15th December 2019

Maha 2019/2020 Volume 01



Inside this issue:

Paddy 1
OFC 4
Vegetables 6

Overview

Paddy

- Sown extent as at end November 2019 is 606,702ha, 74% of the target.
- Expected paddy production is
 2.40 million mt.

OFC

 Cultivation progress is 107,249ha, 63% from the target.

Vegetables

- Up country vegetables cultivation progress is 5,501 ha,37% from the target
- Low country vegetables cultivation progress is 17,238 ha, 50% from the target.

Paddy

Cultivation Progress

- Cultivation target of paddy Maha 2019/2020 season is 819,721 ha.
- Sown extent reported as at end November 2019 is 606,702 ha which is 74% achievement from the target.
- The reported progress of sown extent (606,702 ha) is 28% higher than that of the average sown extent of last three Maha Seasons (475,672 ha).
- Cultivation targets have almost been realized at Kilinochchi, Udawalawa, System H, System H1, System B.

Paddy Production

- Paddy production forecast based on the reported sown extent as at end November 2019 is 2.40 million mt, accounting for crop losses..
- The expected paddy production of Maha 2019/2020 season would be sufficient for more than seven months.

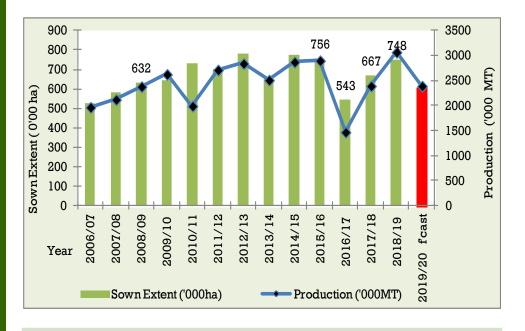


Figure 1: Paddy: Trends of paddy production in Maha Seasons

Table 1: Paddy Target, sown extent as at end November 2019 and production forecast of Maha 2019/2020

District	Area Targeted	Achievement	Cultivation Progress as a %	Production Forecast based	Dam	aged extent	due to Flo	od (ha)	Total affected	Expected production loss from	Revised production
200	(ha)	(ha)	from target	on the progress (Mt)	100%	75%	50%	25%		affected area (Mt)	
Colombo	3,908	2,443	63	7,164	-	-	-	-	-	0	7,164
Gampaha	12,743	10,138	80	31,454	-	-	-	-	-	0	31,454
Kalutara	12,940	6,868	53	22,292	-	-	-	-	-	0	22,292
Galle	11,526	2,255	20	5,737	-	-	-	-	-	0	5,737
Matara	15,689	8,539	54	28,786	-	-	-	-	-	0	28,786
Ratnapura	12,632	8,394	66	29,181	-	-	-	-	-	0	29,181
Kegalle	8,080	5,577	69	22,047	-	-	-	-	-	0	22,047
Kurunagala	87,161	80,610	92	396,600	-	-	-	-	-	0	396,600
Puttalam	22,926	15,504	68	53,634	-	-	-	-	-	0	53,634
Kandy	13,528	3,937	29	12,754	-	-	-	-	-	0	12,754
Matale	19,923	12,406	62	52,993	-	-	-	-	-	0	52,993
N eliya	5,762	1,092	19	2,597	-	-	-	-	-	0	2,597
Badulla	21,913	6,425	29	24,412	-	-	-	-	-	0	24,412
Monaragala	36,941	25,627	69	105,985	-	-	-	-	-	0	105,985
Jaffna	11,500	10,372	90	26,416	-	-	-	-	-	0	26,416
Kilinochchi	24,911	24,921	100	85,392	-	-	-	-	-	0	85,392
Vavniya	19,901	14,332	72	64,366	-	-	-	-	-	0	64,366
Mullative	17,537	17,378	99	62,797	-	-	-	-	-	0	62,797
Mannar	20,775	17,240	83	78,682	-	-	-	-	-	0	78,682
Anuradhapura	97,803	50,736	52	200,722	-	-	-	-	-	0	200,722
Polonnaruw a	34,598	4,410	13	19,780	-	-	-	-	-	0	19,780
Trincomalee	42,371	32,962	78	134,428	-	-	-	-	-	0	134,428
Batticaloa	71,071	64,447	91	165,523	-	5,723.6	11,693.2	2,660.2	20,077	27750	137,774
Ampara	74,977	72,343	96	328,993	-	-	-	-	-	0	328,993
Hambantota	28,641	19,216	67	96,702	-	-	-	-	-	0	96,702
Udaw alaw a	10,113	10,625	105	52,018	-	-	-	-	-	0	52,018
System H	22,000	22,176	101	87,285	-	-	-	-	-	0	87,285
System H1	7,775	8,089	104	31,838	-	-	-	-	-	0	31,838
System B	17,808	20,525	115	83,249	-	-	-	-	-	0	83,249
System C	22,552	22,276	99	90,351	-	-	-	-	-	0	90,351
System G	4,629	958	21	3,886	-	-	-	-	-	0	3,886
System L	2,783	1,929	69	7,824	-	-	-	-	-	0	7,824
System D	1,523	1,213	80	4,621	-	-	-	-	-	0	
Rambakanoya	780	741	95	2,602	-	-	-	-	-	0	2,602
Sri Lanka	819,721	606,702	74	2,423,112	-	5,724	11,693	2,660	20,077	27,750	2,395,363

