.90
ſ	FINANCIAL INTERMEDIATION	3.30	3.47	-0.91	3.70	2.91	8.55	60.6	6.38	6.18
K	REAL ESTATE, RENTING AND BUSINESS ACTIVITIES	2.25	2.97	5.19	3.64	0.77	3.72	2.67	5.24	6.12
T	PUBLIC ADMINISTRATION AND DEFENCE	3.85	3.67	5.53	5.04	8.84	2.52	90.6	5.07	5.56
M	EDUCATION	3.01	5.58	5.92	4.81	5.09	7.33	7.39	5.02	5.17
Z	HEALTH AND SOCIAL WORK	5.02	6.43	4.48	4.50	11.37	3.25	7.34	6.33	69:9
0	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	7.11	6.36	4.79	4.77	12.52	5.55	5.58	5.54	6.03

TABLE 10.1: ANNUAL GROWTH RATE OF GDP BY ECONOMIC ACTIVITIES	F GDP	BY EC	ONO	IIC AC	TIVIT	TES			
								*(at const	*(at constant prices)
 NOIEV STEELS TO TAIGESTUNI	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
 INDOSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
AGRICULTURE, FORESTRY AND FISHING	4.51	4.63	1.10	4.55	1.10	0.23	5.20	2.79	5.03
 NON-AGRICLTURE	3.64	4.53	5.01	6.41	3.89	0.38	9.00	7.69	7.48
 TOTAL GVA INCLUDING FISIM	3.94	4.57	3.64	5.77	2.95	0.33	7.74	6.10	6.71
 FINANCIAL INTERMEDIATION SERVICES INDIRECTLY MEASURED (FISIM)	6.14	3.50	0.72	7.10	2.41	3.27	7.67	1.57	4.25
 GROSS DOMESTIC PRODUCT (GDP) AT BASIC PRICES	3.85	4.61	3.76	5.72	2.97	0.20	7.74	6.30	6.81
 TAXES LESS SUBSIDIES ON PRODUCTS	-1.16	89.9	8.16	8.88	6.93	4.40	12.80	68.6	9.15
 GROSS DOMESTIC PRODUCT (GDP)	3.42	4.78	4.13	5.99	3.32	0.59	8.22	99:9	7.05

R = Revised/P = Preliminary

April 26, 2019

NSIC categories P and Q are included in category O.

<sup>\*</sup> Source: Central Bureau of Statistics,

	LAI	TABLE 10.2: GROSS OUTPUT BY INDUSTRIAL DIVISION	PUT BY	INDUS	STRIAL	DIVISIO	NO					
	ļ							-	-	-	(at curre	(at current prices)
		INDUSTRIAL	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
		CLASSIFICATION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
	A	AGRICULTURE AND FORESTRY	209,049	220,614	230,291	245,944	262,277	278,056	299,385	329,401	409,987	514,871
. ¬	В	FISHING	2,321	2,642	2,648	2,992	3,181	3,614	3,790	4,373	4,583	4,746
	C	MINING AND QUARRYING	2,283	2,703	2,906	3,156	3,456	3,943	4,296	5,508	6,397	7,461
	Q	MANUFACTURING	139,372	135,170	138,889	148,940	160,186	170,875	186,496	204,107	233,408	252,869
. ¬	포	ELECTRICTY GAS AND WATER	12,713	15,481	17,455	19,561	21,119	22,637	25,106	26,418	26,273	29,478
- •	<u>-</u>	CONSTRUCTION	51,124	58,180	62,416	66,931	74,166	83,147	91,746	111,639	131,278	158,728
	ؿ	WHOLESALE AND RETAIL TRADE	83,207	77,120	81,788	94,155	95,061	107,365	110,325	125,402	148,759	193,036
	Н	HOTELS AND RESTAURANTS	25,486	22,716	23,861	27,621	28,051	29,477	32,422	37,536	45,311	56,041
	Т	TRANSPORT, STORAGE AND COMMUNICATIONS	57,133	62,828	70,080	81,269	90,329	107,348	121,799	133,125	159,245	164,024
	ſ	FINANCIAL INTERMEDIATION	15,162	16,784	17,996	19,367	23,039	27,939	36,897	43,907	51,110	59,995
	*	REAL ESTATE, RENTING AND BUSINESS ACTIVITIES	47,523	49,443	52,227	54,991	67,690	85,698	100,575	107,887	121,293	139,581

TA	TABLE 10.2: GROSS OUT	PUT BY	INDUS	STRIAL	TPUT BY INDUSTRIAL DIVISION	NC					
										(at curre	(at current prices)
	INDUSTRIAL	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
	CLASSIFICATION	2000/01	2001/02	2002/03	2003/04	2004/05	2002/06	2006/07	2007/08	2008/09	2009/10
Г	PUBLIC ADMINISTRATION AND DEFENCE	6,764	9,309	10,531	10,682	12,844	14,288	16,524	19,224	24,030	28,879
M	EDUCATION	21,911	26,352	31,604	33,975	41,142	44,979	53,328	63,263	688'08	82,495
Z	HEALTH AND SOCIAL WORK	5,767	6,401	7,492	8,163	9,826	10,930	12,652	15,357	19,009	21,863
0	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	17,812	16,179	17,396	19,934	21,722	23,680	30,959	37,453	47,278	58,629
	GROSS OUTPUT AT BASIC PRICES	697,626	721,924	767,582	837,682	914,088	1,013,977	1,126,300	1,264,601	1,013,977 1,126,300 1,264,601 1,508,850 1,772,694	1,772,694

$\mathbf{I}_{A}$	TABLE 10.2: GROSS OUTPUT BY INDUSTRIAL DIVISION	INDUS	TRIAL ]	DIVISIC	Z					
									(at curre	(at current prices)
	NDECEDERAL CLASSIFICATION	2067/68	5068/69	02/6907	2070/71	20/1/72	2072/73	2073/74	2074/75 R	2075/76P
	INDOSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2016/18	2018/19
A	AGRICULTURE AND FORESTRY	623,303	665,747	702,132	782,868	822,811	858,600	941,245	1,001,644	1,076,244
B	FISHING	5,466	6,519	7,446	9,701	10,451	12,415	13,867	14,856	16,425
ت ا	MINING AND QUARRYING	8,751	10,264	12,069	13,889	14,990	14,686	17,951	20,976	23,312
O	MANUFACTURING	289,004	327,500	360,081	405,667	426,757	425,458	474,902	538,844	610,162
田	ELECTRICTY GAS AND WATER	31,492	34,919	40,951	44,465	47,193	48,756	64,914	74,092	100,145
<u>F</u>	CONSTRUCTION	182,614	199,349	220,321	255,864	280,608	280,033	353,137	420,958	483,411
Ŋ	WHOLESALE AND RETAIL TRADE	214,907	237,502	275,462	325,403	346,958	351,405	396,625	456,553	527,242
Н	HOTELS AND RESTAURANTS	68,376	82,634	95,080	108,943	120,407	129,634	146,190	175,236	196,392
_	TRANSPORT, STORAGE AND COMMUNICATIONS	182,706	209,870	237,569	260,138	274,677	287,845	317,220	339,439	380,607
ſ	FINANCIAL INTERMEDIATION	71,395	889,98	97,114	110,667	126,830	145,426	178,460	223,062	253,831
K	REAL ESTATE, RENTING AND BUSINESS ACTIVITIES	157,203	180,501	201,429	219,793	242,548	269,303	351,441	405,916	465,244
J	PUBLIC ADMINISTRATION AND DEFENCE	33,070	39,928	40,732	51,245	60,246	66,829	91,098	99,030	103,520
M	EDUCATION	92,741	109,502	121,384	143,787	158,080	170,585	223,002	255,625	285,023
Z	HEALTH AND SOCIAL WORK	24,727	28,955	31,169	37,411	47,482	53,050	64,326	73,828	86,030
0	OTHER COMMUNITY, SOCIAL AND PERSONAL SER-VICE ACTIVITIES	66,473	78,372	82,947	106,832	119,211	133,666	164,426	170,494	188,929
	GROSS OUTPUT AT BASIC PRICES	2,052,228	2,298,248	2,525,886	2,876,673	3,099,248	3,247,693	3,798,803	4,270,552	4,796,519

April 26, 2019

R = Revised/P = PreliminaryNSIC categories P and Q are included in category O. \* Source: Central Bureau of Statistics

 TA	TABLE 10.3: INTERMEDIATE CONSUMPTION BY INDUSTRIAL DIVISION	IATE C	ONSUM	PTION	BY IND	USTRIA	L DIVIS	ION		(at curre Rs.	(at current prices) Rs. Millions
	NOADY ORIGINAL TO TELEMOTRIKE	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
	INDUSTRIAL CLASSIFICATION	2000/01	2001/02	2002/03	2003/04	2004/05	2002/06	2006/07	2007/08	2008/09	2009/10
 A	AGRICULTURE AND FORESTRY	55,268	56,689	59,656	62,323	65,591	69,465	75,849	86,078	104,510	123,352
 В	FISHING	477	478	480	489	499	501	503	505	507	509
С	MINING AND QUARRYING	466	554	969	649	708	810	879	1,133	1,313	1,535
 D	MANUFACTURING	100,963	97,434	100,063	107,267	115,301	123,035	134,324	146,922	167,961	181,945
E	ELECTRICTY GAS AND WATER	4,963	6,343	600,9	7,587	8,338	9,465	10,265	11,199	11,644	14,234
 H	CONSTRUCTION	25,538	29,343	31,461	33,677	37,521	42,195	46,647	57,505	67,537	81,439
 G	WHOLESALE AND RETAIL TRADE	13,279	12,342	13,093	14,936	15,222	17,151	17,677	20,096	24,639	31,969
 Н	HOTELS AND RESTAURANTS	17,027	15,574	16,321	18,679	19,156	20,079	22,379	26,034	31,367	38,694
_	TRANSPORT, STORAGE AND COMMUNICATIONS	25,708	27,869	30,718	34,986	38,992	46,099	52,244	56,307	66,628	68,719
 J	FINANCIAL INTERMEDIATION	3,707	4,582	5,135	5,639	5,697	5,960	8,430	10,369	12,010	13,911
K	REAL ESTATE, RENTING AND BUSINESS ACTIVITIES	12,256	12,917	13,975	15,000	18,448	25,656	29,784	34,252	39,668	45,834
 Т	PUBLIC ADMINISTRATION AND DEFENCE	1,476	2,072	2,461	2,663	3,296	3,321	4,297	4,872	5,474	7,184
 M	EDUCATION	4,539	5,529	7,023	7,662	9,471	9,983	12,389	14,541	18,247	21,111
N	HEALTH AND SOCIAL WORK	1,588	1,774	2,084	2,338	2,808	3,088	4,084	4,394	5,265	6,481
0	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	4,916	4,371	4,960	5,794	6,460	6,840	9,185	10,953	13,189	17,205
 INTE	INTERMEDIATE CONSUMPTION AT PURCHASERS' PRICES	272,172	277,872	294,036	319,689	347,509	383,647	428,936	485,159	99,960	654,122

_	L	TABLE 10.3: INTERMEDIATE CONSUMPTION BY INDUSTRIAL DIVISION	MUSN	PTION	BY IND	USTRI	AL DIVI	NOIS			
										(at curr R	(at current prices) Rs. Millions
1		r	2067/68	5068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
		INDUSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
	A	Agriculture and forestry	150,033	165,282	174,264	196,916	206,239	212,902	229,339	248,284	264,898
	В	Fishing	587	200	800	1,042	1,123	1,334	1,489	1,596	1,764
	С	Mining and quarrying	1,795	2,098	2,500	2,886	3,115	3,056	3,718	4,330	4,804
	O	Manufacturing	208,473	236,336	259,768	292,672	307,777	304,491	341,040	387,593	438,972
	E	Electricty gas and water	15,491	17,401	20,398	23,103	25,142	27,576	34,305	40,491	61,983
	Ξ	Construction	93,258	100,810	110,833	129,501	141,319	138,715	177,837	214,742	245,691
	G	Wholesale and retail trade	35,600	39,338	45,590	53,830	57,392	58,158	62,609	75,487	87,313
	Н	Hotels and restaurants	47,319	57,327	65,194	73,634	79,928	88,175	98,462	119,557	133,576
	Ι	Transport, storage and communications	76,872	87,516	96,833	104,373	109,701	120,441	132,732	142,029	159,254
	J	Financial intermediation	21,284	28,159	34,930	31,304	35,423	37,667	43,086	50,768	60,362
	K	Real estate, renting and business activities	50,967	57,287	62,272	608'99	75,601	77,978	84,049	96,555	112,167
	T	Public administration and defence	8,240	9,381	8,496	6,921	8,824	14,109	21,677	26,286	20,545
	M	Education	25,002	27,705	29,818	28,534	28,717	28,973	49,414	61,239	68,917
	N	Health and social work	7,639	8,524	8,842	989,6	14,553	19,343	21,775	27,903	32,536
	0	Other community, social and personal service activities	19,526	22,910	24,921	33,290	32,690	37,122	51,343	41,808	42,507
		Intermediate Consumption at purchasers' prices	762,086	860,774	945,459	1,054,500	1,127,543	1,170,039	1,355,875	1,538,667	1,735,289
	R =	R = Revised/P = Preliminary * Source: Central Bureau of Statistics							April 2	April 26, 2019	

	IABLE 10.4: GROSS VALUE ADDED BY INDUSTRIAL DIVISION	I IIIDOS	INIALD		_					at current prices, Rs. Millions	ıt prıcesy ions
	MOITA OTHIOSA TO TAIGESTAINT	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
	INDUSTRIAL CLASSIFICATION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	5008/09	2009/10
A 1	Agriculture and forestry	153,781	163,925	170,634	183,621	196,686	208,591	223,536	243,323	305,477	391,519
В	Fishing	1,844	2,165	2,168	2,504	2,682	3,113	3,287	3,868	4,076	4,236
C	Mining and Quarrying	1,817	2,149	2,310	2,507	2,748	3,134	3,417	4,375	5,084	5,926
Q	Manufacturing	38,409	37,736	38,826	41,673	44,885	47,840	52,172	57,185	65,447	70,924
E	Electricty gas and water	7,750	9,138	11,447	11,974	12,782	13,172	14,841	15,219	14,629	15,244
F (	Construction	25,585	28,838	30,955	33,254	36,644	40,952	45,099	54,134	63,741	77,289
O D	Wholesale and retail trade	69,928	64,778	68,695	79,219	79,839	90,214	92,648	105,306	124,121	161,067
H	Hotels and restaurants	8,459	7,143	7,540	8,942	8,895	9,398	10,043	11,503	13,943	17,347
I	Transport, storage and communications	31,425	34,959	39,362	46,283	51,336	61,250	69,555	76,818	92,618	95,304
J	Financial intermediation	11,455	12,202	12,861	13,728	17,342	21,979	28,467	33,539	39,100	46,083
K	Real estate, renting and business activities	35,267	36,525	38,251	39,991	49,242	60,042	70,791	73,636	81,625	93,747
$\Gamma$	Public Administration and defence	5,288	7,237	8,070	8,019	9,548	10,967	12,227	14,352	18,556	21,695
M	Education	17,372	20,823	24,582	26,313	31,671	34,996	40,939	48,722	62,642	61,384
Z	Health and social work	4,178	4,626	5,408	5,825	7,017	7,842	8,568	10,963	13,744	15,382
0	Other community, social and personal service activities	12,896	11,808	12,436	14,140	15,262	16,840	21,774	26,500	34,089	41,423
	Total GVA including FISIM	425,454	444,052	473,545	517,994	566,579	630,330	697,364	779,442	938,890	1,118,571
	Financial Intermediation Services Indirectly Measured (FISIM)	12,026	13,655	13,221	17,294	18,094	19,212	21,505	24,185	29,362	35,156
	Gross Domestic Product (GDP) at basic prices	413,428	430,396	460,325	500,699	548,485	611,118	675,859	755,257	909,528	1,083,415
	Taxes less subsidies on products	28,090	29,046	31,906	36,050	40,927	42,966	51,968	60,401	78,744	109,358
	Taxes on Products					41,266				79,396	110,264
• 1	Subsidies on Products					339				652	905
	Gross Domestic Product (GDP)	441,519	459,443	492,231	536,749	589,412	654,084	727,827	815,658	988,272	1,192,774

