GOVERNMENT OF INDIA MINISTRY OF CHEMICALS AND FERTILIZERS DEPARTMENT OF FERTILIZERS

LOK SABHA

STARRED QUESTION NO.500* TO BE ANSWERED ON: 04.04.2025

Production and Usage of Fertilizers

500*: SHRI DAGGUMALLA PRASADA RAO: SHRI KESINENI SIVANATH

Will the Minister of **CHEMICALS AND FERTILIZERS** be pleased to state:

- (a) the quantum of fertilizer used in the country during the past 10 years, year-wise, State-wise and district-wise for Andhra Pradesh;
- (b) the quantum of fertilizer produced in the country during the said period, yearwise, State-wise and district-wise for Andhra Pradesh;
- (c) the quantum of fertilizer allocated and distributed during the said period, yearwise, State-wise and district-wise for Andhra Pradesh; and
- (d) the details of the soil nutrient levels in the country during the said period, yearwise, State-wise and district-wise for Andhra Pradesh?

ANSWER

MINISTER FOR CHEMICALS & FERTILIZERS AND HEALTH & FAMILY WELFARE

(SHRI JAGAT PRAKASH NADDA)

(a) to (d): A statement is laid on the table of the House.

STATEMENT REFERRED TO LOK SABHA STARRED QUESTION NO. 500* FOR 04.04.2025 REGARDING "PRODUCTION AND USAGE OF FERTILIZERS" TABLED BY SHRI DAGGUMALLA PRASADA RAO AND SHRI KESINENI SIVANATH.

(a) to (c): The requirement, availability, sales and closing stock of fertilizers viz. Urea, DAP, MOP and NPKS across the States, including the State of Andhra Pradesh during the period 2014-15 to 2024-25 is placed at **Annexure-A.**

Further, as per information received from the State of Andhra Pradesh the requirement, availability, sales and closing stock of fertilizers viz. Urea, DAP, MOP and NPKS in the districts of Andhra Pradesh during the period 2014-15 to 2024-25 is placed at **Annexure-B**.

The production of fertilizers in the country during the said period 2014-15 to 2024-25 (upto Feb.-2025) across the States including the State of Andhra Pradesh is placed at **Annexure-C**.

(d) As per information received from DA&FW, the details of the soil nutrient levels in the country during said period, State-wise is enclosed at Annexure-D. Further, as per information received from state government of Andhra Pradesh, the details of the district-wise soil nutrient levels in Andhra Pradesh during the said period is enclosed at **Annexure-E.**

Annexure- A

													fig.inLMT
			UREA			DAP			MOP			NPKS	
S.No	States	Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales
1	Andaman&Nicobar	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.01	0.00	0.00
2	AndhraPradesh	18.27	18.54	18.07	5.52	3.13	2.94	2.94	2.77	2.54	13.84	13.40	12.51
3	ArunachalPradesh	0.02	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
4	Assam	3.15	3.19	3.16	0.45	0.37	0.33	1.25	0.79	0.67	0.10	0.13	0.11
5	Bihar	19.00	19.43	19.40	4.60	3.66	3.53	1.55	1.77	1.54	2.75	2.87	2.66
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chattisgarh	6.75	6.32	6.28	2.75	2.37	2.33	0.85	0.70	0.61	1.80	0.78	0.71
8	Dadra&NagarHaveli	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00
9	Daman&Diu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.08	0.09	0.09	0.05	0.00	0.00	0.02	0.00	0.00	0.03	0.00	0.00
11	GOA	0.05	0.04	0.04	0.03	0.01	0.01	0.01	0.01	0.01	0.05	0.03	0.03
12	Gujarat	22.00	22.75	22.70	5.40	4.31	4.04	1.40	1.36	1.33	5.20	5.94	5.61
13	Harayana	18.60	20.05	20.02	4.50	4.27	4.12	0.25	0.59	0.51	0.45	0.36	0.35
14	HimachalPradesh	0.70	0.67	0.67	0.00	0.00	0.00	0.09	0.10	0.10	0.31	0.21	0.21
15	J&K	1.38	1.17	1.16	0.72	0.73	0.64	0.25	0.30	0.25	0.00	0.02	0.02
16	Jharkhand	2.25	1.80	1.80	0.75	0.27	0.27	0.16	0.01	0.01	0.55	0.26	0.26
17	Karnataka	14.00	15.42	15.32	6.00	5.24	5.10	3.25	3.94	3.63	12.00	12.61	12.10
18	Kerala	1.70	1.36	1.36	0.25	0.35	0.31	1.63	1.15	1.14	2.30	1.50	1.40
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	20.00	20.73	20.70	10.00	9.17	9.03	0.90	0.99	0.83	3.45	2.50	2.25
21	Maharashtra	26.50	25.78	25.68	8.50	5.49	5.59	4.00	4.90	4.48	20.00	17.02	16.17
22	Manipur	0.29	0.23	0.23	0.07	0.00	0.00	0.06	0.00	0.00	0.03	0.00	0.00
23	Megalaya	0.03	0.06	0.06	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.09	0.04	0.04	0.06	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.02	0.01	0.01	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.00
26	Orissa	6.00	5.06	5.04	1.60	1.49	1.47	1.25	0.94	0.90	3.25	2.33	2.29
27	Pondicherry	0.22	0.15	0.15	0.02	0.02	0.01	0.03	0.03	0.02	0.10	0.07	0.06
28	Punjab	24.80	27.35	27.34	9.00	7.36	7.15	0.50	0.75	0.65	0.45	0.46	0.45
29	Rajasthan	18.50	18.49	18.47	5.00	5.71	5.66	0.16	0.16	0.12	0.96	0.68	0.66
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.00	9.90	9.90	3.75	2.42	2.38	4.00	3.01	2.93	6.50	5.37	5.16
32	Telangana	14.23	12.47	12.36	3.23	1.68	1.65	1.31	1.17	1.08	7.66	7.83	7.59
33	Tripura	0.35	0.22	0.22	0.06	0.00	0.00	0.14	0.03	0.03	0.03	0.01	0.01
34	UttarPradesh	62.00	63.14	62.54	19.50	16.84	16.17	1.75	2.36	2.04	9.00	6.57	6.29
35	Uttarakhand	2.50	2.82	2.80	0.35	0.26	0.26	0.05	0.02	0.02	0.50	0.42	0.39
36	WestBengal	13.20	13.13	13.12	3.75	2.63	2.55	2.40	2.88	2.36	8.50	9.21	8.70
	AllIndia	306.71	310.42	308.74	95.94	77.80	75.57	30.26	30.72	27.80	99.81	90.57	85.98