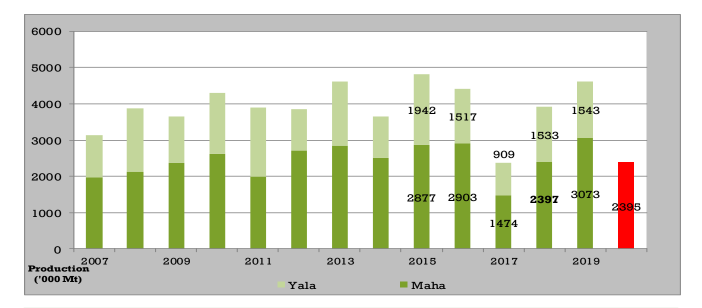
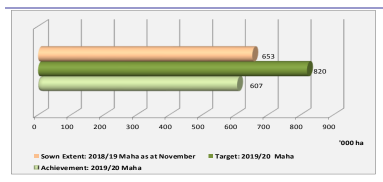


Figure 2: Paddy: Paddy production (mt) Maha & Yala season

Paddy Damages

The total paddy damages reported due to flood is 20,077 ha from Batticaloa and the total production loss due to damage is 27,750 mt. (Table 1) .



 Paddy harvesting of Maha 2019/2020 season will commence from end January 2020 onwards mainly from Batticaloa, and Kurunegala districts.

Figure 3: Paddy: Target and progress as at end November 2019 0f Maha 2019/2020 and sown extent Maha 2018/19

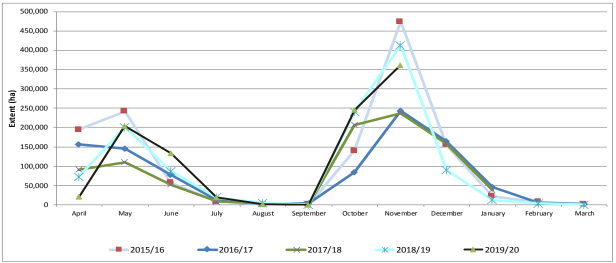


Figure 4: Paddy: Monthly cultivation extents 2016, 2017, 2018 & 2019

Table 2: Paddy and Rice Availability 2020

2019 Yala paddy production (forecasted production)	million mt	1.54
Domestic rice production : 2018/19 Maha		
Maha 2019/20 paddy production (forecasted production)	million mt	2.40
Wastage of paddy (6%)	million mt	0.14
Seed paddy requirement for Yala 2019 (Sown extent Yala 2019*) Seed paddy requirement**)	million mt	0.04
Paddy availability for consumption	million mt	2.21
Rice availability for consumption (68% milling ratio)	million mt	1.50
Rice consumption/ Requirement /Usage : 2019		
Rice per capita consumption	Kg/year/person	106.97
Population 2019	number	22,149,362
Total rice requirement year 2019***	million mt	2.37
Rice requirement/ month	mt	197,443
Months can be fed from Maha 2019/20 production		7.6

Months can be fed from Maha 2019/20 production Assumptions: Sown extent Yala 2020* - Average sown extent of Yala 2017, 2018 & 2019 Seed paddy requirement** = 102.35Kg/ha No rice use for animal feed and manufacturing Rice requirement for hotels, hospitals and rice based industries are not considered for calculating total rice requirement Sources: Rice requirement year 2020*** - Rice per capita consumption - Household Income and Expenditure Survey 2016 Population 2020 - Central Bank Report 2018 (Growth rate 1.1%)

Other Field Crops

Table 3: OFC: Targets and cultivation extents as at end November 2019 of Maha 2019/2020 season.