	[AB]	TABLE 10.4: GROSS VALUE ADDED BY INDUSTRIAL DIVISION	Y INDU	STRIA	T DIVI	NOIS				*(at current prices) Rs. Millions	t prices) 18
		MOIL OR OF TO INTERIOR	89/2907	69/8907	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
		INDUSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
7	A Ag	Agriculture and forestry	473,270	500,465	527,869	585,951	616,572	645,697	711,906	753,360	811,347
	B Fi	Fishing	4,879	5,819	6,646	8,659	9,328	11,082	12,377	13,260	14,661
	CM	Mining and Quarrying	956'9	8,166	6,569	11,003	11,875	11,630	14,233	16,646	18,508
1	D M	Manufacturing	80,531	91,164	100,312	112,995	118,980	120,967	133,862	151,251	171,190
<u> </u>	E EI	Electricty gas and water	16,002	17,518	20,553	21,362	22,051	21,180	30,609	33,601	38,162
I	$\mathbf{F} \mid \mathbf{C}_{\mathbf{C}}$	Construction	95£'68	98,539	109,488	126,364	139,289	141,318	175,300	206,216	237,720
	B M	Wholesale and retail trade	179,306	198,164	229,872	271,573	289,566	293,248	331,016	381,066	439,930
I	$\mathbf{H} \mid \mathbf{H}_{0}$	Hotels and restaurants	21,057	25,307	29,886	35,309	40,479	41,459	47,728	55,679	62,817
	Tr	Transport, storage and communications	105,834	122,354	140,735	155,765	164,976	167,405	184,489	197,410	221,353
	J Fi	Financial intermediation	50,111	58,529	62,183	79,363	91,406	107,758	135,375	172,294	193,469
ľ	K Re	Real estate, renting and business activities	106,236	123,213	139,157	152,984	166,947	191,325	267,392	309,360	353,077
I	$\mathbf{L} \mid \mathrm{Pu}$	Public Administration and defence	24,830	30,547	32,236	44,324	51,422	52,720	69,421	72,744	82,975
~	$M \mid Ec$	Education	62,739	81,797	91,566	115,254	129,363	141,613	173,589	194,385	216,106
	N He	Health and social work	17,087	20,431	22,327	27,725	32,929	33,708	42,550	45,926	53,494
)	<b>0</b> 0t	Other community, social and personal service activities	46,947	55,461	58,026	73,541	86,521	96,545	113,083	128,686	146,421
	Tc	Total GVA including FISIM	1,290,142	1,437,474	1,580,426	1,822,173	1,971,706	2,077,653	2,442,928	2,731,885	3,061,230
	Fin	Financial Intermediation Services Indirectly Measured (FISIM)	41,660	49,992	55,205	63,435	72,616	84,093	103,445	119,783	128,486
	Ţ	Gross Domestic Product (GDP) at basic prices	1,248,482	1,387,482	1,525,221	1,758,738	1,899,089	1,993,560	2,339,483	2,612,102	2,932,744
	Ta	Taxes less subsidies on products	118,472	139,862	169,790	205,802	231,060	259,603	335,010	418,932	531,575
	Ta	Taxes on Products	119,482	141,011	171,004	207,111	232,602	260,956	336,607	421,163	533,962
	Sı	Subsidies on Products	1,010	1,149	1,215	1,309	1,541	1,353	1,597	2,231	2,387
	9	Gross Domestic Product (GDP)	1,366,954	1,527,344	1,695,011	1,964,540	2,130,150	2,253,163	2,674,493	3,031,034	3,464,319
*	$R = R_0$ Source	R = Revised/P = Preliminary * Source: Central Bureau of Statistics								April 26, 2019	610

							Rs.Millions	ions		
OTON	1 :-	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
NSIC	INDUSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
A	Agriculture and forestry	211,271	220,950	223,310	233,448	235,775	235,806	247,931	254,673	267,458
В	Fishing	3,516	3,781	3,883	4,074	4,362	4,875	5,266	5,582	5,895
C	Mining and quarrying	2,637	2,770	2,825	3,159	3,233	3,143	3,575	3,892	4,261
D	Manufacturing	41,923	43,445	45,059	47,888	48,068	44,223	48,510	52,957	56,018
E	Electricty gas and water	13,564	14,690	14,731	15,213	15,331	14,168	17,067	18,741	21,065
F	Construction	37,126	37,207	38,119	41,580	42,766	40,904	45,987	50,595	55,121
G	Wholesale and retail trade	76,298	78,967	84,693	93,918	96,191	94,110	105,299	118,204	131,079
Н	Hotels and restaurants	10,244	11,000	11,605	12,391	12,804	11,564	12,412	13,624	14,759
_	Transport, storage and communications	57,504	62,160	66,915	70,420	74,807	76,314	81,249	85,019	90,039
ſ	Financial intermediation	26,163	27,071	26,825	27,818	28,626	31,075	33,900	36,064	38,294
K	Real estate, renting and business activities	48,894	50,346	52,961	54,889	55,313	57,373	60,629	63,809	67,713
Т	Public administration and defence	10,806	11,203	11,822	12,418	13,516	13,857	15,113	15,880	16,763
M	Education	39,799	42,019	44,505	46,646	49,021	52,613	56,501	59,340	62,410
Z	Health and social work	9,012	9,591	10,021	10,472	11,662	12,041	12,924	13,742	14,661
0	Other community, social and personal service activities	24,599	26,163	27,416	28,722	32,317	34,111	36,013	38,007	40,297
	Agriculture, Forestry and Fishing	214,786	224,730	227,193	237,522	240,138	240,681	253,197	260,255	273,353
	Non-Agrichture	398,569	416,631	437,496	465,535	483,655	485,495	529,181	569,874	612,479
	Total GVA including FISIM	613,355	641,362	664,690	703,057	723,793	726,176	782,378	830,129	885,832
	Financial Intermediation Services Indirectly Measured (FISIM)	25,821	26,725	26,919	28,830	29,524	30,488	32,828	33,345	34,763
	Gross Domestic Product (GDP) at basic prices	587,534	614,637	637,771	674,227	694,269	889;569	749,550	796,784	851,069
	Taxes less subsidies on products	52,160	55,643	60,183	65,528	990,07	73,147	82,510	90,671	98,964
	Gross Domestic Product (GDP)	639,694	670,279	697,954	739,754	764,336	768,835	832,060	887,455	950,033

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TABLE 10.6: GROSS DOMESTIC PRODUCT: EXPENDITURE CATEGORY	C PROD	UCT: E	XPENI	OITUR	E CAT	EGORY			*(at current prices) Rs. Millions	nt prices)
WOILEIGOSIG	2057/58	2058/59	2059/60	2060/61	20/1907	2062/63	2063/64	2064/65	2065/66	2066/67
DESCRIPTION	2000/01	2001/02	2002/03	2003/04	2004/05	2002/06	2006/07	2007/08	2008/09	2009/10
Gross Domestic Product (GDP)	441,519	459,443	492,231	536,749	589,412	654,084	727,827	815,658	988,272	1,192,774
Final Consumption Expenditure	390,017	415,843	450,090	473,685	521,301	595,327	656,374	735,470	895,042	1,056,185
Government consumption	35,785	38,586	42,652	46,397	52,453	56,794	66,949	80,663	106,527	119,189
Collective Consumption	25,376	27,857	31,375	33,960	34,625	37,105	43,739	54,996	69,838	77,473
Individual Consumption	10,409	10,729	11,277	12,437	17,828	19,689	23,210	25,667	36,689	41,716
Private consumption	348,989	371,402	400,468	419,290	459,530	527,814	576,911	641,085	772,762	916,993
Food	205,904	219,127	236,276	247,381	271,123	311,410	340,377	385,037	484,552	574,991
Non-food	100,160	106,592	114,934	120,336	131,885	151,483	165,573	179,999	203,232	241,164
Services	42,926	45,682	49,258	51,573	56,522	64,921	70,960	76,049	84,978	100,839
Nonprofit institutions serving households	5,243	5,855	6,970	7,998	9,319	10,719	12,515	13,721	15,753	20,002
Actual final consumption expenditure of household	364,641	387,986	418,715	439,725	486,676	558,222	612,635	680,474	825,204	978,712
Gross Capital Formation	98,649	93,019	105,383	131,671	155,907	175,633	208,779	247,272	313,029	456,489
Gross Fixed Capital Formation(GFCF)	84,751	88,889	98,073	109,181	117,539	135,532	153,337	178,446	211,039	264,888
Government	18,063	17,439	14,719	14,955	17,213	17,509	24,645	32,993	44,278	53,665
Private	66,687	72,450	83,354	94,226	100,326	118,023	128,692	145,453	166,761	211,223
Change in Stock *	13,898	3,130	7,310	22,489	38,368	40,101	55,442	68,826	101,990	191,602
Net Exports of Goods and Services	(47,147)	(49,420)	(63,243)	(68,607)	(87,796)	(116,876)	(137,326)	(167,084)	(219,799)	(319,900)
Imports	146,757	130,912	140,522	158,151	173,754	204,828	230,893	271,291	342,536	434,198
Goods	126,238	111,342	121,053	132,910	145,718	171,540	190,437	217,963	279,228	366,693
Services	20,519	19,570	19,469	25,241	28,036	33,288	40,456	53,328	63,308	67,506
Exports	99,610	81,492	77,280	89,544	85,958	87,952	93,567	104,207	122,737	114,298
Goods	68,789	57,984	50,761	55,228	59,956	61,482	61,488	61,971	69,907	63,178
 Services	29,822	23,508	26,519	34,316	26,002	26,470	32,079	42,236	52,830	51,121

TABLE 10.6: GROSS DOMESTIC PRODUCT: EXPENDITURE CATEGORY	C PROD	UCT: EX	KPENDI	TURE (	ATEG	ORY		(at current pi Rs. Millions	(at current prices) Rs. Millions
MOIDMINGSON	2067/68	5068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
DESCRIPTION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
Gross Domestic Product (GDP)	1,366,954	1,527,344	1,695,011	1,964,540	2,130,150	2,253,163	2,674,493	3,031,034	3,464,319
Final Consumption Expenditure	1,176,030	1,359,539	1,516,129	1,730,312	1,934,046	2,161,519	2,315,287	2,491,115	2,754,991
Government consumption	130,917	164,370	168,407	201,915	232,532	259,704	299,852	354,262	399,992
Collective Consumption	86,072	109,570	112,987	142,052	176,324	192,478	245,597	298,012	341,994
Individual Consumption	44,845	54,800	55,420	59,863	56,208	67,225	54,255	56,250	57,998
Private consumption	1,022,126	1,167,861	1,318,561	1,493,375	1,662,962	1,861,157	1,968,898	2,086,285	2,298,747
Food	650,786	754,156	850,553	976,132	1,100,694	1,228,426	1,282,671	1,350,235	1,461,262
Non-food	256,722	285,288	322,633	356,845	389,869	449,781	489,871	525,519	602,897
Services	114,618	128,418	145,376	160,399	172,399	182,950	196,355	210,531	234,587
Nonprofit institutions serving households	22,987	27,307	29,161	35,022	38,552	40,659	46,536	50,567	56,251
Actual final consumption expenditure of household	1,089,958	1,249,969	1,403,142	1,588,260	1,757,722	1,969,041	2,069,689	2,193,103	2,412,997
Gross Capital Formation	519,268	526,889	632,601	808,758	831,983	763,416	1,252,133	1,672,421	2,157,178
Gross Fixed Capital Formation (GFCF)	292,730	317,185	382,972	462,013	595,823	647,294	840,693	1,051,957	1,279,513
Government	63,806	71,555	75,386	94,979	110,254	160,502	169,543	261,507	275,881
Private	228,924	245,629	307,586	367,034	485,568	486,792	671,150	790,450	1,003,632
Change in Stock *	226,538	209,704	249,629	346,744	236,160	116,123	411,440	620,464	877,665
Net Exports of Goods and Services	(328,345)	(359,084)	(453,719)	(574,531)	(635,879)	(671,773)	(892,927)	(1,132,503)	(1,447,850)
Imports	450,059	512,948	634,899	800,552	883,444	885,111	1,133,319	1,403,281	1,761,253
Goods	388,371	454,653	547,294	696,373	761,773	756,488	977,946	1,227,874	1,556,035
Services	61,687	58,295	87,605	104,179	121,671	128,623	155,374	175,407	205,219
Exports	121,714	153,863	181,180	226,022	247,565	213,338	240,392	270,778	313,404
Goods	68,702	81,512	85,990	100,961	98,276	74,866	82,127	93,305	109,141
Services	53,013	72,352	95,191	125,061	149,288	138,472	158,265	177,473	204,263

\*Change in stock is derived residually, therefore, statistical discrepancy /error is also included in this entry\* Source: Central Bureau of Statistics, April 26, 2019

R = Revised/P = Preliminary

	TABLE 10.7: GROSS DOMESTI	C PRO	DUCT	EXPE	NDITU	RE CAT	IESTIC PRODUCT: EXPENDITURE CATEGORY	X		(at constant prices) Rs. Million	tt prices)
	MONDAIGOGGA	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
	DESCRIPTION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
	Gross Domestic Product (GDP)	441,518	442,049	459,488	481,004	497,739	514,486	532,038	564,517	590,107	618,529
	Final Consumption Expenditure	390,017	405,389	421,043	428,452	446,957	468,921	485,657	492,849	522,910	552,676
	Government consumption	35,785	38,586	42,652	46,397	46,973	47,328	50,719	52,378	57,462	58,220
	Collective Consumption	25,376	27,857	31,375	33,960	31,008	30,920	33,136	35,711	37,671	37,843
	Individual Consumption	10,409	10,729	11,277	12,437	15,965	16,408	17,583	16,667	19,791	20,377
	Private consumption	348,989	360,947	371,421	374,057	392,219	413,217	425,419	430,763	455,468	482,984
	Food	205,904	211,341	218,227	221,113	233,092	248,307	250,997	251,351	271,145	278,893
	Non-food	100,160	105,392	108,648	108,153	110,002	113,590	122,095	125,499	129,201	142,196
	Services	42,926	44,214	44,546	44,790	49,125	51,320	52,327	53,914	55,122	61,895
	Nonprofit institutions serving households	5,243	5,855	6,970	7,998	7,765	8,377	9,519	9,707	086'6	11,473
	Actual final consumption expenditure of household	364,641	377,532	389,669	394,492	415,950	438,001	452,521	457,138	485,239	514,833
	Gross Capital Formation	98,649	84,808	90,298	106,048	116,084	121,233	127,326	165,035	179,205	240,919
	Gross Fixed Capital Formation(GFCF)	84,751	84,863	88,069	90,949	91,427	101,570	106,940	108,922	109,459	127,647
	Government	18,063	16,464	13,218	12,458	13,389	13,121	17,188	20,138	22,152	24,205
	Private	66,687	68,398	74,852	78,491	78,038	88,448	89,752	88,783	87,307	103,442
	Change in Stock *	13,898	(54)	2,228	15,099	24,657	19,664	20,386	56,113	69,746	113,273
	Net Exports of Goods and Services	(47,147)	(48,148)	(51,853)	(53,495)	(65,302)	(75,669)	(80,945)	(93,367)	(112,007)	(175,067)
	Imports	146,757	124,660	124,734	135,323	144,647	153,987	158,523	171,509	193,175	247,762
	Goods	126,238	106,025	107,452	113,725	121,307	128,962	130,747	137,795	157,472	209,242
	Services	20,519	18,635	17,282	21,598	23,339	25,026	27,776	33,714	35,703	38,520
27	Exports	99,610	76,512	72,881	81,828	79,344	78,318	77,578	78,142	81,168	72,695
	Goods	69,789	54,440	47,871	50,469	55,343	54,748	50,981	46,470	46,231	38,489
_	Services	29,822	22,072	25,009	31,359	24,001	23,570	26,597	31,672	34,937	34,206

	TABLE 10.7: GROSS DOMESTIC PRODUCT: EXPENDITURE CATEGORY	C PROD	UCT: EX	KPENDI	TURE C	ATEGO	RY		(at constant prices) Rs. Millions	nt prices)
	MOLEGIACOGA	2067/68	5068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
	DESCRIPTION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
	Gross Domestic Product (GDP)	639,694	670,279	697,954	739,754	764,336	768,835	832,060	887,455	950,033
	Final Consumption Expenditure	563,138	652,646	662,894	694,875	718,331	713,268	738,480	767,065	819,023
	Government consumption	65,852	76,343	71,196	78,283	84,089	83,737	92,547	104,989	113,731
	Collective Consumption	43,295	50,891	47,766	55,074	63,763	62,061	75,802	88,319	97,240
	Individual Consumption	22,557	25,452	23,429	23,209	20,326	21,676	16,745	16,670	16,491
	Private consumption	485,249	563,275	579,370	603,014	620,245	616,422	631,569	647,090	689,298
	Food	275,202	306,399	315,154	331,517	340,991	338,888	347,216	355,749	379,227
	Non-food	143,614	174,713	179,705	184,571	189,845	188,675	193,311	198,062	210,796
	Services	66,433	82,163	84,511	86,926	89,409	88,858	91,042	93,279	99,276
	Nonprofit institutions serving households	12,036	13,027	12,328	13,578	13,997	13,110	14,363	14,986	15,994
	Actual final consumption expenditure of household	519,843	601,755	615,128	639,801	654,568	651,207	662,678	678,746	721,783
	Gross Capital Formation	241,554	189,273	233,723	287,075	314,080	347,693	479,162	590,189	695,233
	Gross Fixed Capital Formation(GFCF)	126,723	119,765	139,425	155,310	185,706	162,902	235,043	277,577	317,265
	Government	27,622	27,018	27,445	31,928	34,801	38,455	40,036	51,803	47,590
	Private	101,66	92,746	111,980	123,382	150,906	124,448	195,007	225,774	269,675
	Change in Stock *	114,831	805,69	94,298	131,765	128,373	184,790	244,119	312,612	377,968
	Net Exports of Goods and Services	(164,998)	(171,639)	(198,663)	(242,196)	(268,075)	(292,125)	(385,582)	(469,799)	(564,223)
	Imports	236,156	244,161	278,673	337,219	369,549	379,743	483,139	574,948	677,693
	Goods	203,780	216,413	240,221	293,336	318,654	325,788	421,826	508,839	598,729
	Services	32,377	27,748	38,452	43,884	50,896	53,955	61,313	60,109	78,964
	Exports	71,158	72,522	80,010	95,024	101,474	87,618	97,557	105,149	113,470
	Goods	38,477	38,083	38,229	42,344	39,028	27,983	29,291	31,603	34,874
	Services	32,682	34,439	41,782	52,680	62,446	59,634	68,266	73,546	78,596
. ~	*Change in stock is derived residually, therefore, statistical discrepancy /error is also included in this entry. R = Revised/P = Preliminary, April 26, 2019	atistical discr	repancy /err	or is also inc	luded in this	entry. $\mathbf{R} = \mathbf{R}$	evised/P = F	reliminary,	April 26, 2019	