REQUIREMENT, AVAILABILITY & SALES OFF ERTILIZERS DURING THE FY 2015-16 fia.inLMT Urea DΔP MOP NPK Availability Δvailahility Δvailahility S.No States Requiremen Sales Requiremen Sales Requiremen Availability Sales Requiremen Sales Andaman&Nicobar 0.01 0.00 0.00 0.01 0.01 0.01 0.01 0.00 0.00 0.01 0.01 0.01 1 17.35 16.21 15.47 4.70 3.89 3.77 2.23 2.12 13.50 12.49 12.08 **AndhraPradesh** 3.50 3 ArunachalPradesh 0.02 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 Assam 3.30 3.93 3.91 0.50 0.58 0.48 1.30 0.72 0.70 0.10 0.16 0.15 4 5 Bihar 19.25 23.84 23.58 5.00 5.88 5.45 1.90 1.65 1.54 3.25 3.87 3.70 6 Chandigarh 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7 Chattisgarh 6.75 8.74 8.45 3.00 3.28 3.13 1.05 0.82 0.72 1.50 0.98 0.88 0.01 0.01 0.01 0.00 0.00 0.00 Dadra&Nagar Haveli 0.01 0.01 0.01 0.00 0.00 0.00 Daman&Diu 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 10 Delhi 0.09 0.11 0.11 0.06 0.01 0.01 0.02 0.00 0.00 0.03 0.00 0.00 11 GOA 0.05 0.04 0.04 0.02 0.02 0.02 0.01 0.01 0.01 0.05 0.03 0.03 12 Gujarat 20.50 21.31 21.04 5.00 5.28 5.12 1.80 1.19 1.17 5.20 6.26 5.98 13 18.60 21.70 21.13 6.00 6.80 6.64 0.45 0.50 0.40 0.65 0.28 0.25 Harvana 0.36 0.71 0.73 0.73 0.00 0.00 0.00 0.09 0.08 0.08 0.30 0.36 14 HimachalPradesh J&K 15 1.32 1.59 1.55 0.78 0.61 0.59 0.26 0.11 0.11 0.00 0.03 0.03 Jharkhand 2.25 2.39 2.35 1.05 0.66 0.66 0.16 0.03 0.03 0.85 0.35 0.33 16 17 Karnataka 13.71 15.38 14.61 5.90 5.89 3.91 2.64 2.48 11.63 12.90 11.92 6.15 18 Kerala 1.68 1.48 1.41 0.34 0.28 0.24 1.75 0.88 0.86 2.25 1.32 1.21 Lakshadweep 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 19 MadhvaPradesh 28.00 24.84 23.87 12.00 11.30 10.51 1.10 1.05 0.79 3.75 3.25 2.95 20 21 Maharashtra 27.00 24.01 23.60 8.50 6.80 6.72 4.75 3.28 3.16 21.00 19.17 17.97 22 Manipur 0.33 0.19 0.19 0.08 0.00 0.00 0.05 0.00 0.00 0.00 0.00 0.00 23 Meghalaya 0.03 0.02 0.02 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.01 0.01 Mizoram 0.09 0.04 0.04 0.06 0.00 0.00 0.04 0.00 0.00 0.00 0.00 0.00 24 0.02 25 Nagaland 0.01 0.01 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 Odisha 26 6.60 6.10 5.87 2.40 1.72 1.64 1.60 0.89 0.89 3.80 2.67 2.52 0.13 27 Puducherry 0.22 0.13 0.02 0.01 0.01 0.03 0.02 0.02 0.12 0.06 0.06 28 Punjab 26.50 31.52 30.86 9.00 8.49 8.10 0.63 0.61 0.53 0.35 0.45 0.42 Rajasthan 19.25 20.96 20.77 8.00 7.90 0.16 0.15 0.15 0.95 0.74 0.68 29 6.75 Sikkim 0.00 0.00 0.00 30 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 10.50 11.41 11.17 3.50 3.03 3.01 4.00 3.01 2.97 6.50 6.19 6.01 31 TamilNadu 13.35 12.56 2.12 1.75 1.06 1.00 8.77 8.53 32 Telangana 14.29 3.50 2.20 9.50 33 Tripura 0.35 0.26 0.24 0.05 0.01 0.01 0.14 0.05 0.05 0.00 0.01 0.00 59.47 22.43 2.00 34 UttarPradesh 60.13 57.99 19.50 21.80 2.28 2.19 10.50 7.30 6.90 Uttarakhand 2.45 3.71 3.60 0.40 0.32 0.31 0.09 0.03 0.03 0.50 0.35 0.32 36 12.65 14.87 14.38 4.19 3.51 3.32 3.50 2.43 2.22 9.59 10.02 9.38 WestBengal 102.34 101.28 36.08 25.71 105.89 98.03 92.68 AllIndia 313.35 329.00 319.68 97.47 24.23