		Maha 2	019/20		Maha	2018/19	Production	Progressed
Crop	Target (ha)	Achievement (ha)	Expected production from the achievement (mt)	% Achievement in extent from the target	Extent (ha)	Production (mt)	forecast of Maha 2019/2020 as a % of production in Maha 2018/19	extent of Maha 2019/20 as a % of cultivation extent in Maha 2018/19
Maize	99,768	75,739	303,244	76	57,380	220,425	138	132
Potato	2,686	598	9,738	22	2,466	42,061	23	24
Red Onion	3,935	619	10,201	16	2,382	33,408	31	26
Green Chilli	10,425	4,801	24,121	46	6,611	33,838	71	73
Finger millet	3,519	2,120	3,142	60	3,375	4,386	72	63
Green Gram	6,103	2,958	3,695	48	3,823	4,730	78	77
Cow pea	9,720	2,787	3,277	29	5,019	5,502	60	56
Black gram	14,560	7,705	6,901	53	4,680	4,176	165	165
Ground nut	13,198	9,042	15,217	69	10,247	18,008	84	88
Gingelly	4,259	823	1,993	19	2,452	1,932	103	34
Soy bean	842	38	52	5	197	304	17	19
Big Onion	145	19	219	13	48	581	38	40
Total	169,159	107,249	410,012	63	98,680	369,351	111	109

- Cultivation progress of all OFC's up to end November is 107,249 ha, 63% of the target (Table 3)
- Maize (76%), Ground nut (69%) and Finger millet (60%) reported a higher cultivation progress among the OFC's crops.
- Soya bean, Big onion, Red onion and Gingerly reported a lower cultivation progress (5%,13%,16% and 19% respectively.)

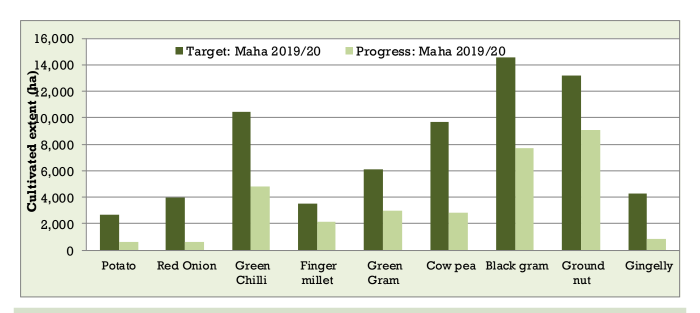


Figure 5: OFC: Targets and cultivation extents as at end November of Maha 2019/2020 season.

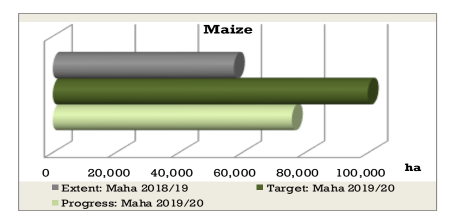


Figure 6: Maize: Targets and cultivation extent as at end November 2019 of Maha 2019/2020 Season.

Table 4: OFC: Major producing districts of OFCs and its production share in Maha 2019/2020 (as at end November 2019).

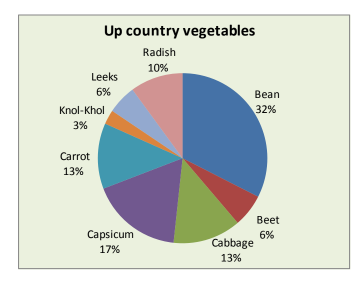
		Performa	ance of main	districts
Crop	Expected production (mt)	District	Production (mt)	Production share (%) from total production
Maize	303,244	Anuradhapura	103,725	34
		Monaragala	99,258	33
		Ampara	50,054	17
Potato	9,738	Badulla	6,182	63
		Nuwara Eliya	3,555	37
Red Onion	10,201	Jaffna	2,523	25
		Puttalam	5,841	57
Green Chilli	24,121	Anuradhapura	7,046	29
		Puttalam	2807	12
		Monaragala	3,681	15
Finger millet	3,142	Hambantota	254	8
		Anuradhapura	530	17
Green Gram	3,695	Hambantota	1,756	48
		Monaragala	412	11
Cow pea	3,277	Ampara	247	8
		Moneragala	735	22
Black gram	6,901	Anuradhapura	3,107	45
		Vavunia	2,390	35
Ground nut	15,217	Monaragala	5,337	35
		Mullaithivu	664	4
		Ampara	1156	8
Gingelly	1,993	Hambantota	173	9
		Puttalam	166	8