	TABLE 10.8: GROSS NATION	AL DIS	POSAB	IONAL DISPOSABLE INCOME AND SAVING	OME	AND SA	VING			(at current prices) Rs. Millions	nt prices) ions
•	NOTEGIACOSAG	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
		2000/01	2001/02	2002/03	2003/04	2004/05	2002/06	2006/07	2007/08	2008/09	2009/10
	Gross Domestic Product (GDP)	441,519	459,443	492,231	536,749	589,412	654,084	727,827	815,658	988,272	1,192,774
	Compensation of Employees	198,834	206,044	217,727	232,078	248,892	262,889	285,168	317,195	365,839	428,763
	Taxes less subsidies on production and imports	28,150	29,118	31,985	36,135	41,043	43,286	52,329	60,838	79,456	110,220
	Taxes less subsidies on production	09	72	79	85	116	320	361	437	712	862
	Taxes less subsidies on products	28,090	29,046	31,906	36,050	40,927	42,966	51,968	60,401	78,744	109,358
	Operating Surplus/Mixed Income, Gross	214,535	224,280	242,519	268,537	299,477	347,909	390,330	437,625	542,977	653,791
	Factor income, Net	1,701	(509)	(929)	(1,684)	1,637	4,956	7,432	7,947	11,750	9,117
	Gross National Income (GNI)	443,220	458,838	491,555	535,065	591,048	659,040	735,259	823,605	1,000,021	1,201,891
	Current transfers, Net	65,595	68,186	75,533	84,889	97,704	126,146	128,992	182,817	249,487	282,648
	Gross National Disposable Income (GNDI)	508,815	527,024	567,088	619,954	688,753	785,185	864,251	1,006,422	1,249,508	1,484,539
	Final Consumption Expenditure	390,017	415,843	450,090	473,685	521,301	595,327	656,374	735,470	895,042	1,056,185
	Gross Domestic Saving	51,501	43,599	42,141	63,064	68,110	58,757	71,453	80,188	93,230	136,589
	Gross National Saving	118,797	111,181	116,998	146,269	167,451	189,858	207,876	270,952	354,466	428,354
	Gross Capital Formation	98,649	93,019	105,383	131,671	155,907	175,633	208,779	247,272	313,029	456,489
	Lending/Borrowing (Resource gap) (+/-)	20,149	18,161	11,615	14,598	11,545	14,225	(902)	23,680	41,437	(28,135)

	TABLE 10.8: GROSS NATION	NAL DI	TIONAL DISPOSABLE INCOME AND SAVING	LE INC	OME AN	D SAVIN	5		(at current p Rs. Millions	(at current prices) Rs. Millions
	NOLLAIGOGAG	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
	DESCRIPTION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
	Gross Domestic Product (GDP)	1,366,954	1,527,344	1,695,011	1,964,540	2,130,150	2,253,163	2,674,493	3,031,034	3,464,319
	Compensation of Employees	505,940	644,522	704,060	800,586	867,724	917,887	1,050,579	1,139,783	1,241,757
	Taxes less subsidies on production and imports	119,145	140,703	170,900	207,095	232,507	261,012	336,463	420,583	533,404
	Taxes less subsidies on production	673	841	1,110	1,294	1,447	1,409	1,453	1,651	1,829
	Taxes less subsidies on products	118,472	139,862	169,790	205,802	231,060	259,603	335,010	418,932	531,575
	Operating Surplus/Mixed Income, Gross	741,869	742,118	820,051	956,858	1,029,918	1,074,264	1,287,451	1,470,667	1,689,158
	Factor income, Net	7,549	12,291	13,079	32,752	34,243	34,004	30,995	22,615	42,412
	Gross National Income (GNI)	1,374,503	1,539,635	1,708,090	1,997,291	2,164,392	2,287,167	2,705,488	3,053,649	3,506,731
	Current transfers, Net	307,859	422,772	497,701	631,500	756,607	778,187	851,801	864,671	1,062,728
	Gross National Disposable Income (GNDI)	1,682,362	1,962,407	2,205,791	2,628,792	2,874,349	3,065,354	3,557,289	3,918,320	4,569,459
	Final Consumption Expenditure	1,176,030	1,359,539	1,516,129	1,730,312	1,934,046	2,161,519	2,315,287	2,491,115	2,754,991
	Gross Domestic Saving	190,924	167,805	178,882	234,227	196,103	91,644	359,206	539,918	709,328
	Gross National Saving	506,332	602,868	689,662	898,479	940,302	903,835	1,242,003	1,427,204	1,814,468
	Gross Capital Formation	519,268	526,889	632,601	808,758	831,983	763,416	1,252,133	1,672,421	2,157,178
	Lending/Borrowing (Resource gap) (+/-)	(12,936)	75,979	57,060	89,722	108,320	140,419	(10,131)	(245,217)	(342,710)
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R = Revised/P = Preliminary \* Source: Central Bureau of Statistic

TABLE 10.9: SUMMARY OF MACRO ECONOMIC INDICATORS	0 ECO	NOMIC	CINDI	CATOF	S					
MOLEGIGOSEG	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
DESCRIPTION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
Percapita GDP (NRs.)	19,072	19,410	20,337	21,689	23,292	25,279	28,905	31,946	38,172	45,435
Annual Change in nominal percapita GDP (%)		1.77	4.78	6.64	7.40	8.53	14.34	10.52	19.49	19.03
Percapita GNI (NRs.)	19,146	19,384	20,309	21,620	23,357	25,471	29,200	32,257	38,626	45,782
Annual Change in nominal percapita GNI (%)		1.25	4.77	6.46	8.03	9.05	14.64	10.47	19.74	18.53
Percapita GNDI (NRs.)	21,979	22,265	23,430	25,051	27,218	30,346	34,323	39,417	48,262	56,549
Annual Change in nominal percapita GNDI (%)		1.30	5.23	6.92	8.65	11.49	13.10	14.84	22.44	17.17
Percapita GDP at constant price (NRs.)	19,072	18,675	18,984	19,436	19,670	19,884	21,129	22,110	22,793	23,561
Annual Change in real percapita GDP (%)		-2.08	1.66	2.38	1.20	1.09	6.26	4.64	3.09	3.37
Percapita GNI at constant price (NRs.)	19,146	18,657	18,962	19,401	19,802	20,186	21,569	22,567	23,301	24,152
Annual Change in real percapita GNI (%)		-2.55	1.63	2.32	2.07	1.94	6.85	4.63	3.25	3.65
Percapita GNDI at constant price (NRs.)	21,979	21,430	21,876	22,479	23,076	24,050	25,354	27,577	29,114	29,831
Annual Change in real percapita GNDI (%)		-2.50	2.08	2.76	2.65	4.22	5.42	8.77	5.57	2.46
Percapita incomes in US\$										
Nominal Percapita GDP (US\$)	259	255	261	293	328	350	410	491	497	610
Nominal Percapita GNI (US\$)	260	254	261	292	329	352	414	496	502	614

TABLE 10.9: SUMMARY OF MACRO ECONOMIC INDICATORS	) ECOI	NOMIC		CATOF	SS					
MONTHAIN	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
DESCRIPTION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
Nominal Percapita GNDI (US\$)	298	292	301	339	383	420	487	909	628	759
Final Consumption Expenditure as percentage of GDP	88.34	90.51	91.44	88.25	88.44	91.02	90.18	90.17	90.57	88.55
Gross Domestic Saving as percentage of GDP	11.66	9.49	8.56	11.75	11.56	8.98	9.82	9.83	9.43	11.45
Gross National Saving as percentage of GDP	26.91	24.20	23.77	27.25	28.41	29.03	28.56	33.22	35.87	35.91
Exports of goods and services as percentage of GDP	22.56	17.74	15.70	16.68	14.58	13.45	12.86	12.78	12.42	9.58
Imports of goods and services as percentage of GDP	33.24	28.49	28.55	29.46	29.48	31.32	31.72	33.26	34.66	36.40
Gross Fixed Capital Formation as percentage of GDP	19.20	19.56	19.92	20.34	19.94	20.72	21.07	21.88	21.35	22.21
Resource Gap as percentage of GDP( +/-)	4.56	3.95	2.36	2.72	1.96	2.17	-0.12	2.90	4.19	-2.36
Workers' Remittances as percentage of GDP					11.12	14.94	13.76	17.49	21.22	19.43
Exchange rate (US\$: NRs)	73.70	76.25	77.83	73.97	71.05	72.32	70.49	65.02	76.88	74.54
Population (millions)	23.15	23.67	24.20	24.75	25.30	25.87	25.18	25.53	25.89	26.25

	NECCHIPTION	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
	DESCRIPTION OF THE PROPERTY OF	2010/11	2011/12	2012/13	2013/14	2014/15	91/2107	2016/17	2017/18	2018/19
	Percapita GDP (NRs.)	51,594	56,880	62,283	71,225	76,201	79,528	93,141	104,152	117,455
	Annual Change in nominal percapita GDP (%)	13.56	10.25	9.50	14.36	6.99	4.37	17.12	11.82	12.77
					13.02	6.52				
	Percapita GNI (NRs.)	51,879	57,337	62,764	72,413	77,426	80,728	94,221	104,929	118,893
	Annual Change in nominal percapita GNI (%)	13.32	10.52	9.46	15.37	6.92	4.26	16.71	11.37	13.31
	Percapita GNDI (NRs.)	63,499	73,082	81,051	95,308	102,823	108,195	123,886	134,641	154,924
	Annual Change in nominal percapita GNDI (%)	12.29	15.09	10.91	17.59	88.7	5.22	14.50	89.8	15.06
	Percapita GDP at constant price (NRs.)	24,144	24,962	25,646	26,820	27,342	27,137	28,977	30,495	32,210
	Annual Change in real percapita GDP (%)	2.48	3.39	2.74	4.58	1.95	-0.75	82.9	5.24	5.63
	Percapita GNI at constant price (NRs.)	24,664	25,582	26,397	27,939	28,422	28,216	30,175	31,885	34,404
	Annual Change in real percapita GNI (%)	2.12	3.72	3.18	5.84	1.73	-0.73	6.95	5.66	7.90
	Percapita GNDI at constant price (NRs.)	30,188	32,607	34,088	36,773	37,745	37,816	39,676	40,913	44,831
	Annual Change in real percapita GNDI (%)	1.20	8.01	4.54	7.88	2.64	0.19	4.92	3.12	9.58
385	Percapita incomes in US\$									
	Nominal Percapita GDP (US\$)	714	702	708	725	992	748	877	866	1034

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ABLE 10.9: SUMMARY OF MACRO ECONOMIC INDICATO	
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NOTEGIGOSTA	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
DESCANT HON	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
Nominal Percapita GNI (US\$)	718	708	714	737	778	759	887	1005	1047
Nominal Percapita GNDI (US\$)	879	902	921	970	1033	1017	1166	1290	1364
Final Consumption Expenditure as percentage of GDP	86.03	89.01	89.45	88.08	90.79	95.93	86.57	82.19	79.52
Gross Domestic Saving as percentage of GDP	13.97	10.99	10.55	11.92	9.21	4.07	13.43	17.81	20.48
Gross National Saving as percentage of GDP	37.04	39.47	40.69	45.73	44.14	40.11	46.44	47.09	52.38
Exports of goods and services as percentage of GDP	8.90	10.07	10.69	11.51	11.62	9.47	8.99	8.93	9.05
Imports of goods and services as percentage of GDP	32.92	33.58	37.46	40.75	41.47	39.28	42.38	46.30	50.84
Gross Fixed Capital Formation as percentage of GDP	21.41	20.77	22.59	23.52	27.97	28.73	31.43	34.71	36.93
Resource Gap as percentage of GDP( +/-)	-0.95	4.97	3.37	4.57	5.09	6.23	-0.38	60.8-	-9.89
Workers' Remittances as percentage of GDP	18.55	23.54	25.64	27.66	28.98	29.52	26.00	24.91	26.24
Exchange rate (US\$: NRs)	72.27	81.02	87.96	98.21	99.49	106.35	106.21	104.37	113.58
Population (millions)	26.49	26.85	27.21	27.58	27.95	28.33	28.71	29.10	29.49

R = Revised/P = Preliminary
\* Source: Central Bureau of Statistics

	TABLE 10.10: GDP, GDP GROWT	OWTH RATE, DEFLATORS AND COMPOSITION BY BROAD INDUSTRY GROUP	E, DEFL	ATORS	AND CC	MPOSI	TION BY	/ BROAI	SINDUS	TRY GR	OUP
	NOIHaidosad	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
	DESCRIPTION	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
	GDP at basic prices( current)/In millions Rs.	413,428	430,396	460,325	500,699	548,485	611,118	675,859	755,257	909,528	1,083,415
	Primary Sector	157,442	168,239	175,113	188,632	202,116	214,838	230,240	251,566	314,637	401,681
	Secondary Sector	71,744	75,712	81,228	86,902	94,311	101,964	112,112	126,538	143,816	163,457
	Tertiary Sector	196,268	200,101	217,205	242,460	270,152	313,528	355,012	401,338	480,436	553,433
	GDP at basic price( constant)/In millions Rs.	413,428	414,092	429,699	448,654	463,165	480,435	493,651	522,260	542,652	565,759
	Primary Sector	157,442	162,398	167,801	175,765	181,979	185,363	187,179	198,072	203,995	208,102
	Secondary Sector	71,744	72,220	74,452	75,557	77,756	81,150	84,409	85,792	85,253	88,710
	Tertiary Sector	196,269	192,782	199,874	213,504	220,609	233,026	243,539	261,438	277,130	293,275
	Annual Growth Rates of GDP (in percentage)		0.16	3.77	4.41	3.23	3.73	2.75	5.80	3.90	4.26
	Primary Sector		3.15	3.33	4.75	3.54	1.86	86.0	5.82	2.99	2.01
	Secondary Sector		99.0	3.09	1.48	2.91	4.37	4.02	1.64	-0.63	4.05
	Tertiary Sector		-1.78	3.68	6.82	3.33	5.63	4.51	7.35	00.9	5.83
	Implicit GDP Deflator	100.00	103.90	107.11	111.44	117.95	126.18	135.38	142.94	165.77	189.56
	Primary Sector	100.00	103.60	104.36	107.32	111.07	115.90	123.01	127.01	154.24	193.02
	Secondary Sector	100.00	104.83	109.10	115.02	121.29	125.65	132.82	147.49	168.69	184.26
	Tertiary Sector	100.00	103.80	108.67	113.56	122.46	134.55	145.77	153.51	173.36	188.71
	Composition of GDP (in percentage)										
	Primary Sector	37.01	37.89	36.98	36.42	35.67	34.08	33.02	32.28	33.51	35.91
887	Secondary Sector	16.86	17.05	17.15	16.78	16.65	16.18	16.08	16.23	15.32	14.61
	Tertiary Sector	46.13	45.06	45.87	46.81	47.68	49.74	50.91	51.49	51.17	49.48

TABLE 10.10: GDP, GDP GROWTI	OWTH RATE, DEFLATORS AND COMPOSITION BY BROAD INDUSTRY GROUP	DEFLAT	ORS AND	COMPC	SITION	BY BRO	AD INDU	STRY GF	ROUP
MOLEGIACOSTA	2067/68	5068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
DESCRIPTION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
GDP at basic prices( current)/In millions Rs.	1,248,482	1,387,482	1,525,221	1,758,738	1,899,089	1,993,560	2,339,483	2,612,102	2,932,744
Primary Sector	485,105	514,450	544,084	605,613	637,776	668,409	738,516	783,266	844,515
Secondary Sector	185,889	207,221	230,353	260,721	280,320	283,465	339,770	391,068	447,072
Tertiary Sector	619,148	715,803	805,989	955,838	1,053,610	1,125,779	1,364,642	1,557,551	1,769,642
GDP at basic price (constant)/In millions Rs.	587,534	614,637	637,771	674,227	694,269	695,688	749,550	796,784	851,069
Primary Sector	217,424	227,500	230,018	240,681	243,371	243,824	256,772	264,147	277,614
Secondary Sector	92,613	95,342	606,76	104,681	106,165	99,294	111,565	122,293	132,204
Tertiary Sector	303,319	318,520	336,763	357,694	374,257	383,057	414,041	443,689	476,015
Annual Growth Rates of GDP (in percentage)	3.85	4.61	3.76	5.72	2.97	0.20	7.74	6.30	6.81
Primary Sector	4.48	4.63	1.11	4.64	1.12	0.19	5.31	2.87	5.10
Secondary Sector	4.40	2.95	2.69	6.92	1.42	-6.47	12.36	9.62	8.10
Tertiary Sector	3.42	5.01	5.73	6.22	4.63	2.35	8.09	7.16	7.29
Implicit GDP Deflator	210.34	224.13	237.77	259.18	272.41	286.11	312.24	329.09	345.58
Primary Sector	223.12	226.13	236.54	251.62	262.06	274.14	287.62	296.53	304.21
Secondary Sector	200.72	217.35	235.27	249.06	264.04	285.48	304.55	319.78	338.17
Tertiary Sector	204.12	224.73	239.33	267.22	281.52	293.89	329.59	351.05	371.76
Composition of GDP (in percentage)									
Primary Sector	37.60	35.79	34.43	33.24	32.35	32.17	30.23	28.67	27.59
Secondary Sector	14.41	14.42	14.58	14.31	14.22	13.64	13.91	14.31	14.60
Tertiary Sector	47.99	49.80	51.00	52.46	53.44	54.19	55.86	57.01	57.81
R = Revised/P = Preliminary * Source: Central Bureau of Statistics								Ā	April 26, 2019