^{1.} PrimaryIndicator of comfortable availability:Availability > Requirement

^{2.} SecondaryIndicator of comfortable availability:Availability >Sales

		RE	<u>QUIREME</u>	<u>NT, AVAI</u>	<u>LABILITY</u>	<u>& SALES</u>	OFF ERT	TILIZERS I	<u>DURING T</u>	HE FY 20	<u>)16-17 </u>		
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S.NO	States		UREA			DAP			MOP			NPKS	
		Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales
1	Andaman&Nicobar	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.01	0.01	0.01
2	AndhraPradesh	15.03	15.58	14.38	4.67	3.92	3.73	3.06	2.59	2.54	11.73	12.02	11.49
3	ArunachalPradesh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Assam	3.10	3.23	3.19	0.43	0.57	0.54	1.05	0.74	0.74	0.10	0.11	0.11
5	Bihar	19.50	20.15	19.77	6.00	5.53	5.32	1.90	2.38	2.30	4.00	2.64	2.54
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.02	0.00
7	Chattisgarh	5.99	6.93	6.50	3.60	3.17	2.91	1.20	0.69	0.61	1.60	0.81	0.68
8	Dadra&NagarHaveli	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00
9	Daman&Diu	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.09	0.12	0.13	0.06	0.00	0.01	0.02	0.00	0.00	0.03	0.00	0.00
11	GOA	0.04	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.04	0.02	0.03
12	Gujarat	18.50	20.77	20.55	5.30	4.60	4.48	1.50	1.43	1.43	5.60	6.26	6.12
13	Haryana	18.00	20.36	19.62	6.30	5.79	5.62	0.35	0.65	0.62	0.65	0.24	0.18
14	HimachalPradesh	0.58	0.62	0.62	0.00	0.01	0.01	0.06	0.07	0.09	0.33	0.36	0.37
15	J&K	1.29	1.30	1.29	0.69	0.69	0.66	0.25	0.29	0.29	0.02	0.01	0.01
16	Jharkhand	2.40	2.23	2.19	0.95	0.67	0.62	0.10	0.03	0.03	0.58	0.15	0.15
17	Karnataka	12.43	13.76	12.98	5.40	6.44	6.16	3.05	2.49	2.39	11.07	11.98	11.11
18	Kerala	0.87	1.21	1.14	0.23	0.33	0.29	0.56	0.95	0.90	1.04	1.22	1.13
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	22.00	24.31	22.48	12.50	9.95	8.09	1.25	1.12	1.01	3.95	3.52	2.79
21	Maharashtra	24.56	25.67	24.91	7.84	6.20	6.00	4.70	3.54	3.52	21.58	18.37	17.12
22	Manipur	0.20	0.17	0.17	0.08	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.00
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.05	0.03	0.05	0.03	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.02	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.00
26	Odisha	6.00	5.04	4.93	2.10	1.75	1.65	1.50	0.96	0.96	3.75	2.21	1.94
27	Puducherry	0.18	0.10	0.11	0.02	0.02	0.02	0.04	0.02	0.02	0.08	0.05	0.06
28	Punjab	24.50	27.11	26.10	8.52	7.45	7.35	1.05	0.75	0.75	0.70	0.45	0.39
29	Rajasthan	17.90	20.58	19.95	4.80	6.73	6.45	0.23	0.17	0.17	0.82	0.66	0.59
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	8.68	8.07	7.94	3.70	2.59	2.53	4.22	2.65	2.63	6.01	5.67	5.30
32	Telangana	13.90	16.73	15.49	2.90	2.56	2.43	1.70	1.81	1.74	9.40	9.90	9.64
33	Tripura	0.26	0.31	0.29	0.08	0.02	0.02	0.17	0.09	0.09	0.00	0.01	0.01
34	UttarPradesh	58.50	58.01	54.96	20.00	21.38	20.08	2.50	2.78	2.75	9.00	5.51	5.09
35	Uttarakhand	2.35	3.58	3.54	0.35	0.34	0.35	0.05	0.04	0.05	0.39	0.34	0.32
36	WestBengal	12.15	13.04	12.73	3.95	3.05	2.89	2.75	2.64	2.59	10.10	9.95	9.42
	AllIndia	289.09	309.08	296.07	100.57	93.79	88.23	33.36	28.91	28.21	102.58	92.49	86.58