Vegetables

Table 5: Vegetables: Target & cultivated extent as at end November 2019 of Maha 2019/2020 season

Crop	Target (ha)	Progress (ha)	% Progress from the Target
Up-Country Vege	tables		
Bean	4,142	1,789	43
Beet	1,407	345	24
Cabbage	2,209	710	32
Capsicum	2,532	960	38
Carrot	1,658	690	42
Knol-Khol	411	151	37
Leeks	1,009	304	30
Radish	1,516	551	36
Total	14,886	5,501	37
Low-Country Veg	getables		
Red Pumpkin	4,374	2,264	52
Snake gourd	2,211	962	43
Tomato	3,431	1,530	45
Cucumber	1,702	745	44
Bitter gourd	2,695	1,181	44
Okra	4,031	2,191	54
Brinjal	5,433	2,875	53
Ash plantain	647	578	89
Luffa	2,242	1,022	46
Mae	5,246	2,614	50
Winged bean	730	372	51
Kakiri	540	260	48
Total	34,722	17,238	50
Grand Total	49,608	22,739	46

- Maha 2019/2020 vegetable Cultivation target is 49,608 ha and the cultivation progress as at end November 2019 is 22,739 ha; 46% from the target.
- Low country vegetables realized 50% progress and up country vegetables reported 37% progress from the target.
- The highest cultivation progress extent reported from Brinjal cultivation (2,875 ha) followed by Mae (2,614 ha), Red Pumpkin (2,264ha) and Okra (2,191ha) Table 4).



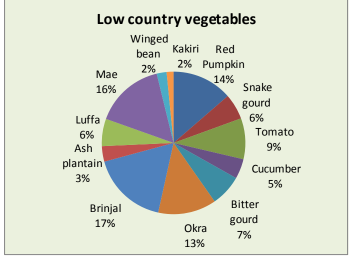


Figure 7: Vegetables: Share of extent up country and low country Vegetables as at end November of Maha 2019/2020 season

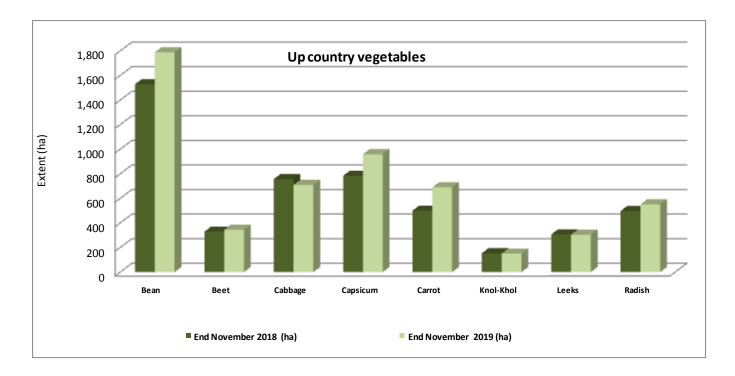


Figure 8: Up Country Vegetables: Target and cultivation extent as at end November in Maha 2019/2020 Season

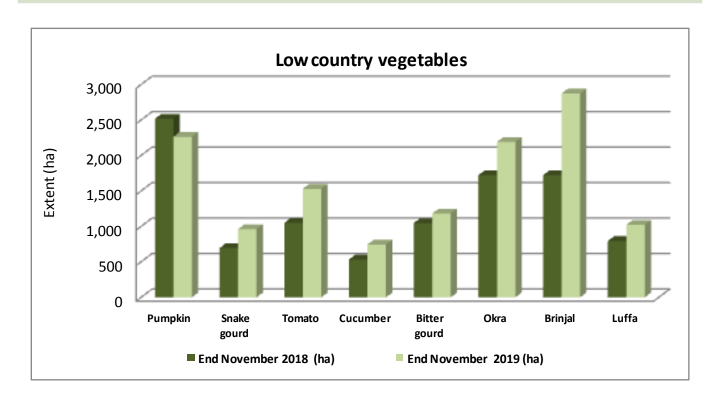


Figure 9: Low Country Vegetables: Target and cultivation extent as at end November in Maha 2019/2020 Season

Table A-1: OFC; Target and cultivated extent up to end November 2019 of Maha 2019/2020 Season