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MESTIC PRODUCT DEFLATOR BY INDUSTRIAL DIVISION	2060/61 2061/62 2062/63 2063/64 2064/65 2065/66 2066/67	2003/04 2004/05 2005/06 2006/07 2007/08 2008/09 2009/10	107.13 110.93 115.72 122.85 126.39 154.08 193.63	107.00         107.00         113.00         115.82         127.03         127.10         127.58	123.41 126.69 133.44 143.39 174.09 200.87 229.23	112.14 117.70 122.99 130.79 144.61 167.25 176.03	111.99 114.98 113.92 113.59 115.26 114.74 117.36	120.05 128.56 133.44 143.39 163.83 191.01 218.15	113.06   121.53   132.48   144.10   157.26   176.11   214.08	112.41 118.21 117.46 121.32 129.96 153.97 179.84	120.19 125.26 145.83 157.74 159.29 179.54 174.37	106.94 108.68 110.76 128.79 138.92 158.74 181.95	126.80 141.91 162.72 171.66 161.68 175.84 196.05	100.00         111.66         120.00         132.01         154.01         185.35         208.50	104.68 114.72 122.19 133.19 148.92 172.89 158.87	106.15   114.87   121.21   124.39   146.68   167.79   179.25	101.33 113.20 120.86 130.83 145.57 166.12 180.37	
7																		165 77
VISIO																		7007
AL DI																		175.30
JSTRI										117.46								137.10
Y INDI	2061/62	2004/05	110.93	107.00	126.69	117.70	114.98	128.56	121.53	118.21	125.26	108.68	141.91	111.66	114.72	114.87	113.20	117 05
TOR B	2060/61	2003/04	107.13	107.00	123.41	112.14	111.99	120.05	113.06	112.41	120.19	106.94	126.80	100.00	104.68	106.15	101.33	111 44
DEFLA	2059/60	2002/03	104.25	104.00	113.26	106.72	111.41	111.36	108.64	106.86	109.87	106.38	118.75	100.00	102.80	104.57	101.08	107 11
DUCT	2058/59	2001/02	103.48	108.00	108.71	103.77	105.87	105.92	104.76	103.26	102.66	102.60	108.89	100.00	20.66	103.11	100.20	102 00
C PRO	2057/58	2000/01	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100 00
TABLE10.11: GROSS DOMESTI	NOTE A SERIEGE		Agriculture and forestry	Fishing	Mining and Quarrying	Manufacturing	Electricty gas and water	Construction	Wholesale and retail trade	Hotels and restaurants	Transport, storage and communications	Financial intermediation	Real estate, renting and business activities	Public Administration and defence	Education	Health and social work	Other community, social and personal service activities	
TABL	JISN		A	В	C	O	E	<u>F</u>	G	Н	Ι	J	K	Т	M	N	0	

	TAB	TABLE10.11: GROSS DOMESTIC PRODUCT DEFLATOR BY INDUSTRIAL DIVISION	PRODU	CT DEF	LATOF	R BY IN	DUSTR	IAL DIV	/ISION		
	Olon		2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75R	2075/76P
	NSIC	INDUSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
	A	Agriculture and forestry	224.01	226.51	236.38	251.00	261.51	273.83	287.14	295.81	303.35
	В	Fishing	138.78	153.92	171.15	212.56	213.83	227.30	235.03	237.54	248.71
	С	Mining and Quarrying	263.79	294.84	338.76	348.27	367.27	370.03	398.15	427.66	434.37
	D	Manufacturing	192.09	209.84	222.62	235.96	247.53	273.54	275.94	285.61	305.60
	E	Electricty gas and water	117.97	119.25	139.53	140.42	143.83	149.49	179.34	179.30	181.16
	F	Construction	240.69	264.84	287.22	303.91	325.70	345.49	381.19	407.58	431.27
	G	Wholesale and retail trade	235.01	250.95	271.42	289.16	301.03	311.60	314.36	322.38	335.62
	Н	Hotels and restaurants	205.55	230.05	257.53	284.96	316.16	358.52	384.53	408.68	425.63
	П	Transport, storage and communications	184.05	196.84	210.32	221.19	220.54	219.36	227.07	232.19	245.84
	r	Financial intermediation	191.53	216.21	231.81	285.30	319.31	346.77	399.33	477.75	505.23
	K	Real estate, renting and business activities	217.28	244.73	262.76	278.71	301.82	333.48	441.03	484.82	521.43
	Г	Public Administration and defence	229.78	272.68	272.68	356.92	380.45	380.45	459.34	458.09	494.98
	M	Education	170.20	194.67	205.74	247.08	263.89	269.16	307.23	327.58	346.27
	N	Health and social work	189.61	213.02	222.81	264.76	282.36	279.94	329.22	334.20	364.87
	0	Other community, social and personal service activities	190.85	211.99	211.65	256.04	267.73	283.03	314.01	338.59	363.35
		Implicit GDP Deflator	210.34	224.13	237.77	259.18	272.41	286.11	312.24	329.09	345.58
2	- n									•	0,000

R = Revised/P = Preliminary
\* Source: Central Bureau of Statistics

TABI	TABLE 10.12: COMPOSITION OF		S DOM	ESTIC	PROD	UCT B	Y ISIC	GROSS DOMESTIC PRODUCT BY ISIC DIVISION	ON		
										*(at curre	*(at current prices)
JIN	INDISTRIAL CLASSIFICATION	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67
Olon		2000/01	2001/02	2002/03	2003/04	2004/05	2002/06	2006/07	2007/08	2008/09	2009/10
A	Agriculture and forestry	36.15	36.92	36.03	35.45	34.71	33.09	32.05	31.22	32.54	35.00
В	Fishing	0.43	0.49	0.46	0.48	0.47	0.49	0.47	0.50	0.43	0.38
C	Mining and quarrying	0.43	0.48	0.49	0.48	0.49	0.50	0.49	0.56	0.54	0.53
O	Manufacturing	9.03	8.50	8.20	8.05	7.92	7.59	7.48	7.34	6.97	6.34
E	Electricty gas and water	1.82	2.06	2.42	2.31	2.26	2.09	2.13	1.95	1.56	1.36
Ħ	Construction	6.01	6.49	6.54	6.42	6.47	6.50	6.47	6.95	62.9	6.91
ŋ	Wholesale and retail trade	16.44	14.59	14.51	15.29	14.09	14.31	13.29	13.51	13.22	14.40
Н	Hotels and restaurants	1.99	1.61	1.59	1.73	1.57	1.49	1.44	1.48	1.49	1.55
Ι	Transport, storage and communications	7.39	7.87	8.31	8.94	90.6	9.72	6.67	98.6	98.6	8.52
ſ	Financial intermediation	5.69	2.75	2.72	2.65	3.06	3.49	4.08	4.30	4.16	4.12
K	Real estate, renting and business activities	8.29	8.23	8.08	7.72	8.69	9.53	10.15	9.45	69.8	8.38
Т	Public administration and defence	1.24	1.63	1.70	1.55	1.69	1.74	1.75	1.84	1.98	1.94
M	Education	4.08	4.69	5.19	5.08	5.59	5.55	5.87	6.25	29.9	5.49
Z	Health and social work	86.0	1.04	1.14	1.12	1.24	1.24	1.23	1.41	1.46	1.38
0	Other community, social and personal service activities	3.03	2.66	2.63	2.73	2.69	2.67	3.12	3.40	3.63	3.70

	TABI	TABLE 10.12: COMPOSITION OF	GROSS	DOME	ON OF GROSS DOMESTIC PRODUCT BY ISIC DIVISION	RODUC	CTBYI	SIC DIV	VISION		
										(at cur	(at current prices)
	DISIN	NOILE STEELS TO TATELLY IN INDICATED TO THE PROPERTY OF THE PR	2067/68	5068/69	2069/70	11/01/07	2071/72	2072/73	2073/74	2074/75R	2075/76P
	Naic	INDUSTRIAL CLASSIFICATION	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
	A	Agriculture and forestry	36.68	34.82	33.40	32.16	31.27	31.08	29.14	27.58	26.50
	В	Fishing	0.38	0.40	0.42	0.48	0.47	0.53	0.51	0.49	0.48
	၁	Mining and quarrying	0.54	0.57	0.61	09.0	09:0	0.56	0.58	0.61	09.0
	D	Manufacturing	6.24	6.34	6.35	6.20	6.03	5.82	5.48	5.54	5.59
	E	Electricty gas and water	1.24	1.22	1.30	1.17	1.12	1.02	1.25	1.23	1.25
	<u>F</u>	Construction	6.93	98.9	6.93	6.93	7.06	6.80	7.18	7.55	7.77
	G	Wholesale and retail trade	13.90	13.79	14.54	14.90	14.69	14.11	13.55	13.95	14.37
	Н	Hotels and restaurants	1.63	1.76	1.89	1.94	2.05	2.00	1.95	2.04	2.05
	I	Transport, storage and communications	8.20	8.51	8.90	8.55	8.37	8.06	7.55	7.23	7.23
	J	Financial intermediation	3.88	4.07	3.93	4.36	4.64	5.19	5.54	6.31	6.32
	K	Real estate, renting and business activities	8.23	8.57	8.81	8.40	8.47	9.21	10.95	11.32	11.53
	Г	Public administration and defence	1.92	2.13	2.04	2.43	2.61	2.54	2.84	2.66	2.71
	M	Education	5.25	5.69	5.79	6:33	6.56	6.82	7.11	7.12	7.06
	N	Health and social work	1.32	1.42	1.41	1.52	1.67	1.62	1.74	1.68	1.75
	0	Other community, social and personal service activities	3.64	3.86	3.67	4.04	4.39	4.65	4.63	4.71	4.78
<b>×</b> *	R = Revi	R = Revised/P = Preliminary * Source: Control Discours of Statistics								4	April 26, 2019

R = Revised/P = Preliminary
\* Source: Central Bureau of Statistics

	TABLE 1	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	TES, 20	75/76 (2018	(19)
•	HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
	01022900	Other cattle Live bovine animals .	PCS	2718	5789
	01023900	Other buffalo Live bovine animals	PCS	244	529
	01029000	Live bovine animals, other than pure-bredreeding	PCS	1785	3775
	01064100	Bees	PCS	17	52
	02023000	Frozen boneless bovine meat	KG	2912713	209719
	02064900	Frozen edible offal of swine other than li ver	KG	500	1304
	02102000	Meat of bovine animals, salted or smoke d	KG	2766	7126
	03011900	Other fish.	KG	4000	298
	03053900	Other fish fillets dried,salted or in brine but not smoked	KG	400	205
	03061600	Coldwater shrimps and prawns (Pandalus spp, Crangon crangon)	KG	2	1
	03076000	Snails other than sea snails.	KG	9859	955
	04011000	Milk and cream of =<1% fat, not concentrat ed or sweetened	KG	2572	2459
	04014000	Milk Of a fat content, by weight, exceeding 6 % but not exceeding 10 %	KG	800	586
	04015000	Milk Of a fat content, by weight, exceeding 10 %	KG	150	177
	04021000	Milk and cream in powder, granules or other solid forms of =<15% fat	KG	111101	6747
	04022900	Milk and cream in powder, granules or other solid forms of >15% fat, sweetened	KG	10	117
	04029900	Sweetened milk and cream (excl in solid form)	KG	8081	7411
	04049000	Products consisting of natural milk consti tuents, nes	KG	15341	1808
	04051000	Butter	KG	14970	4675
	04059000	Other fats and oils derived from milk (exc I. butter and dairy spreads).	KG	189317	84114
	04069000	Cheese, nes	KG	46412	62978

TABLE 1	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	[IES, 20	75/76 (2018	(19)
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
04090010	Processed natural honey	KG	4293	1371
04090090	Processed natural honey	KG	24920	8155
04100000	Edible products of animal origin, nes	KG	543	476
05010000	Human hair and waste, unworked	KG	756	1256
05021000	Pigs', hogs', or boars' bristles or hair a nd waste there of	KG	789	196
05029000	Badger and other brush making hair	KG	3600	792
05061000	Ossein and bones treated with acid	KG	2741000	83263
02069000	Bones and horn-cores (excl. ossein)	KG	100	4
05079000	Tortoise-shell, whalebone and whalebone-ha ir, etc, unworked	KG	100000	2400
06012000	Bulbs, tubers, rhizomes in growth or in flower; chicory plants and roots	PCS	40627	2269
06022000	Trees, shrubs and bushes, grafted or not, of kind which bear edible fruit or nuts	PCS	245	15
06029000	Other live plants,nes	PCS	22300	152
06031900	Other- Fresh cut flowers & buds	PCS	8323	309
00068090	Dried, dyed, bleached or otherwise prepare d cut flowers and buds.	PCS	31041	1364
06042000	Fresh flowers .	PCS	7641	549
07011000	Seed potatoes fresh or chilled	KG	112115	1165
07019000	Other potatoes, fresh or chilled	KG	1600	29
07020000	Tomatoes fresh or chilled	KG	594781	5993
07031000	Onions and shallots, fresh or chilled	KG	61701	2123
07032000	Garlic, fresh or chilled .	KG	15829	1038
07039000	Leeks and other alliaceous vegetables, nes	KG	11400	570
07041000	Cauliflowers and headed broccoli, fresh or chilled.	KG	11367	313

			_	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
07049000	White and red cabbages, kohlrabi, kalee tc, fresh or chilled.	KG	6659460	57982
07051100	Cabbage lettuce, fresh or chilled	KG	15000	120
07052900	Chicory, fresh or chilled, (excl. withoof)	KG	200	9
07061000	Carrots and turnips, fresh or chilled	KG	400	48
00069020	Beetrootradishes and other similar edib le roots, fresh or chilled	KG	19500	162
00002020	Cucumbers and gherkins, fresh or chilled .	KG	089	64
07081000	Peas, fresh or chilled	KG	200	25
07082000	Beans, fresh or chilled	KG	1100	33
00068020	Leguminous vegetables, fresh or chilled, n es	KG	1700	178
07095100	Mushrooms of the genus agaricus, fresh or chilled	KG	810	8749
00096020	Fruits of genus capiscum or pimenta, fresh or chilled	KG	3345	979
00866020	Pumpkins, squash and gourds (Cucurbita spp)	KG	558	38
00666020	Other fresh or chilled vegetables	KG	1665864	18452
07101000	Potatoes, frozen	KG	354843	3047
07102200	Shelled or unshelled beans, frozen	KG	11339	651
07115100	Mushrooms of the genus Agaricus provisionally preserved	KG	2849	5929
07122000	Dried onions	KG	27000	16850
07123100	Dried mushrooms of the genus Agaricus	KG	232	25
07123900	Other dried mushrooms and truffles	KG	62520	7082
07129011	Dried Garlic not shelled or not split	KG	500	100
07131000	Dried peas, shelled whether or not skinned or split	KG	56150	3097
07132000	Dried gram, shelled whether or not skinned or split.	KG	135000	7553

TABLE 1	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	TES, 20	75/76 (2018	(19)
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
07133100	Dried beans, shelled whether or not skinneor split	KG	4150	213
07133300	Dried kidney beans, incl white pea beans, helled whether or not skinned or spli	KG	550	17
07133900	Dried beans, shelled, whether or not skinned or split nes	KG	3250	86
07134010	Dried Lentils, Whole	KG	23934	2362
07134090	Others	KG	12872575	1287163
07135000	Dried broad beans and horse beans, shelled	KG	200	21
07139000	Other dried Leguminous Vegitables, Whole	KG	3850	154
07143000	Yams (Dioscorea spp)	KG	1805	458
08011900	Coconuts, excluding desiccated, fresh or d ried	KG	30	7
08021200	Almonds without shells, fresh or dried	KG	24	4
08029000	Others nuts	KG	100	24
08041000	Dates, fresh or dried	KG	46966	5135
08045000	Guavas, mangoes and mangosteens, fresh or dried.	KG	9240	149
08051000	Oranges, fresh or dried	KG	2640	949
08055000	Lemons ( Cirtus limon, Cirtus limonum) and limes (Cirtus aurantifolia. Cirtus lat	KG	640	19
08059000	Citrus fruit, fresh or dried, nes	KG	116475	1233
08083000	Pears	KG	117050	1171
08109000	Other fruit, fresh, nes	KG	2000	260
09011100	Coffee, not roasted, not decaffeinated	KG	72826	93512
 09011200	Decaffeinated coffee, not roasted	KG	5371	1974
 09012100	Roasted coffee, not decaffeinated	KG	1119	1655
 09012200	Roasted, decaffeinated coffee	KG	3361	1714