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S.NO	States	Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales	Requirement	Availability	Sales
1	Andaman&Nicobar	0.01	0.01	0.01	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.01	0.00
2	AndhraPradesh	15.50	14.92	14.09	3.75	3.38	3.26	2.41	2.97	2.89	11.50	11.88	10.62
3	ArunachalPradesh	0.02	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
4	Assam	2.95	3.72	3.71	0.55	0.57	0.57	0.65	0.82	0.81	0.05	0.13	0.13
5	Bihar	21.00	20.58	20.39	5.75	6.98	6.82	1.90	2.54	2.45	3.00	2.97	2.82
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chattisgarh	6.56	6.95	6.63	3.40	3.37	3.26	1.00	0.75	0.73	1.60	0.98	0.81
8	Dadra&NagarHaveli	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	Daman&Diu	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.09	0.13	0.13	0.05	0.03	0.03	0.02	0.00	0.00	0.03	0.00	0.00
11	GOA	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.04	0.02	0.02
12	Gujarat	20.00	22.94	22.39	4.80	5.55	5.47	1.60	1.61	1.61	5.20	6.92	6.80
13	Haryana	18.00	21.25	20.62	6.20	5.48	5.47	0.65	0.77	0.72	0.55	0.22	0.19
14	HimachalPradesh	0.66	0.70	0.70	0.02	0.00	0.00	0.10	0.11	0.11	0.37	0.30	0.30
15	J&K	1.28	1.63	1.51	0.65	0.65	0.65	0.26	0.38	0.38	0.00	0.01	0.01
16	Jharkhand	2.40	2.24	2.22	1.00	0.85	0.82	0.07	0.03	0.03	0.33	0.15	0.14
17	Karnataka	13.50	13.95	13.48	6.00	5.13	4.90	3.50	2.66	2.54	12.50	13.04	11.64
18	Kerala	1.10	1.37	1.33	0.35	0.35	0.31	1.10	1.04	1.02	1.45	1.29	1.17
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	22.00	25.00	24.49	10.50	11.25	11.06	1.25	1.10	1.08	3.15	3.14	2.93
21	Maharashtra	26.62	24.02	23.58	7.22	6.73	6.66	4.50	4.36	4.24	20.50	21.03	19.71
22	Manipur	0.22	0.21	0.21	0.06	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.00
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.07	0.06	0.06	0.02	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.25	5.30	5.26	2.20	1.84	1.73	1.35	1.27	1.22	3.10	2.51	2.23
27	Puducherry	0.14	0.11	0.11	0.02	0.01	0.01	0.03	0.01	0.01	0.06	0.05	0.05
28	Punjab	25.50	28.66	28.06	9.00	6.96	6.85	1.10	0.99	0.83	0.43	0.35	0.32
29	Rajasthan	18.50	17.27	16.80	5.83	5.42	5.37	0.25	0.29	0.26	0.60	0.67	0.59
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	9.00	8.88	8.81	3.50	2.48	2.44	3.31	2.98	2.96	6.00	5.82	5.35
32	Telangana	13.80	14.70	14.02	2.60	2.67	2.53	1.80	2.11	2.06	9.00	11.30	10.17
33	Tripura	0.43	0.23	0.23	0.06	0.01	0.01	0.14	0.00	0.00	0.02	0.00	0.00
34	UttarPradesh	58.50	62.97	58.92	21.30	18.55	18.08	3.50	3.05	2.97	7.50	5.52	5.21
35	Uttarakhand	2.35	3.18	3.10	0.40	0.29	0.29	0.06	0.06	0.06	0.45	0.34	0.32
36	WestBengal	12.50	12.55	12.41	3.50	3.36	3.23	3.25	2.96	2.93	10.75	10.00	9.21
50	AllIndia	298.00	313.57	303.31	98.77	91.94	89.85	33.90	32.88	31.93	98.19	98.64	90.75