107 46 68 68 37 77 75 75 75 74 75 49 9 49 9 3695 Est. Prod. (mt) 2958 (ha) Target (ha) 6103 3142 23 98 98 33 33 33 54 1000 0 0 millet Achievme (2120 3519 Target (ha) 22 Est. Prod. (mt) Achievm ent (ha) 88 842 Target (ha) considering 303,244 crop damages (mt) 45 28 269 39 746 12,061 665 219 301 25,867 75,739 (ha) 224 15 146 190 1300 12,438 1,300 12,438 1,1,60 667 667 667 667 32,970 32,970 32,970 32,970 32,970 32,970 31,100,041 1,001 1,001 1,000 1,00 89,768 Target (ha) 9738 Est. Prod. (mt) 598 2686 Target (ha) 10201 Est. Prod. (mt) 619 3935 Target (ha) 219 Est. Prod. (mt) Achievm E ent (ha) 145 Target (ha) 24121 Est. Prod. (mt) Green Chilli 4801 10425 57 90 101 1101 Farget (ha) District Anuradhapura Polonnaruwa Rambakenoya Trincomalee Monaragala Rathnapura Hambantota Mullaithivu Kurunagala Udawalawa Kilinochchi Puttalum System H1 Kaluthara System H System B System C System G Ampara /avunia Badulla Matara Mannar Kegalle Matale

Annexure Tables

Table A-2: Other field crops; Target and cultivated extent up to end November 2019

Achievmen t (명) Other yams Target (Ha) Achievmen 36 t(Ha) nnala Target (Ha) Achievme nt (Ha) 225 **Kiriala** Target (Ha) 140 Achievmen t (ha) 356 Sweet potato Target (ha) 694 1314 Achievmen t (ha) 111 50 61 41 41 67 67 4 127 2817 Target (ha) 15217 151 152 207 207 257 257 254 1105 1105 70 70 70 Est. Prod. (mt) 9042 Achievmen t (ha) 13198 Target (ha) 1993 Est. Prod. (mt) Achievme nt (ha) 823 4259 322 80 80 80 80 322 17 17 141 60 60 Target (ha) 6901 104 176 2390 290 19 5 85 85 405 169 3107 Est. Prod. (mt) 7705 Achi evme nt (ha) 11 135 150 2716 391 361 29 29 361 120 14560 200 308 250 5000 1111 111 5 5 117 117 117 117 214 Target (ha) 3277 81 30 115 115 126 135 247 293 293 293 Est. Prod. (mt) 203 11 11 89 89 30 1124 1139 252 252 252 99 2787 Achievmen Cow pea t (ha) 244 130 333 333 333 393 393 253 4400 78 78 11 11 11 126 1234 78 Farget (ha) District Anuradhapura Nuwara-Eliya Trincomalee Monaragala Rathnapura Hambantota Kurunagala Mullaithivu Batticaloa Udawalawa Sys tem H1 System H SystemC Matara Mannar Ampara Badulla Kandy Matale

Annexure Tables

Table A-3: Vegetables: Target & cultivated extent up to end November 2019 of Maha 2019/2020 Season