TABLE	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	LIES, 20	75/76 (2018	(11)
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
09019000	Coffee husks and skins, coffee substitutes containing coffee in any proportion	KG	1454	761
09021000	Green tea, whether or not flavoured, in imm diate packings of content <= 3kg	KG	7164	12986
09022000	Green tea, whether or not flavoured, nes	KG	58274	71719
09023000	Black tea(fermented) & partly fermented, wh ther or not flavoured, in packings of	KG	56398	27825
09024000	Black tea(fermented) and partly fermented, hether or not flavoured, in packings o	KG	14921960	3091378
09041100	Dried pepper neither crushed nor ground	KG	2	9
09041200	Dried pepper, crushed or ground	KG	400	4046
09042100	Dried, neither, crushed or ground piper & capsicum	KG	2546	5786
09061100	Cinnamon (Cunnamomum zeylanicum Blume)- N either crushed nor ground	KG	1051437	82866
09061900	Other- Cinnamon & cinnamon tree flowers, neither crushed nor ground	KG	212740	27918
09062000	Cinnamon and cinnamon-tree flowers, crushe d or ground	KG	10768	1719
09071000	Cloves neither crushed nor ground.	KG	50	38
09081100	Nutmag neither crushed nor ground.	KG	30	23
09081200	nutmag crushed or ground	KG	500	486
09082200	Mace crushed or ground	KG	999	575
09083110	Alaichi	KG	3298359	2714942
09083120	Sukumel	KG	6102	5426
09083210	Alaichi crushed or ground	KG	1941970	1569257
09083220	Sukumel crushed or ground .	KG	1105	1314
09052500	Seeds of coriander crushed or ground	KG	2	13
09093000	Seeds of cumin	KG	550	613
09093100	Seeds of cumin neither crushed nor ground.	KG	1020	466

TABLE 1	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	TES, 20	75/76 (2018	(19)
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
09093200	Seeds of Cumin crushed or ground	KG	4560	1839
09101110	Fresh Ginger nither crushed nor ground	KG	13845543	318771
09101190	Other Ginger crushed or ground (sutho)	KG	698733	133318
09101200	Other Ginger crushed or ground	KG	374919	60206
09102000	Saffron	KG	20	93
09103010	Turmeric (Fresh)	KG	9	38
09103020	Turmeric (dust or Powder).	KG	2695	637
09103090	Other turmeric.	KG	8	7
09109100	Spice mixtures	KG	54407	12910
01660160	Fenugreek(Methi).	KG	14370	602
0610660	Other spices nes.	KG	1307577	100134
10051000	Maize seed	KG	1050	74
10061000	Rice in the husk (paddy or rough)	KG	10680	4310
10062000	Husked (brown) rice	KG	1218	165
10079000	Other grain sorghum (Junelo)	KG	80	7
10081000	Buckwheat.	KG	622447	12824
10082100	Millet seed	KG	38801	4601
10085000	Quinoa (Chenopodium quinoa)	KG	143000	3289
10089000	Other cereal, nes	KG	1240	131
11010000	Wheat or meslin flour except maida	KG	473260	32993
11029000	Other cereal flour, nes	KG	5000	255
11031100	Groats and meal of wheat .	KG	220250	10434

8/19)	EXPORT VALUE (RS.'000)	2388	8	5763	226	12	25	22	198	7	21	199	4	29875	92	3	324	160	2531	1401	968	903	52489
75/76 (201	QUANTITY	1391	125	22029	160	12	100	206	1032	00 <i>L</i>	55	0595	5	481876	1400	100	36000	2500	10150	127	237	1381	264027
TES, 20	UNIT	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG
TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	COMMODITY DESCRIPTION	Groats and meal of other cereals, nes	Other worked grains of maize (corn), nes	Other worked grains of other cereals, nes	Cereal germ, whole, rolled, flaked or ground	Potato flour, meal and powder	Potato flakes, granules and pellets	Flour, meal and powder of the dried legumi ous vegetables of 0713	Flour, meal and powder of products of chap er 8	Roasted malt	Wheat starch	Other soyabean.	Groundnut shelled, whether or not broken	12040000 Linseed	Low erucic acid rape or colza seeds	Other rape or colza seeds	Cotton Seed	Mustards seeds	Other oil seeds and oleaginous fruits, nes	Seeds of herbaceous plants, of a kind used for sowing	Vegetable seed, of a kind used for sowing	Other seeds, fruit and spores, of a kind u sed for sowing, nes	Other plants or parts, of a kind used in p erfumery, pharmacy etc, nes
TABLE	HS CODE	11031900	11042300	11042900	11043000	11051000	11052000	11061000	11063000	11072000	11081100	12019000	12024200	12040000	12051000	12059000	12072100	12075000	12079900	12093000	12099100	12099900	12119000
	I		l							l				l						<u> </u>			

8/19)	EXPORT VALUE (RS.'000)	179408	1207954	128	12	1844	683	3400	1419	1481	39603	1188729	266	97073	42169	88901	405739	495	226568	2346370	132	2	10333051
175/76 (201	QUANTITY	334	4197964	120	54	14510	285	12665	23465	8560	351890	1467440	3407	871131	71520	1276054	12589680	100	1740567	20458607	200	15	95664664
TES, 20	UNIT	KG	KG	KG	KG	KG	KG	PCS	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG
TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	COMMODITY DESCRIPTION	Yarchhagumba	Other plants or parts, of a kind used in p erfumery, pharmacy etc, nes	Vegetable products used primarily for humaconsumption, fresh or dried, nes.	Cereal straw and husks	Natural gums, resins, gum-resins, natural o eoresesins and balsams (excl gum arab	Other vegetable saps and extracts, nes	Bamboos, painting material	Vegetable materials for plaiting, (excl. b amboos and rattans)	Cotton linters	Semi processed catechu of acacia (liquid ka tha)	Cetechu of acacia (Kattha)	Heart leaf (Pan ko Pat)	Rudrakshya seeds	Peal of edgeworthia crysantha(Mitusmata)(Ar eli ko bokra)	Shop nut	Broom grass (Amriso)	Other vegetable products	Crude soya-bean oil	Soya-bean oil (excl. crude) and fractions	Olive oil and fractions (excl. virgin)	Crude palm oil	Palm oil (excl. crude) and its fractions,r efined or not but not chemically modifi
TABLE	HS CODE	12119010	12119090	12129900	12130000	13019000	13021900	14011000	14019000	14042000	14049010	14049020	14049040	14049050	14049060	14049070	14049080	14049090	15071000	15079000	15099000	15111000	15119000
	1									1													

HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
15121900	Sunflower-seed and safflower oil (excl. cr ude) and fractions thereof	KG	3021	739
15131900	Coconut (copra) oil (excl. crude) & its fr actions, refined or not but not chem. mo	KG	42	128
15149990	Other of rape, colza or mustard oil & frac tions thereof nes	KG	816	66
15151100	Crude linseed oil	KG	200	423
15152900	Maize (corn) oil (excl. crude) and fractions,refined or not but not chemically mo	KG	009	126
15159000	Other fixed vegetable fats and fractions,es	KG	385	1639
15161000	Animal fats and oils and fractions, hydrog enated, etc	KG	174536	36707
15162000	Vegetable fats and oils and their fraction s, hydrogenated, etc.	KG	20593	2690
15171000	Margarine (excl. liquid).	KG	20750	2381
15179000	15179000 Edible preparations of fats and oils, nes	KG	1405	1165
15200000	Glycerol, crude, glycerol waters and glyce rollyes	KG	257	18
17011200	Beet sugar (Cane sugar specified in Subhead ng Note 2 to this Chapter:	KG	1400	740
17011410	Sakhhar (Gud & veli),Gudgatta of Sugarcane	KG	4840	161
17019900	Cane or beet sugar, in solid form, nes	KG	8170	644
17023000	Glucose and glucose syrup, containing <20% fructose.	KG	23544	3740
17029000	Other, incl. invert sugar and other sugar & sugar syrup blends cont.50% by wt. fru	KG	1189	763
17031000	Cane molasses resulting from the extractioor refining of sugar	KG	22385576	92606
17041000	Chewing gum	KG	13827	6160
17049000	Sugar confectionery (incl white chocolate) not containing cocoa, nes	KG	39782	9250
18010000	Cocoa beans, whole or broken, raw or roasted	KG	121	10
18050000	Cocoa powder, not containing added sugar o r other sweetening matter	KG	09	150
18061000	Cocoa powder, containing added sugar or ot er sweetening matter	KG	20	52

TABLE 1	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	TIES, 20	75/76 (2018	(19)
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
18069000	Chocolate, etc, containing cocoa, not in bocks, slabs or bars, nes.	KG	170	63
19019000	Food prep's of goods of hdgs 0401-0404 or of flour, meal, etc not cont'g cocoa	KG	187965	26681
19021100	Uncooked pasta containing eggs not stuffed	KG	173710	35157
19021900	Uncooked pasta, not containing eggs, not s tuffed	KG	4970385	810676
19022000	Stuffed pasta .	KG	17090	1635
19023000	Other pasta, nes.	KG	2474681	311641
19024000	Couscous	KG	700	353
19041000	Prepared foods obtained by the swelling or roasting of cereals.	KG	32824	4664
19042000	Prepared foods obtained from unroasted cer eal flakes or mixtures of unroasted & r	KG	9696	3504
19049000	Other prepared cereals in grain form (excl . maize) nes.	KG	969955	149179
19052000	Gingerbread and the like	KG	200	378
19053100	Sweet biscuits	KG	137796	18925
19059020	Potato Chips	KG	30	14
20019000	Other vegetables, fruits, etc, preserved by vinegar or acetic acid, nes	KG	9699	1723
20059900	Other- Vegetables & mixtures of veg pres e ved otherwise than by vineger or acit	KG	230	6
20071000	Jams, fruit jellies, marmalades, etc, homo enized preparations.	KG	225	86
20079100	Jams, fruit jellies, marmalades, etc, of c trus fruit	KG	50	3
20079900	Other jams, fruit jellies, marmalades, etc., obtained by cooking	KG	1410	285
20091100	Frozen orange juice, unfermented, not cont ining added spirit	LTR	8170038	625508
20091900	Unfrozen orange juice, unfermented, not co taining added spirit.	LTR	50	41
20092100	Grapefruit juice of a brix value <=20	LTR	1386348	69596
20094100	Pineapple juice of a brix value $\leq = 20$ .	LTR	4831158	294008
20095000	Tomato juice, unfermented, not containingdded spirit	LTR	561660	36006

TABLE	TABLE 11.1: EXPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	TIES, 20	75/76 (2018	(19)
HSCODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	EXPORT VALUE (RS.'000)
20097100	Apple juice of a brix value <=20.	LTR	2217510	162648
20097900	Other apple juice	LTR	4275	200
20098100	Cranberry (Vaccinium macrocarpon, Vaccinium oxycoccos, Vaccinium vitis-idaea) juic	LTR	1200	79
20098900	Other juice of any other single fruits	LTR	106323	5072
20099000	Mixtures of juices, unfermented, not conta ning added spirit.	LTR	46211018	3353377
21011200	Preparations with a basis of extract, esse nees or concentrates or with a basis of	KG	38	17
21023000	Prepared baking powders	KG	27870	6126
21031000	Soya sauce	KG	880	186
21032000	Tomato ketchup and other tomato sauces	KG	13935	3937
21033000	Mustard flour and meal, prepared mustard.	KG	50	13
21039000	Sauces and sauce preparations; mixed condi ments and seasonings, nes	KG	119668	96009
21039010	Sauces and sauce preparations; mixed condi ments and seasonings, nes	KG	6501	7261
21039090	Other Sauces and preparations	KG	5	15
21041000	Soups and broths and preparations therefor	KG	132	20
21042000	Homogenized composite food preparations	KG	4833	2145
21050000	Ice cream and other edible ice, whether or not containing cocoa	KG	096	152
21061000	Protein concentrates and textured protein substences	KG	72	56
21069010	Dalmot, Papad, salted, Bhujia and Chamena (tit bits).	KG	206827	39809
21069040	Concentrate of non-alcohalic soft drinks.	KG	1368	29
21069050	Pachak, Rochak & Similar goods .	KG	2984	1639
21069090	Others food preparations nes .	KG	323515	33656
21069099	Other Food Preparations	KG	13643	2130
	Total of the Above			32881553

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
01012100	Purebred breeding animals Horse .	PCS	132	2357
01012900	Other horses.	PCS	32	601
01013000	Asses.	PCS	37	416
01019000	Other than purebred breeding animals, Khacch r, hinnies	PCS	1509	26759
01022900	Other cattle Live bovine animals.	PCS	1	27
01023900	Other buffalo Live bovine animals	PCS	101	632
01029000	Live bovine animals, other than pure-bredreeding	PCS	1707	10939
01031000	Live pure-bred breeding swine	PCS	440	1521
01039200	Live swine weighing >=50kg (excl. pure-bre d breeding)	PCS	25	06
01041000	Live sheep	PCS	299	1779
01042000	Live goats	PCS	316049	2651885
01051100	Live fowls of species gallus domesticus, w eighing =<185g (chicks)	PCS	1933312	1347015
01061900	Other; live mammals	PCS	2	25
01069000	Other live animals	PCS	753	54607
02013000	Fresh or chilled boneless bovine meat	KG	8700	1602
02023000	02023000   Frozen boneless bovine meat	KG	170895	40183
02031200	Fresh or chilled with bone hams, shoulders and cuts thereof of swine	KG	6350	1792
02031900	Fresh or chilled swine meat, nes (unboned)	KG	1285	1875
02032100	Frozen swine carcasses and half carcasses	KG	23441	10302
02032900	Frozen swine meat, nes	KG	49436	21536
02041000	Fresh or chilled lamb carcasses and half c arcasses	KG	550	126
02042200	Fresh or chilled unboned meat of sheep	KG	640	1489

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
02043000	Frozen lamb carcasses and half carcasses	KG	1000	009
02044100	Frozen sheep carcasses and half carcasses excl lamb)	KG	1795	368
02044200	Frozen with bone meat of sheep	KG	2560	9442
02071400	Frozen cuts and offal of chicken.	KG	73746	50628
02072400	Not Cut in pieces, fresh or chilled meat of turkeys	KG	09	48
02072500	Frozen whole turkeys .	KG	4118	6394
02072700	Frozen cuts and offal of turkeys .	KG	292	201
02074200	Meat of Ducks Not cut in pieces, frozen	KG	1360	792
02074500	Other meat of ducks, frozen	KG	1526256	1060144
02091000	Meat Of pigs	KG	659	397
02101200	Bellies and cuts thereof of swine, salted. or smoked.	KG	2100	140203
02101900	Other meat of swine, salted or smoked, nes	KG	27418	55724
03011100	Freshwater fish	KG	88992	1421443
03011900	Other fish.	KG	456967	7813472
03019900	Other live fish	KG	5475051	95880806
03021300	Pacific salmon (Oncorhynchus nerka, Oncor ynchus gorbuscha, Oncorhynchus keta,	KG	800	130225
03021400	Atlantic salmon (Salmo salar) and Danube almon (Hucho hucho).	KG	200	40727
03021900	Fresh or chilled salmonidae (excl. 0302.11 and 0302.12)	KG	2110848	3736744
03023900	Other fresh or chilled tunas .	KG	2	86
03025900	Other fish fresh or chilledexcluding fish f llets & other fish meat	KG	115971	2079252
03027200	Catfish (Pangasius spp, Silurus spp, Claria spp, Ictalurus spp)	KG	6120	120328