		REQUIR	EMENT,	AVAILAE	SILITY & S	SALES OF	FF ERTIL	IZERS DI	JRING TH	IE FY 20	18-19		
													fig.inLMT
			UREA			DAP			MOP			NPKS	
S.No	States	Requirement	Availability	DBTSales									
1	AndamanandNicobarIslands	0.01	0.01	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.01	0.00
2	AndhraPradesh	16.70	16.79	14.18	3.76	4.11	3.14	2.86	3.01	2.41	12.50	15.06	11.38
3	ArunachalPradesh	0.04	0.00	0.00	0.01	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00
4	Assam	3.35	5.15	4.39	0.65	0.93	0.58	0.80	1.11	0.79	0.05	0.23	0.14
5	Bihar	21.00	25.59	22.34	5.00	8.50	5.87	2.10	2.97	2.03	3.50	4.53	3.19
6	Chandigarh	0.00	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00
7	Chhattisgarh	6.00	10.94	8.18	3.50	5.49	3.31	1.20	1.36	0.71	1.50	1.74	0.94
8	DadraandNagarHaveli	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.08	0.23	0.21	0.04	0.03	0.02	0.02	0.01	0.00	0.02	0.00	0.00
11	Goa	0.03	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.00	0.03	0.03	0.03
12	Gujarat	19.60	23.18	20.06	5.00	6.32	4.31	1.41	1.63	1.32	4.65	8.19	5.98
13	Haryana	19.00	24.99	21.66	6.20	6.93	5.48	0.85	1.05	0.70	0.27	0.57	0.38
14	HimachalPradesh	0.66	0.86	0.73	0.00	0.01	0.00	0.10	0.11	0.06	0.38	0.45	0.26
15	Jammuandkashmir	1.33	1.89	1.32	0.72	0.81	0.49	0.26	0.44	0.23	0.00	0.02	0.00
16	Jharkhand	2.40	2.81	2.39	1.05	1.00	0.69	0.12	0.05	0.01	0.35	0.46	0.29
17	Karnataka	14.00	16.76	13.91	5.87	7.44	4.88	4.00	3.75	2.64	11.71	19.00	13.31
18	Kerala	1.40	1.22	0.95	0.27	0.27	0.21	1.24	1.11	0.84	1.67	1.57	1.16
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	23.00	34.36	29.51	11.50	16.87	12.63	1.25	1.58	1.08	2.80	5.39	3.89
21	Maharashtra	22.00	27.75	22.81	6.70	8.58	5.61	4.50	5.24	3.86	18.00	31.05	19.72
22	Manipur	0.24	0.30	0.24	0.12	0.01	0.00	0.12	0.00	0.00	0.00	0.00	0.00
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.09	0.15	0.07	0.06	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.01	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.75	6.38	4.96	2.15	2.42	1.69	1.45	1.66	1.08	3.00	3.32	2.23
27	Puducherry	0.11	0.15	0.13	0.01	0.01	0.01	0.03	0.02	0.02	0.06	0.05	0.04
28	Punjab	25.50	34.62	29.17	8.50	8.84	7.02	1.10	0.96	0.56	0.68	0.76	0.55
29	Rajasthan	19.00	24.22	20.92	6.15	8.41	6.71	0.30	0.48	0.29	0.55	1.30	0.91
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	8.50	10.92	9.11	3.00	3.28	2.31	3.50	3.50	2.67	5.50	7.57	5.53
32	Telangana	15.00	16.87	13.83	3.20	3.08	2.23	2.60	1.77	1.41	10.50	14.65	10.51
33	Tripura	0.39	0.34	0.11	0.06	0.05	0.00	0.14	0.07	0.00	0.02	0.01	0.00
34	Uttarakhand	2.35	3.00	2.75	0.33	0.40	0.22	0.05	0.08	0.03	0.39	0.42	0.32
35	UttarPradesh	59.50	73.89	62.86	21.00	23.69	17.17	3.50	2.66	1.82	9.00	8.59	6.13
36	WestBengal	13.00	16.18	13.23	3.50	4.19	2.75	3.25	3.56	2.42	10.54	13.13	8.79
	AllIndia	300.04	379.62	320.04	98.40	121.67	87.35	36.81	38.21	26.98	97.68	138.16	95.66