															ΔI	111	CX	UI .	Ε.	1 a	UI(
	Est.Prod	(MT)	-	0	4	3,048	793	2,462	3	20	2,287	292	442	525	322	714	127	271	279	488	232	496	10	2,727	1,193	1,309	78	26	14	33	19	140	5	587	19	0	19,251
Tomato	36	Ment	0	0	-	235	52	82	Т	9	182	47	33	88	77	33	16	70	78	39	19	72	-	230	112	29	3	12	3	7	4	30		126	4	0	1,530
	get	lua)	0	0	4	364	150	546	3	27	230	120	100	64	65	80	42	63	62	57	28	187	20	644	210	167	70	15	17	_	0	14	11	102	4	0	3,431
Р	Est.Prod	(MI).	786	305	203	834	218	107	118	97	2,883	162	371	598	320	287	375	933	213	675	123	227	34	8	763	744	8	34	6	8	69	185	₩	435	9	0	12,240
Sna ke gourd	٧e	ment	21	33	54	59					176	11	23	32	17	15							3		63	49	10	4	1	8	~	22		51	1	0	362
S	Target	(lug	88		108	128			17		264	29		47	19	09			82		88		6	23	120	66	30	70	11	2	0	22		41		0	2,211
_	Est.Prod		0		0	519	00/		0	34	4,208	369	499	899	99	2,711		1,425	497	1,625	1,959	7,709	88	1,146	2,928	1,437	0	93	0	199	8	301	129	298	9	0	31,461
Pumpkin	Achieve	ment	0	0 0	0 0	7 25		1 20	0 0	7	1 260	0 30	0 37	36	0 33	0 20	5 20			5 126	1 132	2 652	3	5 92	332	101	0	3	0	1 20	9	30		9	7	0	1 2,264
	J Target					0 57	0 142	4 64	· ·	11	7 404			0 48	0	0	0 35	9 349	06	9 325	5 241	5 1,422	9 13	4 156	629 9	0 152		30	0 23	0	_	2 39	0 41	7 45	4	0	4,374
ų	ш.	DW.	3 28	14 132	18 255		9	72 2,044	113	22 328		0	0	0	—	0	0	7 149	2	44 729	83 2,605	2 15		1,534	3 26	34 520		0	0	0	—	11 82	0	21 157	2 14	0	1 9,656
Raddish	Achieve	TI MENT	14	1				7 272		114 2		9	0	0	33	0	0	62	70		8 827		2	219 101	7	30	22		0	0	0	4	0	21 2	7	0	.6 551
	d Target	(ma)	0	0	0	152 (0		0	0 11	0 12	23	0	0	0	0	0	0	0	0 13	0 22		0		0	19	0	0	0	0	0	0	0	0	0	0	,601 1,516
S	e Est.Prod	(M)	0	0	0	8	0	190 5,934	0	0	0	~	0	0	0	0	0	0	7	0	0	0	0	101 1,473	0	-	0	0	0	0	0	0	0	0	0	0	304 7,60
Leeks		ment me	0	0	0	25	33	737 19	0	0	0	18	5	0	0	0	0	0	20	0	0	0	0	200 10	0	7	0	0	0	0	0	0	0	0	0	0	
		(lag)	0	0	0	187	0	7 140,	0	0	0	0	0	0	0	0	0	0	0	94	0	0	0	851 2	0	20	0	0	0	0	0	0	0	0	0	0	22 1,009
khol		(M)	0	0	0	11 1	9	51 1,0	0	0	0	0	0	0	0	0	0	0	0	∞	0	0	0	8 69	0	33	0		0	0	0	-	0	0	0	0	151 2,222
Knolkhol		TI MENT	0	0	0	25	14	123	0	0		0	0	0	7	0	0	0	9	30	0	7	0	170	-	7	0	7	7	0	0	0	0	0	0	0	411 1
	rod Target		0	0	0	500	0	8,582	0	0	0	148	-	27	7	19	0	0	0	0	0	0	0	4,721	0	77	0	0	0	0	0	0	0	0	0	0	13,743
Carrot			0	0	0	18	0	327 8,	0	0	0	Ħ	0	2	-	3	0	0	0	0	0	0	0	327 4,	0	7	0	0	0	0	0	0	0	0	0	0	690 13,
ల		TI MEUT	0	0	0	32	m	940	0	0	0	02	12	22	81	59	0	0	7	0	0	-	0	519	0	9	0	0	0	0	0	0	0	0	0	0	1,658
	8	(na)	77	107	77	1,175	_	1,163	37	34	255	323	191	331	330	256	31	160	08	337	812	727	12	851	185	173	34	20	25	116	22	200	∞	125	42	0	8,305 1
Capsicum	We.		4	19	10	103	6	. 8	-	6	39	23	23	36	77	56	~	28	15	88	8	8	7	131	33	22	9	9	33	14	33	24	-	15	22	0	8 096
ප	et		13	L 9	34	186	79	399	73	77	19	55	25	23	88	65	13	62	25	113	348	797	==	282	25	8	17	22	25	9	0	9	93	9	4	0	2,532
	Est.Prod Targ		0	0	0	775	188	8,891	0	0	0	156	0	82	21	0	0	0	0	0	2,919	35	0	4,529	7	92	0	0	0	0	0	0	0	2	0	0	17,816
Cabbage	Achieve Est.Prod	nent(I	0	0	0	25	12	211	0	0	0	6	0	9	4	14	0	-	3	9	100	4	0	279	0	∞	0	0	0	0	0	0	0	0	0	0	710
S			0	0	0	167	93	707	0	0	33	22	23	32	02	09	0	-	9	15	302	40	-	238	m	34	0	-	2	0	0	0	0	0	0	0	2,209
	Achieve EstProd Target	(MI)	0	0	0	152	99	1,667	0	0	0	342	0	74	~	14	0	0	0	28	3,864	47	0	293	0	13	0	0	0	0	0	4	0	0	0	0	6,616
Beet Root	hieve Est		0	0	0	10	3	17	0	0	0	77	0	2	-		0	0	0	4	195	2	0	82	0	-	0	0	0	0	0	0	0	0	0	0	345
Be		a) ment	0	0	0	27	25	402	0	0	-	120	13	21	36	28	0	0	16	53	420	36	0	143	0	5	0	-	0	0	0	0	0	0	0	0	1,407
	рс	u) (IMIC)	0	0	1	2,388	1,657	4,192	0	4	23	77	77	%	707	0	0	72	0	89	14	243	16	2,627	339	1,982	01	23	39	34	53	222	138	2	22	0	17,377
Beans	thieve Es)·	0	0	-	241	137	254	0	-	4	4	4	11	31	0	0	89	4	25	-	21	æ	200	34	8	2	=======================================	∞	_	9	46	4	-	-	0	1,789
	Target A		0	0	0	457	225	873	0	33	33	33	19	18	25	15	0	77	15	97	0	96	33	1,814	SS	361	77	~	3	4	0	14	138	0	7	0	4,142
	DISTRICT		Colombo	Gampaha	Kalutara	Kandy	Matale	Nuwaraeliya	Galle	Matara	Hambantota	Jaffna	Kilinochchi	Mannar	Vavuniya	Mullativu	Batticaloa	Ampara	Trincomalee	Kurunegala	Puttalam	Anuradhapura	Polonnaruwa	Badulla	Moneragala	Ratnapura	Kegalle	Mahaweli H	Mahaweli H1	Mahaweli L	Mahaweli B	Mahaweli C	Mahaweli G	Udawalawa	Mahaweli D	Rambaka noya	Sri Lanka