(2018/19)	IIT QUANTITY IMPORT VALUE (RS. '000)	G 3560 14008	G 3402 502205	G 192825 25014	G 3000 71706	G 1200 41948	G 7960 247914	G 7860 234682	G 556 49449	G 1000 32286	G 49896 895389	G 946850 22086839	G 48800 1062829	G 3210 766155	G 73650 1975342	G 1096 297404	G 430 176116	G 542580 10777462	G 100 362
15/76 (	UNIT	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG
TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	COMMODITY DESCRIPTION	Sockeye salmon (red salmon) (Oncorhynchus n erka)	Atlantic salmon (Salmo salar) and Danube sa mon (Hucho hucho)	Trout (Salmo trutta, Oncorhynchus mykiss, Onorhynchus clarki, Oncorhynchus aguabo	Catfish (Pangasius spp, Silurus spp, Clariaspp, Ictalurus spp)	Other fish excluding livers & roes	Catfish (Pangasius spp, Silurus spp, Claria spp, Ictalurus spp)	Other fish meat fresh & chilled or frozen.	Pacific salmon (Oncorhynchus nerka,Oncorhyn hus gorbuscha, Oncorhynchus keta, Onc	Flat fish (Pleuronectidae, Bothidae, Cynoglo sidae, Soleidae, Scophthalmidae and Ci	Other fish meat fresh or chilled $\tilde{A}$ $\tilde{A}$ .	Catfish (Pangasius spp, Silurus spp, Claria spp, Ictalurus spp)	Alaska Pollack (Theragra chalcogramma)	Pacific salmon (Oncorhynchus nerka, Oncorhy chus gorbuscha, Oncorhynchus keta,	Other fish fillets dried, salted or in brine but not smoked	Pacific salmon (Oncorhynchus nerka, Oncorhychus gorbuscha, Oncorhynchus keta, Onc	Smoked fish (excl salmon and herrings)	Other dried fish, not smoked (excl cod)	Anchovies, salted or in brine but not drie d or smoked
TABLE 11	HS CODE	03031100	03031300	03031400	03032400	03038900	03043200	03043900	03044100	03044300	03045900	03046200	03047500	03048100	03053900	03054100	03054900	03055900	03056300
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TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	5/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
03061700	Other shrimps and prawns	KG	961428	3922805
03062700	Other shrimps and prawns fish	KG	3575	178519
03072900	Scallops (excl. live, fresh or chilled)	KG	5448	21991
03073900	Mussels (excl. live, fresh or chilled)	KG	100	10292
03074900	Cuttle fish and squid (excl. live, fresh o r chilled)	KG	2694	23814
03075100	Octopus live, fresh or chilled	KG	126	7211
03075200	Frozen	KG	800	35185
03075900	Octopus (excl. live, fresh or chilled)	KG	0098	425932
03079900	Other meals & pallets of fish .	KG	200	13952
03082900	Other sea urchins fish	KG	217216	421965
04012000	Milk and cream of $>1\%$ but =<6% fat, not co ncentrated or sweetened	KG	48767	32998
04015000	Milk Of a fat content, by weight, exceeding 10 %	KG	85859	41865
04021000	Milk and cream in powder, granules or other solid forms of =<15% fat	KG	74861031	12996285
04022100	Milk and cream in powder, granules or other solid forms of >15% fat, unsweetened	KG	19200216	6892873
04022900	Milk and cream in powder, granules or other solid forms of >15% fat, sweetened	KG	164976085	91197394
04029100	Concentrated milk and cream, unsweetened (excl in solid form)	KG	14982	32827
04029900	Sweetened milk and cream (excl in solid form)	KG	390951721	2433961
04031000	Yogurt	KG	46	21957
04039000	Buttermilk, curdled milk and cream, etc (e xcl. yogurt).	KG	417566	1154816
04041000	Whey & modified whey, whether or not conce ntrated or containing sweetening matter	KG	183125	2086968
04049000	Products consisting of natural milk consti tuents, nes	KG	103145	449902
04051000	Butter	KG	234334	12119133

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
04059000	Other fats and oils derived from milk (exc l. butter and dairy spreads).	KG	24989495	1419732
04061000	Fresh (unripened or uncured)cheese, includ ing whey cheese and curd.	KG	2861	162202
04062000	Grated or powdered cheese, of all kinds	KG	38165	2110406
04063000	Processed cheese, not grated or powdered .	KG	1422674	872771
04069000	Cheese, nes	KG	24676581	1371894
04071100	Bird's Eggs Of fowls of the species Gallus omesticus	PCS	617556	7220869
04079000	Other bird's eggs	PCS	44800	587854
04089100	Dried birds' eggs, not in shell	KG	3500	212399
04090010	Processed natural honey	KG	19440781	3344946
04090090	Processed natural honey	KG	43367794	9785519
04100000	Edible products of animal origin, nes	KG	3365	320815
05021000	Pigs', hogs', or boars' bristles or hair a nd waste there of	KG	1875	42627
05040000	Fresh, chilled, frozen, salted, dried, Guts, bladders and stomachs of animals (excl	KG	455	1472
05051000	Raw feathers for stuffing; down	KG	581	18916
05059000	Skins and parts of birds (excl. feathers f or stuffing; down)	KG	610	3051
00069050	Bones and horn-cores (excl. ossein)	KG	1088670	4398701
05079000	Tortoise-shell, whalebone and whalebone-ha ir, etc, unworked	KG	188760	1629043
02080000	Coral; shells of molluscs, crustaceans or echinoderms and cuttlebone, unworked	KG	6237936	3337332
05111000	Bovine semen and embryo	KG	211	329747
05119100	Products of fish or crustaceans, molluses, etc; dead animals of chapter 3	KG	15088333	415935
05119990	Other animal products of chapter 2,3 nes, unfit for human consumption	KG	6212	256145

TABLE 11.2	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
 HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
 06011000	Bulbs, tubers, tuberous roots, corms, crow ns & rhizomes, dormat	PCS	326756	386258
 06012000	Bulbs, tubers, rhizomes in growth or in flower; chicory plants and roots	PCS	191683	433047
 06021000	Unrooted cuttings and slips	PCS	445390	418796
 06022000	Trees, shrubs and bushes, grafted or not, of kind which bear edible fruit or nuts	PCS	86921	1637132
06029000	Other live plants,nes	PCS	3036853	10296209
 06031100	Roses- Fresh cut & buds	PCS	2009	4861
 06031300	Orchids- Fresh cut flowers & buds.	PCS	140320	143795
 06031900	Other- Fresh cut flowers & buds	PCS	1312295	7534051
 06039000	Dried, dyed, bleached or otherwise prepare d cut flowers and buds.	PCS	12688	33471
 06042000	Fresh flowers .	PCS	2700	8717
06049000	Other flowers not fresh .	PCS	500000	29542
07011000	Seed potatoes fresh or chilled	KG	352079	745918
07019000	Other potatoes, fresh or chilled	KG	273984793	581174661
07020000	Tomatoes fresh or chilled	KG	86999491	52692453
07031000	Onions and shallots, fresh or chilled	KG	167952514	526961353
07032000	Garlic, fresh or chilled .	KG	4930073	37189577
07039000	Leeks and other alliaceous vegetables, nes	KG	23460	89667
07041000	Cauliflowers and headed broccoli, fresh or chilled.	KG	312540	508827
07049000	White and red cabbages, kohlrabi, kalee tc, fresh or chilled.	KG	51235	64119
 07051100	Cabbage lettuce, fresh or chilled	KG	4140	4456
07052900	Chicory, fresh or chilled, (excl. witloof)	KG	1900	2045
07061000	Carrots and turnips, fresh or chilled	KG	23286	43589

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.º00)
00069020	Beetrootradishes and other similar edib le roots, fresh or chilled	KG	5200	8898
07070000	Cucumbers and gherkins, fresh or chilled .	KG	0069	9955
07081000	Peas, fresh or chilled	KG	65554	200085
07082000	Beans, fresh or chilled	KG	20100	135267
07089000	Leguminous vegetables, fresh or chilled, n es	KG	7455926	8169858
07092000	Asparagus, fresh or chilled	KG	228	10935
07093000	Aubergines, fresh or chilled .	KG	200	538
07095100	Mushrooms of the genus agaricus, fresh or chilled	KG	294164	367324
07095900	Other mushrooms or truffles fresh or chill ed	KG	8109	84295
00096020	Fruits of genus capiscum or pimenta, fresh or chilled	KG	1556492	1864586
07099300	Pumpkins, squash and gourds (Cucurbita spp)	KG	428659	41281
00666020	Other fresh or chilled vegetables	KG	7988110215	59129154
07101000	Potatoes, frozen	KG	72888787	15051752
07102100	Shelled or unshelled peas, frozen	KG	608349	4036931
07102200	Shelled or unshelled beans, frozen	KG	41	1286
07104000	Sweet corn, frozen	KG	3326758	2493412
07108000	Other Vegetables, frozen, nes	KG	20014	6634
07109000	Mixtures of vegetables, frozen	KG	85785	94998
07112000	Olives provisionally preserved, not for im mediate consumption	KG	4	387
07115100	Mushrooms of the genus Agaricus provisionally preserved	KG	1602	45556
07119000	Other vegetables and mixture of vegetable s provisionally preserved	KG	106241	207854
07122000	Dried onions	KG	105156695	35291981

F .	TABLE 11.2	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
<u> </u>	HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
	07123100	Dried mushrooms of the genus Agaricus	KG	11790	549101
	07123200	Dried wood ears (Auricularia spp)	KG	382	30458
	07123900	Other dried mushrooms and truffles	KG	230372	320077
	07129011	Dried Garlic not shelled or not split	KG	32555094	33541458
	07129012	Dried Garlic shelled or split	KG	8674104	8091871
	07129090	Others garlic other than shelled or split	KG	22408261	4480282
	07131000	Dried peas, shelled whether or not skinned or split	KG	1139565705	473288211
	07132000	Dried gram, shelled whether or not skinned or split.	KG	27441835	203988457
	07133100	Dried beans, shelled whether or not skinneor split	KG	5228835368	309241001
	07133200	Dried adzuki beans, shelled whether or not skinned or split	KG	78375	298099
	07133300	Dried kidney beans, incl white pea beans, helled whether or not skinned or spli	KG	832725	5937521
	07133400	Bambara beans (Vigna subterranea or Voandze a subterranea)	KG	78885	521112
	07133500	Cow peas (Vigna unguiculata)	KG	372944	2035522
	07133900	Dried beans, shelled, whether or not skinned or split nes	KG	1385769	8660157
	07134010	Dried Lentils, Whole	KG	5748903407	285630996
	07134090	Others	KG	1657975	11858629
	07135000	Dried broad beans and horse beans, shelled	KG	253050	1783253
	07136000	Pigeon peas (Cajanus cajan)	KG	8083506	46724956
	07139000	Other dried Leguminous Vegitables, Whole	KG	243329	200176
	07141000	Manioc, fresh or dried, chilled or frozen	KG	200	251
	07142000	Sweet potatoes, fresh or dried, chilled or frozen	KG	834382	1443513
	07144000	Taro (Colocasia spp)	KG	2000	5381

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
07149000	Arrowroot, salep & similar roots and tuber s with high starch content, fresh or dr	KG	1100	1657
08011100	Coconuts, desiccated, fresh or dried .	KG	1857010	39598001
08011200	In the inner shell (endocarp).	KG	2910	10479
08011900	Coconuts, excluding desiccated, fresh or d ried	KG	9986059	20340437
08012200	Brazil nuts, without shell, fresh or dried	KG	099	3265
08013100	Cashew nuts, in shell, fresh or dried	KG	18862012	16899203
08013200	Cashew nuts, without shell, fresh or dried	KG	72901708	61496538
08021100	Almonds in shell, fresh or dried	KG	1476	88616
08021200	Almonds without shells, fresh or dried	KG	63827509	55042368
08022200	Hazlenuts without shells, fresh or dried.	KG	42756	565542
08023100	Walnuts in shell, fresh or dried .	KG	55388831	14582144
08023200	Walnuts without shells, fresh or dried	KG	2255739	7202576
08024200	Chestnuts Shelled.	KG	100	1858
08025100	Pistachios In shell	KG	5887	400408
08025200	Pistachois Shelled	KG	484	50313
08026200	Macadamianuts Shelled.	KG	1134	3136
08028000	Areca nuts.	KG	11283106	16416539
08029000	Others nuts	KG	799925933	118700388
08030000	Bananas, including plantains, fresh or dri ed	KG	14960	45649
08031000	Plantains	KG	23538	73845
08039000	Banana .	KG	75089032	178137673
08041000	Dates, fresh or dried	KG	286658142	2448401

TABLE 11.2	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
08042000	Dried Figs (Anjir).	KG	100	538
08042010	Figs, (Anjir) fresh only	KG	889	51111
08042090	Figs, (Anjir) fresh only	KG	29881	1519889
08043000	Pineapples, fresh or dried	KG	2424149	7407597
08044000	Avocados, fresh or dried .	KG	149771	3333064
08045000	Guavas, mangoes and mangosteens, fresh or dried.	KG	179756676	77353552
08051000	Oranges, fresh or dried	KG	24128590	112218972
08054000	Grapefruit, including pomelos	KG	1030	4619
08055000	Lemons (Cirtus limon, Cirtus limonum) and limes (Cirtus aurantifolia. Cirtus lat	KG	107049635	72526288
08059000	Citrus fruit, fresh or dried, nes	KG	7722092	46252869
08061000	Fresh grapes	KG	937061343	135350378
08062000	Dried grapes	KG	73361513	18722598
08071100	Watermelons, fresh	KG	21020161	36047988
08071900	Other Melons, fresh, (exclwatermelons)	KG	14235	65962
08072000	Papaws (papayas), fresh	KG	8028184	20980999
08081000	Apples, fresh	KG	7323106223	493434349
08083000	Pears	KG	1833544	11360296
08084000	Quinces	KG	79654	861203
08092100	Sour cherries (Prunus cerasus)	KG	1175	9807
08092900	Other cherries .	KG	1985155	2107208
08094000	Plums and sloes, fresh	KG	26391075	717975
08101000	Strawberries, fresh	KG	11826	223961

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
08102000	Raspberries, blackberries, mulberries and loganberries, fresh	KG	3951	28305
08103000	Black, white or red currants and gooseberri s	KG	6945	14141
08104000	Cranberries, bilberries and other fruits of the genus Vaccinium	KG	3318	15037
08105000	Kiwifruit, fresh .	KG	86646	3754144
08106000	Durains, fresh	KG	20	746
08109000	Other fruit, fresh, nes	KG	22764747	206738108
08111000	Strawberries, frozen .	KG	1304	16176
08112000	Raspberries, blackberries, mulberries, log anberriesetc, frozen	KG	6258	115806
08119000	Other fruit and nuts, frozen, nes	KG	2499	105794
08121000	Cherries, provisionally preserved, not for immediate consumption	KG	6048	117476
08129000	Other fruit and nuts, provisionally preser ved, not for immediate consumption.	KG	21780	6229
08131000	Dried apricots	KG	54250	2149037
08132000	Dried prunes	KG	64672	6053
08133000	Dried apples	KG	09	5077
08134000	Other dried fruit, except heading 0801 to 0806 nes	KG	2784574	852485
08135000	08135000   Mixtures of dried fruit of this chapter or nuts	KG	663775	1021145
08140000	Peel of citrus fruit or melons, fresh, froz en, dried or provisionally preserved	KG	1725525	818905
09011100	Coffee, not roasted, not decaffeinated	KG	206046	5685695
09011200	Decaffeinated coffee, not roasted	KG	24199	1004767
09012100	Roasted coffee, not decaffeinated	KG	101852971	1457294
09012200	Roasted, decaffeinated coffee	KG	201705	428116
09019000	Coffee husks and skins, coffee substitutes containing coffee in any proportion	KG	1161718	1225492

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
09021000	Green tea, whether or not flavoured, in imm diate packings of content <=3kg	KG	2836455	1840058
09022000	Green tea, whether or not flavoured, nes	KG	1001911	227239
09023000	Black tea(fermented) & partly fermented, wh ther or not flavoured, in packings of	KG	971012	27822
09024000	Black tea(fermented) and partly fermented, hether or not flavoured,in packings o	KG	29525559	9427603
09041100	Dried pepper neither crushed nor ground	KG	1457452412	603499358
09041200	Dried pepper, crushed or ground	KG	52861982	22126085
09042100	Dried, neither, crushed or ground piper & capsicum	KG	77193722	97786405
09042200	Crushed or ground piper & capsicum	KG	88670429	16124623
09051000	Venila neither crushed nor ground.	KG	1088	1906
09061100	Cinnamon (Cunnamomum zeylanicum Blume)- N either crushed nor ground	KG	36171816	8315808
09061900	Other- Cinnamon & cinnamon tree flowers, neither crushed nor ground	KG	1670845	4207542
09062000	Cinnamon and cinnamon-tree flowers, crushe d or ground	KG	54512	17421
09071000	Cloves neither crushed nor ground.	KG	33055221	17373788
09072000	Cloves crushed or ground	KG	105	7763
09081100	Nutmag neither crushed nor ground.	KG	496778	2660308
09081200	nutmag crushed or ground	KG	699397	320098
09082000	Mace	KG	150	14378
09082100	Mace neither crushed nor ground	KG	4297	25425
09082200	Mace crushed or ground	KG	1915	128861
09083110	Alaichi	KG	385	16361
09083120	Sukumel	KG	86479	12197729
09083210	Alaichi crushed or ground	KG	755	624

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
09083220	Sukumel crushed or ground.	KG	10040977	16857989
09092100	Seeds of coriander neither crushed nor grou d	KG	45408406	46913204
09092200	Seeds of coriander crushed or ground	KG	164467	2928163
00086060	Seeds of cumin	KG	243236	6324982
09093100	Seeds of cumin neither crushed nor ground.	KG	66454436	170710209
09093200	Seeds of Cumin crushed or ground	KG	503391	1257926
09096100	Seeds of anisa, badian, caraway or fennel; jun iper berries Neither crushed nor groun [KGM	KG	1216694	2474128
09096200	Seeds of anisa, badian, caraway or fennel; jul; ju niper berries crushed nor ground [KGM	KG	410493	7625189
09101110	Fresh Ginger nither crushed nor ground	KG	101260	798451
09101190	Other Ginger crushed or ground (sutho)	KG	3766791	10000069
09101200	Other Ginger crushed or ground	KG	633856	142854
09102000	Saffron	KG	237208	907584
09103010	Turmeric (Fresh)	KG	191124	2302655
09103020	Turmeric (dust or Powder) .	KG	2018027	3204962
09103090	Other turmeric.	KG	161976917	20689347
09109100	Spice mixtures	KG	32872591	12261307
09109910	Fenugreek(Methi).	KG	18923955	12388122
09109990	Other spices nes .	KG	12841679	28261012
10011100	Drum wheat Seed	KG	417571	1066258
10011900	Other drum wheat	KG	119674473	350000625
10019000	Spelt, common wheat and meslin	KG	150	538