	R	REQUIREM	ENT, AV	AILABILI	TY & SAL	LES OFF	ERTILIZ	ERS DUR	ING THE	FY 201	9-20		
											1		fig.inLM
			UREA	T		DAP			MOP	T	1	NPKS	Ţ
S.No	States	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales
1	AndamanandNicobarIslands	0.01	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00
2	AndhraPradesh	17.50	17.52	14.26	3.00	4.72	3.52	2.70	3.18	2.42	12.00	17.83	13.52
3	ArunachalPradesh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Assam	3.10	4.26	3.63	0.63	0.93	0.65	0.71	1.06	0.71	0.16	0.24	0.18
5	Bihar	21.00	26.21	22.65	6.00	9.49	7.44	2.30	3.20	2.46	3.50	4.97	3.31
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	6.00	10.71	7.96	3.10	5.27	3.56	0.96	1.32	0.92	1.20	1.60	0.94
8	DadraandNagarHaveli	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.16	0.28	0.25	0.04	0.05	0.04	0.01	0.01	0.00	0.02	0.00	0.00
11	Goa	0.02	0.02	0.02	0.02	0.00	0.00	0.01	0.01	0.00	0.03	0.04	0.03
12	Gujarat	22.00	25.68	23.63	5.00	6.98	5.18	1.40	1.72	1.25	5.46	9.03	6.64
13	Haryana	21.00	23.61	20.88	6.30	7.44	5.89	0.95	1.06	0.58	0.40	0.40	0.23
14	HimachalPradesh	0.69	0.85	0.74	0.01	0.02	0.01	0.09	0.12	0.07	0.40	0.47	0.32
15	Jammuandkashmir	1.38	2.12	0.96	0.68	0.94	0.35	0.26	0.54	0.16	0.02	0.02	0.01
16	Jharkhand	2.60	2.97	2.41	1.00	1.14	0.79	0.13	0.06	0.03	0.45	0.51	0.38
17	Karnataka	17.91	17.74	14.63	6.49	7.91	5.54	4.80	3.63	2.59	14.21	20.28	14.70
18	Kerala	1.17	1.34	1.14	0.33	0.20	0.17	1.25	1.07	0.89	1.20	1.64	1.32
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	28.50	34.25	29.99	13.00	18.62	13.46	1.50	1.71	1.13	3.75	5.35	3.74
21	Maharashtra	26.00	28.20	24.19	7.50	8.55	6.07	4.75	4.62	3.24	21.00	30.54	21.90
22	Manipur	0.27	0.29	0.26	0.12	0.07	0.05	0.12	0.02	0.01	0.00	0.00	0.00
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.09	0.09	0.08	0.06	0.01	0.00	0.04	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.35	6.72	5.56	2.15	2.62	1.99	1.35	1.69	1.21	3.00	3.58	2.53
27	Puducherry	0.13	0.12	0.11	0.02	0.01	0.01	0.03	0.02	0.01	0.05	0.09	0.07
28	Punjab	26.50	33.96	29.64	8.25	9.29	7.29	1.45	1.10	0.64	0.76	0.56	0.38
29	Rajasthan	22.50	26.47	22.97	8.00	10.54	8.38	0.30	0.46	0.26	0.55	1.01	0.62
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.00	10.37	9.13	3.30	3.37	2.46	2.85	3.21	2.52	5.25	8.35	6.17
32	Telangana	15.50	19.21	15.20	3.20	3.34	2.32	2.60	2.26	1.71	11.60	16.26	12.21
33	Tripura	0.33	0.29	0.17	0.06	0.07	0.02	0.10	0.12	0.07	0.02	0.02	0.01
34	Uttarakhand	2.35	2.69	2.45	0.33	0.58	0.44	0.07	0.12	0.07	0.35	0.36	0.24
35	UttarPradesh	70.00	83.29	70.95	21.00	30.10	21.94	3.50	3.59	2.40	9.00	8.40	5.56
36	WestBengal	13.20	15.89	13.11	3.70	4.47	3.43	3.90	3.56	2.42	10.44	13.10	9.98
	AllIndia	335.26	395.16	336.96	103.30	136.75	101.01	38.12	39.44	27.80	104.82	144.66	105.01
	Aiiiiuia	333.26	333.10	330.36	103.30	130./5	101.01	30.12	33.44	27.80	104.82	144.00	102.01