Annexure Tables

Table A4: Vegetables: Target & cultivated extent up to end November 2019 of Maha 2019/2020 Season.

	w	1		Distor	2	400	ainteria .		•	,		O. in			4	. 9		Moo	Mina	a hoos	
	4	Jec		Bitter Goura			Asn plantain			OKra					LUITA	B		Mae	WIN	wingged bean	
	Target Achiev (ha) ment	e Est.Pro .(Mt)	Achieve Est.Prod Target ment .(Mt) (ha)	Achi eve ment	Est.Prod . (Mt)	Target (ha)	Achieve Est ment . (N	Est.Prod Target . (Mt) (ha)		ive	Est.Prod Target . (Mt) (ha)	t Achieve ment	/e Est.Prod . (Mt)	od Target (ha)	t Achieve ment	ve Est.Prod . (Mt)	d Target (ha)	Achieve ment	Target (ha)	Achieve ment	
	40	12 14	148 6	17	7 243	0	0	0	72	26	267	75	23 2	281	65	17 256		89 2	1	0	
	49		255 8	83 32	362	0	0	0	139	51	532 1			548	74	27 259	1	12 72		0	
	39		95 8				0	0	106	36		111		566	66	26 246				3	
		13 21	(1	160	2,1		2	34	108	39	546 1		73 1,0	1,012		1			30	18	
	09	4	54 8	15 26	387		2	42	101	72	693 1		6 69	806	94	22 344		133 57		7	
Nuwaraeliya		10		75 23	3 231	1	0	0	35	21	131 1	169	47 8	815				38 23		10	
			116 2	11	103		0	0	39	14	118		16 1	153	53				3 17	∞	
	13	2 2	25 3	38 9	102	30	6	99	52	17	142	28	16 1	134	40		8 66			∞	
Hambantota		2,9	7	3 202	4,1		57	608	264	176 1		7	270 3,739			174 2,657	(**)	(*)	1	70	
	0	0	9 0				0	0	146						9	0	0 148		0	0	
Kilinochchi	0	П	2	88 25	408		0	0	150	28	924 2		108 1,752	52	10					₩	
	0	7			,	0	7	172	20	36				817	0		75 6		0	0	_
	7				5 447		2	64	102	27		216	99 1,413	13	16	18 248			3 20	1	Ar
	0		0 5	4 25	486		3	39	06		719 1	189	103 1,191	91	0	0	0 135	15 23		0	m
Batticaloa	39		81 6	67 18	3 150	2	2	22	255	127 1		199 1	113 1,081	81	98	48 364		118	0	0	exi
		36 61		118 48	ω		0	0	261				113 1,514		129		0 369		(,,	10	ur
Trincomalee	40	4	34 8	12 22	2 238	55	1	14	178	02	717		103 8	887	25		9 222	2 90		1	e i
Kurunegala	178	70 1,504		94 42			1	16	176	113	1,003	227 1.	149 1,173		137	67 678	8 448	.8 208	8 62	16	Tal
	71	42 56	567 137	37	7 341		2	24	398	201	1,898 2	216 1	127 1,391	91	8	37 382	727	7 298		9	ble
Anuradhapura	212		567 377	7 117	7 836		10	120	449	195	1,164 6	617 2.	244 1,641				9 502	182		20	es
Polonnaruwa			7	0 2		0	0	0	13	9	74	11	4	48	11	5 50			9 2	2	
	21	7	9 62	63 38	.,		2	24	89	39	229 4	485 1	199 2,075		88			71 79		1	
Moneragala			801 14	148 48	3 489	2	1	0	205	143	1,416 4	456 2	254 3,743		103	35 293	3 324	.4 148	8	10	
Ratnapura	64	31 46	469 13	133 61			11	153	295	188 2	2,137	221 1.	145 1,601		143			133	3 110	64	
	16	4		39 14	118	10	0	0	72	70	168			154	24	8	45 107	17 28		0	
Mahaweli H	15	5	34 3	35 5		295	318	4,067	55	31	185	20	54 7	722	30		50 2	25 26	2	12	
Mahaweli H 1	19		0	0 6		0	0	0	70	11	99			281	11		0	6	5 20	2	
Mahaweli L	33		22	0 10	•		1	14	c	10			26 3	348	2	11 6		3 19		7	
Mahaweli B	0			0			0	0	0	56	155	0		521	0		29	0 31	1 0	4	
Mahaweli C	0	27 18	186 2	22 30) 212	0	19	243	2	28	344		90 1,2	1,203	18	28 156		57 85	5 12	6	
Mahaweli G	21	3	21 3	34 5	36	4	0	0	23	11	99	37	11 1	147	21		50 2	24	4 16	3	
Udawalawa	48	57 39	392 4	47 45	321	0	122	1,560	91	113	673 1	151	169 2,2	2,260	99	36 200		72 89	9	74	
Mahaweli D	2	1	6	5	3 21	1	П	13	11	6	54		13 1	174	∞		28		7 1	2	
Rambakanoya		0	0	0 1	0 1		0	0	0	1	9	0	2	27	0					0	
	1,702	745 9,516	16 2,695	1,181	15,111	647	578	7,496 4	4,031 2	2,191 20	20,393 5,4	5,433 2,875	75 34,498		2,242 1,0	1,022 10,810	0 5,246	16 2,614	730	372	