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
10019100	Wheat Seed.	KG	150000	377153
10019900	Other wheat	KG	75891098	229212951
10029000	Other rye	KG	22000	11012
10031000	Barley Seed	KG	23545	50066
10039000	Other barley	KG	304126	1125601
10049000	Other oats .	KG	13300	8090\$
10051000	Maize seed	KG	4226915	3931596
10059000	Maize (excl seed)	KG	4165256293	125539351
10061000	Rice in the husk (paddy or rough)	KG	2351679669	684604994
10062000	Husked (brown) rice	KG	462772	3858992
10063000	Semi-milled or wholly milled rice, whether or not polished or glazed	KG	4889822237	2459176704
10064000	Broken rice	KG	449545874	111864435
10071000	Grain sorghum Seed (Junelo)	KG	250	1439
10079000	Other grain sorghum (Junelo)	KG	1450	6103
10081000	Buckwheat.	KG	44275	31295
10082100	Millet seed	KG	2910267	6892£08
10082900	Other .	KG	13944656	35179356
10085000	Quinoa (Chenopodium quinoa)	KG	24044	9268
10089000	Other cereal, nes	KG	57295	354871
11010000	Wheat or meslin flour except maida	KG	298479982	11951418
11022000	Maize (corn) flour	KG	43470	245603
11029000	Other cereal flour, nes	KG	119313	587802

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
11031100	Groats and meal of wheat .	KG	12173412	562603
11031300	Groats and meal of maize (corn)	KG	1270777	5213553
11031900	Groats and meal of other cereals, nes	KG	370423	1712992
11032000	Pellets	KG	19335	110254
11041200	Rolled or flaked of oats grains	KG	29845	360136
11041900	Rolled or flaked grains of other cereals,	KG	60	105
11042200	Other worked grains of oats, nes	KG	25	327
11042300	Other worked grains of maize (corn), nes	KG	287750	1279509
11042900	Other worked grains of other cereals, nes	KG	3398589	2175765
11043000	Cereal germ, whole, rolled, flaked or ground	KG	381	7604
11051000	Potato flour, meal and powder	KG	4960	55852
11052000	Potato flakes, granules and pellets	KG	51572	512297
11061000	Flour, meal and powder of the dried legumi ous vegetables of 0713	KG	124295	1223163
11062000	Flour, meal and powder of sago or of roots or tubers of 0714	KG	9819315	555582
11063000	Flour, meal and powder of products of chap er 8	KG	48617326	7606813
11071000	Malt not roasted.	KG	6465046	37171551
11072000	Roasted malt	KG	9265368	42716357
11081100	Wheat starch	KG	125	417
11081200	Maize (corn) starch	KG	48345955	23552099
11081300	Potato starch.	KG	3489	64044
11081400	Manioc (cassava) starch	KG	41250	30874
11081900	Other starches, nes	KG	13156	142844

(8/19)	QUANTITY (RS. '000)	150.05 14.34	1691701 302344.84	106340 8312.88	110079930 5855364.67	125.7 15.34	5891413.3 462049.72	7595590.2 763789.34	40750 8518.15	5501.6 660.26	96651425 5715177.79	530 48.61	4930 732.66	150 56.05	600 194.04	120 10.62	1971065.5 239068.52	18395442 1155263.47	1200 161.42	39950 6097.04	300 242.01	6220 2542.33	33762 2987.19
15/76 (20)	UNIT	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG	KG
TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	COMMODITY DESCRIPTION	Inulin	Wheat gluten	Soyabean seed	Other soyabean.	Groundnut Seed.	Groundnut In shell	Groundnut shelled, whether or not broken	Copra.	Linseed	Low erucic acid rape or colza seeds	Other rape or colza seeds	Sunflower seeds	Palm nuts and kernels .	Other cotton Seed.	Castor oil seed	Sesamum seeds .	Mustards seeds	Safflower (Carthamus tinctorius) seeds	Melon seeds	Poppy seeds	Other oil seeds and oleaginous fruits, nes	Soya bean flour and meal.
TABLE 11	HS CODE	11082000	11090000	12011000	12019000	12023000	12024100	12024200	12030000	12040000	12051000	12059000	12060000	12071000	12072900	12073000	12074000	12075000	12076000	12077000	12079100	12079900	12081000
																			<u> </u>				

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (20)	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
12089000	Other flours and meal of oil seeds or olea ginous fruit, nes	KG	1075	100.86
12091000	Sugar beet seeds	KG	4.5	177.51
12092100	Lucerne (alfalfa) seeds	KG	3010	46.64
12092300	Fescue seeds	KG	1150	52.92
12092400	Kentucky blue grass (poa pratensis L) seeds	KG	120	6.46
12092500	Rye grass (Lolium multiflorum Lam, Lolium p renne L) seeds	KG	16572	398.14
12092900	Other seeds of forage plants, of a kind us ed for sowing, nes	KG	62350.58	9556.45
12093000	Seeds of herbaceous plants, of a kind used for sowing	KG	14096.38	22194.27
12099100	Vegetable seed, of a kind used for sowing	KG	424333.42	553087.5
12099900	Other seeds, fruit and spores, of a kind u sed for sowing, nes	KG	568164.84	90644.22
12102000	Hop cones, ground, powdered or in pellets; lupulin	KG	24009.5	42141.68
12119000	Other plants or parts, of a kind used in p erfumery, pharmacy etc, nes	KG	796566.78	341203.66
12119090	Other plants or parts, of a kind used in p erfumery, pharmacy etc, nes	KG	12478.97	786.43
12122000	Seaweeds and other algae used for human co nsumption, fresh, dried, chilled or fro	KG	139.47	575.84
12122100	Seaweeds Fit for human consumption	KG	6327.52	1326.98
12129300	Sugar cane	KG	1031730	4560.7
12129400	Chicory roots	KG	2200	23.68
12129900	Vegetable products used primarily for humaconsumption, fresh or dried, nes.	KG	4138	1715.46
12130000	Cereal straw and husks	KG	3346446	19646.47
12149000	Other forage products, nes	KG	400	89.68
13012000	Natural gum arabic	KG	68384	12205.95
13019000	Natural gums, resins, gum-resins,natural o eoresesins and balsams (excl gum arab	KG	354673.89	69166.88

	TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
<u> </u>	HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
	13021200	Liquorice saps and extracts	KG	159.35	191.61
	13021300	Hop saps and extracts	KG	8645.32	58614.5
	13021900	Other vegetable saps and extracts, nes	KG	201019.08	64493.78
	13022000	Pectic substances, pectinates and pectates	KG	19237	31774.48
	13023100	Agar-agar .	KG	209.85	752.48
	13023200	Mucilages and thickeners of locust beans, ean seeds and guar seeds.	KG	136221.5	25950.54
	13023900	Mucilages and thickeners, derived from veg table products, nes.	KG	9792	7102.44
	14011000	Bamboos, painting material	PCS	332223	818.38
	14012000	Rattans, painting material	KG	5700	50
	14019000	Vegetable materials for plaiting, (excl. b amboos and rattans)	KG	160164844	2136.48
	14042000	Cotton linters	KG	5586	1307.65
	14049010	Semi processed catechu of acacia (liquid ka tha)	KG	3204	779.36
	14049020	Cetechu of acacia (Kattha)	KG	72442	98991.97
	14049030	Bidi wraper leaves (tendu)	KG	336362	21983.76
	14049040	Heart leaf (Pan ko Pat)	KG	186110	29632.44
	14049050	Rudrakshya seeds	KG	13104.1	99.9092
	14049060	Peal of edqeworthia crysantha(Mitusmata)(Ar eli ko bokra)	KG	1700	64.46
	14049090	Other vegetable products	KG	5061136.78	102057.91
	15019000	Poultry fats	KG	23140	2118.21
	15020000	Fats of bovine animals, sheep or goats, ra w or rendered, (excl. that of 1503).	KG	759103	42082.02
	15021000	Tallow.	KG	16597419.5	1133376.19
	15030000	Lard stearin, lardoil, oleostearin, oleo-o il and tallow oil not emulsified or mix	KG	129670	8464.18

	TABLE 11.2	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	(8/19)	
1	HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
-	15041090	Other fish liver oil and their fractions .	KG	100	7.89
	15042000	Fish fats, oils and fractions (excl. fish liver oils)	KG	2885.8	2003.3
	15050000	Wool grease and fatty substances derived therefrom (including lanolin)	KG	09	51.72
	15071000	Crude soya-bean oil	KG	151582837	13430105.15
J	15079000	Soya-bean oil (excl. crude) and fractions	KG	220483	27605.32
	15089000	Ground-nut oil (excl. crude) and fractions	KG	166.9	62.56
	15091000	Virgin olive oil .	KG	60423.53	35534.9
	15099000	Olive oil and fractions (excl. virgin)	KG	104526.71	55686.05
	15100000	Other oils and their fractions, obtained s olely from olives, nes	KG	79070.54	30332.64
	15111000	Crude palm oil	KG	168844515	11861892.69
	15119000	Palm oil (excl. crude) and its fractions,r efined or not but not chemically modifi	KG	12144791	89.992466
	15121100	Crude sunflower oil	KG	82701930	7649191.02
	15121900	Sunflower-seed and safflower oil (excl. cr ude) and fractions thereof	KG	3053393.42	431703.9
	15122900	Cotton-seed oil(excl crude)and its fracti o s,refined or not but not chemically m	KG	75	271.68
	15131100	Crude coconut (copra) oil	KG	159469	16848.56
	15131900	Coconut (copra) oil (excl. crude) & its fr actions, refined or not but not chem. mo	KG	80191.35	15867.73
	15132900	Palm kernel or babassu oil (excl. crude) & fractions, refined or not, not chem. modi	KG	981411	126382.55
	15141100	Crude oil of low erucic acid rape or colzaoil.	KG	504	99.06
	15141900	Other oil of low erucic acid rape orcolza oil and its fractions	KG	20757	3241.21
	15149190	Other crude oil	KG	30	5.14
	15149990	Other of rape, colza or mustard oil & frac tions thereof nes	KG	218170.9	35356.94
	15151100	Crude linseed oil	KG	1000	151.73

HS CODE 15151900 15152900 15153000 15155000	HS CODE  15151900 Linseed oil (excl. crude) and its fraction s, refined or not but not chemically mo 15153000 Castor oil and its fractions .  15155000 Sesame oil and its fractions .  15155000 Right composition and its fractions .	UNIT KG	QUANTITY 54565.53 156421.16 134143.51 33803.48	IMPORT VALUE (RS.'000) 9568.54 28729.09 27747.48
15159000 15161000 15162000 15171000	Other fixed vegetable fats and fractions, es  Animal fats and oils and fractions, hydrog enated, etc  Vegetable fats and oils and their fraction s, hydrogenated, etc.  Margarine (excl. liquid).  Edible preparations of fats and oils nes	KG KG KG KG	4001 387730.44 445341 9557705 3	33381.74 1118.63 46830.24 57269.43 951695.08
15180000 15200000 15211000 15219000 15220000	Animal or vegetable fats and oils chemi cally modified, nes Glycerol, crude, glycerol waters and glyce rollyes Vegetable waxes (excl. triglycerides) Beeswax, other insect waxes and spermaceti Degras; residues of fatty substances or an imal or vegetable waxes	KG KG KG KG KG	91098.9 458671 7673 4095 82320	17270.87 25794.4 1435.23 983.26 3927.94
16010000 16021000 16023200 16023900 16024100 16024900	Sausages and similar products; food prepar ations based on these products.  Homogenized preparations of meat, meat off al or blood  Preparations of animal liver  Prepared or preserved meat, offal or blood of fowls of the species gallus domestic  Preparations of poultry (excl. turkey or of fowls of the species gallus domesticu  Preparations of swine, hams and cuts.  Other preparations of swine, including mix tures, nes	KG KG KG KG KG KG	5285.4 11.4 120 2646 493.4 29877.31 24922.9	3801.49 4.12 63.47 1196.57 177.5 12611.6 6482.05

	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
	Extracts and juices of meat, fish and aqua tic invertebrates	KG	3272	809.63
	lerrings (excl. minc ed)	KG	3296	78.896
	Prepared or preserved sardines, sardinella, brisling or sprats (excl.minced).	KG	58827.76	17732.57
Prepared or preser Prepared or preser Prepared or preser Other prepared or	Prepared or preserved tuna, skipjack and b onito (sarda spp.) excl.minced.	KG	60497.64	22401.6
Prepared or preser Prepared or preser Other prepared or	nackerel (excl. minc ed)	KG	62525.82	21732.07
Prepared or preser Other prepared or	nchovies (excl. min ced)	KG	45.6	194.15
Other prepared or	ish (excl. minced), nes	KG	9640.64	3821.49
	preserved fish, includin g minced, nes	KG	21511.47	9874.1
16052000   Shrimps and prawns, prepared or preserved	epared or preserved	KG	10	33.56
16052900 Shrimps and prawns in airtight containerÃ	airtight container Ã	KG	1452	161.99
16055900 Other moliuses.		KG	458.4	176.35
16056900 Other aquatic invertebrates:	ates:	KG	1022.3	2010.13
17011200   Beet sugar (Cane sugar spec	Beet sugar (Cane sugar specified in Subhead ng Note 2 to this Chapter:	KG	1378471.12	61374.12
17011310   Sakhhar(Gud & Veli), Gudgatta of Chukandar	Judgatta of Chukandar	KG	2658683.5	94112.37
17011320 Khanda sugar		KG	3025	163.86
17011390 Other Sakhhar(Gud & Veli), Gudgatta à à à Ã	Veli), Gudgatta à à à Ã	KG	5072098	251143.07
17011410   Sakhhar (Gud & veli),Gudgatta of Sugarcane	hudgatta of Sugarcane	KG	1249610.5	43647.02
17011420 Khanda sugar		KG	4863	261.86
17011490 Other Sugar		KG	7531519.5	374883.19
17019100   Cane or beet sugar, contair	Cane or beet sugar, containing added flavo uring or colouring	KG	3380	342.59
17019900 Cane or beet sugar, in solid form, nes	olid form, nes	KG	1371703	85919.84
17019910   Cane or beet sugar, in solid form, nes	olid form, nes	KG	134752.5	8927.16

	TABLE 11.2	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	5/76 (20]	(8/19)	
	HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS.'000)
	17019990	Cane or beet sugar, in solid form, nes	KG	74895	4880.01
	17021100	Lactose and lactose syrup containing by we ight>=99% lactose calculated on the dry	KG	125119.92	36696.41
	17021900	Lactose and lactose syrup containing by we ight <99% lactose calculated on the dry	KG	288477.27	33389.93
	17022000	Maple sugar and maple syrup	KG	300	25.83
	17023000	Glucose and glucose syrup, containing <20% fructose.	KG	7470774.64	415441.22
	17024000	Glucose and glucose syrup, containing >= 20 % but <50% fructose, excluding invert su	KG	10	88.9
	17025000	Chemically pure fructose	KG	8.5	9.79
	17026000	Other fructose and fructose syrup, contain ing >50% fructose, excluding invert suga	KG	7134.5	1599.17
	17029000	Other,incl. invert sugar and other sugar & sugar syrup blends cont.50% by wt.fru	KG	666668.75	59147.12
	17031000	Cane molasses resulting from the extractioor refining of sugar	KG	2389770	7461.87
	17039000	Molasses resulting from the extraction orefining of sugar (excl cane).	KG	26	68.23
	17041000	Chewing gum	KG	2147916.57	718694.1
	17049000	Sugar confectionery (incl white chocolate ) not containing cocoa, nes	KG	5549350.82	928840.02
	18031000	Cocoa paste, not defatted	KG	252	188.85
	18032000	Cocoa paste, wholly or partly defatted	KG	474	214.56
	18040000	Cocoa butter, fat and oil	KG	160.75	216.57
	18050000	Cocoa powder, not containing added sugar o r other sweetening matter	KG	198556	48516.58
	18061000	Cocoa powder, containing added sugar or ot er sweetening matter	KG	84169.11	23722.24
	18062000	Chocolate, etc, containing cocoa, in block , slabs or bars >2kg	KG	348988.16	79761.69
	18063100	Chocolate, etc, containing cocoa, in block , slabs or bars, filled	KG	51566.08	16539.03
	18063200	Chocolate, etc, containing cocoa in blocksslabs or bars, not filled	KG	37824.89	25021.72
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TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	15/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
18069000	Chocolate, etc, containing cocoa, not in bocks, slabs or bars, nes.	KG	4721492.23	1743415.32
19011000	Preparations for infant use, for retail sa le, of flour, groats, meal, starch etc.	KG	81.619619	618694.38
19012000	Mixes and doughs for preparation of bakers 'wares of 19.05.	KG	286773.12	76232.54
19019000	Food prep's of goods of hdgs 0401-0404 or of flour, meal, etc not cont'g cocoa	KG	4392318.79	2116540.85
19021100	Uncooked pasta containing eggs not stuffed	KG	256.79	135.21
19021900	Uncooked pasta, not containing eggs, not s tuffed	KG	1953910.68	284593.99
19022000	Stuffed pasta .	KG	192105.96	23740.74
19023000	Other pasta, nes .	KG	354430.2	36264.3
19024000	Couscous	KG	278.42	76.88
19030000	Preparation from starch in a form of flake s grains, pearls, siftings etc+	KG	228111	21942.12
19041000	Prepared foods obtained by the swelling or roasting of cereals.	KG	1152385.54	305372.58
19042000	Prepared foods obtained from unroasted cer eal flakes or mixtures of unroasted & $r$	KG	266189.3	64207.05
19043000	Bulgur wheat	KG	41846.64	9197.95
19049000	Other prepared cereals in grain form (excl . maize) nes.	KG	587035.46	73801.51
19051000	Crispbread	KG	38921.7	7981.38
19052000	Gingerbread and the like	KG	12189.4	3671.56
19053100	Sweet biscuits	KG	69656541.02	1935364.88
19053200	Waffles and wafers	KG	1067102.52	478500.15
19054000	Rusks,toasted bread and similar toasted products	KG	655873.9	112597.24
19059010	Pizza	KG	12835.31	3204.41
19059020	Potato Chips	KG	180933.64	106560.27
19059090	Other bakers' wares nes	KG	3042073.36	656484.75