^{1.} PrimaryIndicatorofcomfortableavailability:Availability>Requirement

^{2.} SecondaryIndicatorofcomfortableavailability:Availability>Sales

		REQ	UIREMEN	IT, AVAIL	ABILITY	& SALES	OFF ERT	ILIZERS	DURING T	THE FY 2	02021		
		_			_			-			_		fig.inLMT
			UREA			DAP			MOP			NPKS	
S.No	State	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales
1	AndamanandNicobarIslands	0.01	0.01	0.00	0.02	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.00
2	AndhraPradesh	17.50	18.84	15.92	4.00	4.66	4.21	2.80	3.60	2.94	13.50	19.78	17.27
3	ArunachalPradesh	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
4	Assam	4.15	4.11	3.46	0.83	0.92	0.79	0.82	0.99	0.80	0.20	0.17	0.14
5	Bihar	22.00	26.21	23.30	7.00	8.93	8.12	2.50	3.44	2.61	3.50	4.58	3.63
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	6.50	11.08	9.17	3.35	5.42	4.51	1.01	1.52	1.12	1.60	1.72	1.19
8	DadraandNagarHaveli	0.00	0.01	0.01	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.23	0.24	0.22	0.05	0.04	0.04	0.02	0.01	0.00	0.02	0.00	0.00
11	Goa	0.02	0.03	0.02	0.02	0.00	0.00	0.01	0.01	0.01	0.03	0.04	0.03
12	Gujarat	24.00	26.22	23.82	5.00	7.02	6.55	1.30	1.70	1.51	5.35	9.48	7.79
13	Haryana	21.00	23.64	21.52	6.30	6.86	6.32	0.70	0.98	0.60	0.40	0.35	0.23
14	HimachalPradesh	0.70	0.88	0.72	0.02	0.02	0.02	0.09	0.12	0.08	0.41	0.45	0.34
15	Jammuandkashmir	1.43	2.58	2.16	0.79	0.93	0.80	0.26	0.60	0.48	0.00	0.04	0.02
16	Jharkhand	2.60	3.07	2.58	1.00	1.27	1.08	0.11	0.07	0.05	0.38	0.44	0.36
17	Karnataka	16.50	20.62	16.43	6.50	7.97	6.82	3.15	4.57	3.35	14.15	23.28	18.24
18	Kerala	1.13	1.51	1.27	0.19	0.22	0.21	0.85	1.28	1.09	1.25	1.72	1.44
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	31.00	34.73	30.18	13.55	18.04	16.07	1.50	2.03	1.50	3.75	4.85	3.98
21	Maharashtra	25.00	29.76	24.62	7.00	9.44	8.17	4.50	5.43	4.09	21.00	35.89	26.89
22	Manipur	0.27	0.24	0.22	0.16	0.06	0.04	0.14	0.03	0.03	0.00	0.00	0.00
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.09	0.02	0.02	0.05	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.65	6.66	5.27	2.20	2.82	2.52	1.30	1.81	1.38	2.80	3.26	2.65
27	Puducherry	0.13	0.15	0.14	0.02	0.01	0.01	0.02	0.03	0.02	0.04	0.11	0.09
28	Punjab	28.30	32.85	29.37	8.25	8.87	7.73	1.50	1.21	0.85	0.76	0.47	0.36
29	Rajasthan	22.00	25.78	23.21	8.00	9.72	9.17	0.30	0.46	0.32	0.55	0.76	0.64
	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.00	11.58	9.88	3.25	3.07	2.72	3.10	3.88	3.07	6.30	9.08	7.38
32	Telangana	19.50	22.20	17.54	2.70	3.62	3.14	2.60	3.00	2.47	13.50	18.38	15.18
33	Tripura	0.25	0.25	0.14	0.06	0.07	0.05	0.10	0.07	0.04	0.02	0.02	0.01
34	Uttarakhand	2.25	2.57	2.40	0.40	0.46	0.38	0.10	0.11	0.06	0.38	0.34	0.31
35	UttarPradesh	74.00	84.55	74.13	23.00	29.02	25.76	3.50	3.74	2.78	8.00	8.20	6.26
36	WestBengal	14.43	16.08	12.78	4.05	4.48	3.94	3.20	3.89	3.06	10.12	13.16	11.39
	AllIndia	350.64	406.49	350.51	107.76	133.98	119.18	35.51	44.56	34.32	108.00	156.55	125.82