Socio Economics and Planning Centre

Socio Economics and Planning Centre Department of Agriculture Peradeniya

Phone: 081 - 2085242 Fax: 081-2388798

E-mail: cropforecastsepcdoa@yahoo.com



We're on the Web www.doa.gov.lk / croplook.net

• Mahaweli Authority

Production Forecasts are made by;

Crop cultivation extents provided by;

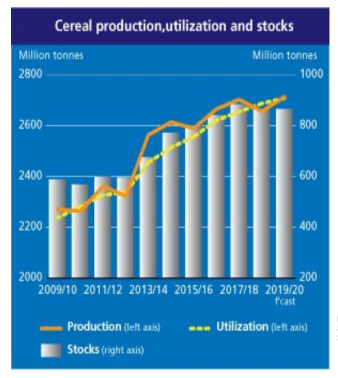
Provincial Deputy Director of Agriculture Offices

Inter Province Deputy Director of Agriculture Offices

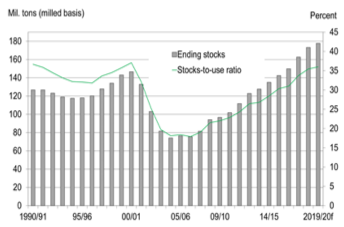
Based on the moving averages of the average yields (source: Department of Census and Statistics) of past 3 years which are verified from Cost of Cultivation reports published by the Socio Economics and Planning Centre, Department of Agriculture and following the observations of field officers.

Preparation

Mr. N.L. Sudeera (Assistant Director of Agriculture | Agriculture Economics), Mr. Nanda Weerasooriya (Information and Communication Technology Officer), Ms. Anoma Herath (Development Officer), Ms. Sanuja Premarathne (Development Officer), Ms. Prabodhini Rajakaruna (Development Officer), Ms. Nisansala Wijesekara (Development Officer), Miss. Rishana Fazy (Development Officer), Mr. Madura Abeykoon (Development Officer)



Global rice ending stocks in 2019/20 are projected to increase for the 13th consecutive year



Note: 2019/20f = forecasts.

Source: USDA, Foreign Agricultural Service, Production, Supply, and Distribution database, USDA, Foreign Agricultural Service.

Source: FAO Food Situation