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (20)	(8/16)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
20011000	Cucumbers and gherkins, preserved by vinegar or acetic acid	KG	10997.45	2229.09
20019000	Other vegetables, fruits, etc, preserved by vinegar or acetic acid, nes	KG	141309.54	19700.8
20021000	Tomatoes, whole or in pieces, preserved other than by vinegar, etc.	KG	76410.6	8054.12
20029000	Tomatoes, preserved otherwise than by vinegar or acetic acid, nes	KG	457105.4	46936.33
20031000	Mushrooms of the genus Agaricus preserved otherwise by vinegar or autic acid.	KG	463810.56	73934
20039000	Other mushrooms prepared or preserved by vinegar of autic acid nes.	KG	15499.4	4389.96
20041000	Potatoes, preserved other than by vinegar or acetic acid, frozen (excl. prod's of	KG	672074.49	86574.02
20049000	Other vegetables preserved other than by vinegar, etc, frozen, (excl. prod's of 20	KG	27849.8	5065.14
20051000	Homogenized vegetable, preserved other than by vinegar, etc, not frozen (excl 200	KG	20	1.61
20052010	Potatoes for frozen for French Fries .	KG	385642.5	52015.12
20052090	Other potatoes, not frozen	KG	591786	72148.06
20054000	Peas, preserved other than by vinegar or a etic acid, not frozen	KG	16848.72	1992.53
20055100	Shelled beans, preserved other than by vin gar, etc, not frozen	KG	17080.24	2772.27
20055900	Beans, unshelled, preserved other than byinegar, etc, not frozen	KG	16339	2622.06
20056000	Asparagus, preserved other than by vinegar or acetic acid, not frozen	KG	3618	1402.54
20057000	Olives, preserved other than by vinegar or acetic acid, not frozen.	KG	56349.54	14791.53
20058000	Sweetcorn, preserved other than by vinegar or acetic acid, not frozen	KG	221284.24	22776.47
20059100	Bamboo shoots preserved other than by vine ar or autic acid, not frozen.	KG	16690.8	1575.15
20059900	Other- Vegetables & mixtures of veg pres e ved otherwise than by vineger or acit	KG	73977.45	14460.32
20060000	Vegetables, fruit, nuts, fruit-peel and ot er parts of plants, preserved by suga	KG	386549.24	35727.54
20071000	Jams, fruit jellies, marmalades, etc, homo enized preparations.	KG	111076.26	12168.62
20079100	Jams, fruit jellies, marmalades, etc, of c trus fruit	KG	13707.2	802.11

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	175/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
20079900	Other jams, fruit jellies, marmalades, etc., obtained by cooking	KG	580892.8	77601.72
20081100	Ground-nuts, preserved	KG	143414.42	31701.31
20081900	Nuts and seeds including mixtures, preserv ed	KG	557145.9	225369.74
20082000	Pineapples, prepared or preserved (excl t h se of 2006 and 2007)	KG	28972.3	3102.16
20083000	Citrus fruit, prepared or preserved (exclhose of 2006 and 2007)	KG	191647	29869.83
20084000	Pears, prepared or preserved (excl those o 2006 and 2007).	KG	2003.4	385.72
20085000	Apricots, prepared or preserved (excl. tho se of 20.06and 20.07)	KG	540	115.19
20086000	Cherries, prepared or preserved (excl. tho se of 20.06 and 20.07)	KG	40051	7682.03
20087000	Peaches, incl nectarines prepared or preserved (excl those of 2006 and 2	KG	27803.04	3959.09
20088000	Strawberries, prepared or preserved (excl. those of 20.06 and 20.07)	KG	4482.9	1582.65
20089100	Palm hearts	KG	2179	183.72
20089300	Cranberries (Vaccinium macrocarpon, Vaccini m oxycoccos, Vaccinium vitis-idaea)	KG	261.34	184.76
20089700	Mixtures	KG	9522.6	1417.35
20089910	Fruit Pulp	KG	5760232.3	397115.77
20089990	Other fruit, nuts and other edible parts oplants nes.	KG	177732.41	125467.04
20091200	Orange juice not frozen, of a brix value not execeeding 20, unfermented	LTR	5112	744.05
20091900	Unfrozen orange juice, unfermented, not co taining added spirit.	LTR	6523.98	864.45
20092900	Other grapefruit juice of a brix value> 20	LTR	1733	224.25
20093100	Juice of any other single citrus fruit of a brix value <=20	LTR	77796	9637.31
20093900	Other juice of any other single citrus fru t.	LTR	8136	1054.92
20094900	Other pinapple juice.	LTR	9390.59	1261.27

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	75/76 (201	8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
20095000	Tomato juice, unfermented, not containingdded spirit	LTR	28	15.63
20096900	Other grape juice (including grape must) .	LTR	7500	2187.74
20097100	Apple juice of a brix value $\leq 20$ .	LTR	21582.48	1224.45
20097900	Other apple juice	LTR	51207.92	6125.07
20098100	Cranberry (Vaccinium macrocarpon, Vaccinium oxycoccos, Vaccinium vitis-idaea) juice	LTR	15018	2355.28
20098900	Other juice of any other single fruits	LTR	241649.75	32319.61
20099000	Mixtures of juices, unfermented, not conta ning added spirit.	LTR	14993963.56	915668.66
21011100	Extracts, essences and concentrates of cof fee	KG	250139.2	350927.02
21011200	Preparations with a basis of extract, esse nces or concentrates or with a basis of	ЫX	45949.99	33201.27
21012000	Extracts, essences, concentrates and prepa rations of tea or mat	KG	112130.62	50745.37
21013000	Roasted coffee substitutes(incl. chicory) and extracts, assences of concentrates	KG	186782.06	168319.55
21021000	Active yEASTs.	KG	921756.7	185169.56
21022000	Inactive yEASTs; other single-cell micro-o rganisms, dead	KG	1135	1019.81
21023000	Prepared baking powders	KG	196063.14	23672.79
21031000	Soya sauce	KG	797320.22	55366.82
21032000	Tomato ketchup and other tomato sauces	KG	771649.48	131720.19
21033000	Mustard flour and meal, prepared mustard.	KG	22098.8	6074.14

TABLE 11.	TABLE 11.2: IMPORTS BY SELECTED AGRICULTURAL COMMODITIES, 2075/76 (2018/19)	15/76 (201	(8/19)	
HS CODE	COMMODITY DESCRIPTION	UNIT	QUANTITY	IMPORT VALUE (RS. '000)
21039000	Sauces and sauce preparations; mixed condi ments and seasonings, nes	KG	1610556.53	549895.3
21039010	Sauces and sauce preparations; mixed condi ments and seasonings, nes	KG	164597.13	68250.59
21039090	Other Sauces and preparations	KG	162179.27	45673.58
21041000	Soups and broths and preparations therefor	KG	314775.14	186879.29
21042000	Homogenized composite food preparations	KG	342790.88	188331.99
21050000	Ice cream and other edible ice, whether or not containing cocoa	KG	598913.11	180822.85
21061000	Protein concentrates and textured protein substences	KG	1021038.96	337714.9
21069010	Dalmot, Papad, salted, Bhujia and Chamena (tit bits).	KG	3490406.3	672295.39
21069020	Pan Mashsla (Surti Rahit)	KG	59978.52	101587.04
21069030	Zintang	KG	934.91	556.1
21069040	Concentrate of non-alcohalic soft drinks.	KG	10936736.54	4845920.87
21069050	Pachak, Rochak & Similar goods .	KG	252329.98	77799.83
21069060	Kurkure, Kurmure, Lays and similar products	KG	1210410.54	489690.92
21069070	Scented betelnut without tobacco	KG	1424.25	973.94
21069090	Others food preparations nes.	KG	2714376.77	1118386.43
21069091	Food Supplements	KG	28922.38	43538.5
21069099	Other Food Preparations	KG	435497.26	140375.48
	Total of Above			197,710,621

	16	яяя	18.42	15.44	15.22	4.91	12.19
	FY 2074/75	TOTAL SEED SUPPLY IN METRIC TONS	13,533	3,683	12,910	388	274
	FY	TOTAL SEED REQUIREMENTIAMETRIC.	73,477	23,854	84,821	7,906	2,246
FOR SELECTED AGRICULTURE COMMODITIES	4	ЯЯВ	14.46	15.29	15.08	4.82	8.58
	FY 2073/74	TOTAL SEED SUPPLY IN METRIC TONS	10,297	2,989	13,983	397	183
	H	TOTAL SEED REQUIREMENTINMETRIC.	71,195	19,552	92,703	8,226	2,133
JRE C	æ	яяя	13.90	13.50	14.00	4.50	8.00
CULT	FY 2072/73	TOTAL SEED SUPPLY IN METRIC TONS	9,472	2,407	12,530	368	173
AGRIG	<b>E</b>	TOTAL SEED REQUIREMENTINMETRIC.	68,145	17,832	89,499	8,179	2,162
CTED	2	яяя	13.51	13.00	13.40	4.30	7.70
SELEC	FY 2071/72	TOTAL SEED SUPPLY IN METRIC TONS	9,621	2,294	12,259	352	166
S FOR	FY	TOTAL SEED REQUIREMENT IN METRIC.	71,237	17,648	11,485	8,179	2,162
	1	ЗКК	13.43	10.97	11.29	4.10	7.05
TABLE 12.1: SEED STAT	FY 2070/71	TOTAL SEED SUPPLY IN METRIC TONS	9,537	2,330	10,216	280	140
	FY	TOTAL SEED REQUIREMENT IN METRIC.	71,009	21,241	90,509	6,829	1,985
TABLE		CROPS	Paddy	Maize	Wheat	Lentil	Mustard

						Amount in Rupees
	YEAR		TYPE OF INSURANCE	ISURANCE		
		CROP	LIVESTOCK	FISHERY	BIRDS	TOTAL
	2070/71					
<b>J</b>	SUM INSURED	15,222,743	592,324,110	16,639,260	1,218,500	625,404,613
<b>V</b> 1	SUBSIDIZED PREMIUM	427,657	16,385,975	173,071	37,806	17,024,511
(4	2071/72					ı
<b>J</b>	SUM INSURED	146,955,001	2,477,700,069	168,233,687	393,945,138	3,186,833,895
<b>V</b> 1	SUBSIDIZED PREMIUM	6,225,540	102,953,653	2,553,110	8,841,429	120,573,733
	CLAIM PAID	1,741,482	59,428,591	121,898	358,208	61,650,179
	2072/73					ı
<u> </u>	SUM INSURED	438,721,000	4,745,141,546	290,058,732	564,490,945	6,038,412,224
	PREMIUM	21,633,998	235,013,552	6,332,588	15,764,941	278,745,080
<b>U</b> 1	SUBSIDIZED PREMIUM	16,225,498	176,260,164	4,749,441	11,823,705	209,058,810
	CLAIM PAID	9,739,898	146,081,365	1,210,350	2,551,265	159,582,878
	2073-74					ı
<b>J</b>	SUM INSURED	776,283,131	7,057,971,008	563,342,565	847,465,110	9,245,061,815
	PREMIUM	38,588,225	352,554,389	10,554,510	24,227,579	425,924,704
32	SUBSIDIZED PREMIUM	28,941,169	264,415,792	7,915,883	18,170,684	319,443,528
	CLAIM PAID	25,263,189	215,856,445	891,319	13,858,340	255,869,293

	TABLE 13.1: STATUS OF CI	ROP & LIVES	CROP & LIVESTOCK INSURANCE FROM 2070/71-2075/76	NCE FROM 207	0/71-2075/76	
						Amount in Rupees
	YEAR		TYPE OF INSURANCE	SURANCE		
		CROP	LIVESTOCK	FISHERY	BIRDS	TOTAL
	2074/75					
	SUM INSURED	614,028,151	9,079,241,873	1,439,680,587	2,089,638,412	13,222,589,024
	PREMIUM	29,890,597	452,594,649	22,720,114	69,172,920	574,378,282
	SUBSIDIZED PREMIUM	22,417,948	339,445,987	17,040,085	51,879,690	430,783,711
	CLAIM PAID	23,899,906	266,095,802	12,464,039	13,824,518	316,284,267
	NO. OF POLICIES	1,935	62,627	296	1050	806'59
	2075/76					
	SUM INSURED	1,133,737,952	14,006,354,426	1,869,523,355	5,085,260,380	22,094,876,114
	PREMIUM	64,912,420	699,514,012	36,130,451	204,206,463	1,004,763,348
	SUBSIDIZED PREMIUM	48,684,315	524,632,760	27,097,838	153,154,847	753,569,762
433	CLAIM PAID	80,597,926	433,635,376	6,203,571	47,330,560	567,767,435
	NO. OF POLICIES	3,497	109,948	781	2,632	116,858

TABL	TABLE 14.1: SECTOR-WISE LOAN AND ADVANCES OF THE COMMERCIAL BANKS (MID JULY 2019)	IMERCI/	AL BANKS (M	ID JULY 2019)
			Figu	Figures in percentage
2	GOLUAN	% OF T	% OF TOTAL LOAN (MID-JULY)	MID-JULY)
	SECTOR	2017	2018	2019
1	Agriculture Forest	4.23	4.6	5.26
2	Fishery	0.12	0.11	0.14
3	Mining	0.2	0.21	0.28
4	Agriculture, Forestry & Beverage Prod. Related	6.45	9	5.66
5	* Non-food Production Related	11.75	12.85	13.7
9	Construction	10.3	10.06	10.06
7	Electricity, Gas and Water	3.42	3.89	4.79
8	Metal Products, Machineries, Electronics and Installation	1.3	1.41	1.29
6	Transport, Warehousing and Communication	3.02	2.71	2.55
10	Wholesalers and Retailers	22.92	22.9	22.06
11	Finance, Insurance and Real Estate	8.56	8.51	8.03
12	Tourism (Hotel and Restaurant)	3.29	3.77	4.24
13	Other Services	4.61	4.5	4.38
14	Consumable Loans	7.74	69.9	5.5
15	Local Government	0.09	0.07	90.0
16	Others	12	11.72	12
	TOTAL LOAN	100	100	100

TABI	TABLE 14.2: SECOR-WISE LOAN AND ADVANCES OF DEVELOPMENT BANKS (MID JULY 2019)	EVELOP	MENT B	ANKS (M	ID JULY 2	019)
					Figures i	Figures in percentage
Z	GOTOTO	<b>%</b>	OF TOT	AL LOAN	% OF TOTAL LOAN (MID-JULY)	Y)
	SECTOR	2014/15	2015/16	2016/17	2017/18	2018/19
	Agriculture Forest	6.24	6.52	5.5	5.96	6.24
2	Fishery	0.21	0.18	0.13	0.13	0.21
3	Mining	0.2	0.17	0.21	0.23	0.1
4	Agriculture, Forestry & Beverage Production Related		3.09	2.71	2.63	2.78
5	* Non-food Production Related	6.33	3.23	2.83	3.19	3.96
9	Construction	13.49	14.01	13.18	12.86	14.09
7	Electricity, Gas and Water	2.56	1.72	1.91	1.76	1.91
8	Metal Products, Machineries, Electronics and Installation	1.54	1.03	0.74	0.89	1.05
6	Transport, Warehousing and Communication	7.84	99.2	9.02	8.27	7.21
10	Wholesalers and Retailers	16.91	15.4	15.63	16.05	16.05
11	Finance, Insurance and Real Estate	96.9	86.9	92.9	7.32	7.57
12	Tourism (Hotel and Restaurant)	3.76	3.99	4	3.93	3.92
13	Other Services	4.5	4.03	3.99	3.55	3.32
14	Consumable Loans	60.8	7.31	9.24	8.17	6.25
15	Local Government	0.02	0.02	0.02	0.01	0.01
16	Others	21.37	24.67	24.13	25.05	25.35
	Total Loan	100	100	100	100	100

Source: Nepal Rastra Bank



## MINISTRY OF AGRICULTURE & LIVESTOCK DEVELOPMENT PLANNING & DEVELOPMENT COOPERATION COORDINATION DIVISION

## STATISTICS AND ANALYSIS SECTION

SINGHA DURBAR, KATHMANDU, NEPAL