		REQ	UIREMEN	NT, AVAIL	ABILITY	& SALES	OFF ER	TILIZERS	DURING	THE FY 2	2021-22		
		1			1			1			1		fig.inLMT
			UREA			DAP			MOP			NPKS	_
S.No	State	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales
1	AndamanandNicobarIslands	0.00	0.01	0.00	0.00	0.02	0.00	0.00	0.01	0.00	0.00	0.00	0.00
2	AndhraPradesh	17.00	17.08	14.83	4.45	3.79	3.60	3.00	1.97	1.78	17.00	15.93	13.99
3	ArunachalPradesh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Assam	3.85	4.00	3.60	0.89	0.68	0.52	0.85	0.62	0.55	0.17	0.25	0.19
5	Bihar	22.00	22.79	21.53	7.50	5.82	5.52	2.50	1.52	1.38	4.00	4.44	3.96
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	7.00	9.66	8.00	3.80	3.69	3.53	1.01	1.09	0.83	1.30	1.46	1.31
8	DadraandNagarHaveli	0.02	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.20	0.30	0.26	0.04	0.05	0.03	0.01	0.00	0.00	0.02	0.00	0.00
11	Goa	0.02	0.02	0.02	0.01	0.00	0.00	0.01	0.01	0.00	0.02	0.03	0.03
12	Gujarat	24.00	24.93	21.90	5.00	5.43	5.00	1.20	1.22	1.09	5.95	7.35	6.69
13	Haryana	20.50	23.26	20.75	6.00	5.33	4.96	0.56	0.67	0.57	0.70	0.63	0.54
14	HimachalPradesh	0.79	0.90	0.74	0.02	0.01	0.00	0.08	0.10	0.04	0.38	0.34	0.19
15	Jammuandkashmir	1.43	2.11	1.67	0.80	0.57	0.44	0.40	0.25	0.19	0.03	0.02	0.00
16	Jharkhand	2.60	3.01	2.57	1.00	0.97	0.91	0.20	0.05	0.01	0.46	0.49	0.45
17	Karnataka	16.50	21.04	17.84	6.54	6.37	5.73	3.17	2.74	2.54	17.20	20.82	18.72
18	Kerala	1.22	1.29	1.15	0.20	0.14	0.14	1.10	0.86	0.77	1.45	1.43	1.26
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	35.00	33.01	29.18	19.50	12.54	12.03	1.80	1.31	1.18	4.35	5.31	4.96
21	Maharashtra	25.50	28.29	23.68	8.50	6.42	5.87	4.50	3.63	3.26	21.50	28.97	25.75
22	Manipur	0.27	0.24	0.14	0.14	0.03	0.01	0.14	0.00	0.00	0.00	0.02	0.01
23	Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Mizoram	0.09	0.03	0.01	0.06	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.02	0.01	0.01	0.02	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.64	6.36	5.53	2.68	2.51	2.37	1.43	1.17	1.07	2.80	2.77	2.49
27	Puducherry	0.12	0.15	0.15	0.02	0.01	0.01	0.02	0.02	0.02	0.07	0.08	0.07
28	Punjab	28.00	34.95	31.34	8.00	6.58	6.27	1.00	0.87	0.64	0.76	1.47	1.21
29	Rajasthan	21.00	25.43	22.59	7.70	6.59	6.10	0.30	0.31	0.24	0.63	1.23	1.20
	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.10	10.85	10.40	2.90	2.56	2.39	3.00	2.80	2.53	6.92	9.25	8.17
32	Telangana	19.00	19.19	17.12	4.20	3.14	2.98	3.10	1.50	1.39	18.60	15.07	13.24
33	Tripura	0.27	0.32	0.18	0.05	0.04	0.01	0.09	0.05	0.01	0.02	0.03	0.01
34	Uttarakhand	2.16	2.30	2.09	0.32	0.43	0.31	0.09	0.09	0.04	0.30	0.24	0.22
35	UttarPradesh	78.00	82.30	71.12	29.50	23.75	21.20	3.80	2.12	1.91	8.00	6.78	6.36
	WestBengal	14.23	15.84	13.30	4.05	3.03	2.70	3.70	2.09	1.89	10.12	11.30	10.34
	AllIndia	356.53	389.68	341.73	123.90	100.49	92.64	37.10	27.06	23.93	122.74	135.74	121.37

		REQ	UIREMEN	NT, AVAIL	ABILITY	& SALES	OFF ER	ΓILIZERS	DURING	THE FY 2	022-23		
				•									fig.inLMT
			UREA			DAP			MOP			NPKS	
S.No	State	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales	Requirement	Availability	DBTSales
1	AndamanandNicobarIslands	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.01	0.00	0.00
2	AndhraPradesh	16.65	18.39	15.87	4.20	5.43	4.64	3.09	1.42	1.18	15.97	16.27	13.73
3	ArunachalPradesh	0.01	0.01	0.01	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
4	Assam	3.85	4.07	3.56	0.85	0.83	0.63	0.75	0.58	0.47	0.26	0.22	0.19
5	Bihar	22.80	24.68	21.96	6.82	7.15	5.66	2.16	1.55	1.26	3.72	5.35	4.25
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	8.74	10.57	8.38	3.70	4.68	3.14	1.01	0.77	0.56	1.45	1.63	1.06
8	DadraandNagarHaveli	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.20	0.32	0.28	0.04	0.06	0.05	0.01	0.00	0.00	0.01	0.00	0.00
11	Goa	0.03	0.02	0.02	0.01	0.00	0.00	0.01	0.00	0.00	0.04	0.03	0.03
12	Gujarat	24.00	27.30	24.73	5.50	7.48	6.10	1.15	0.91	0.81	5.85	7.08	5.23
13	Haryana	21.50	23.68	20.46	5.70	6.48	5.59	0.60	0.43	0.35	0.70	0.30	0.26
14	HimachalPradesh	0.76	0.85	0.74	0.02	0.02	0.02	0.07	0.07	0.04	0.39	0.41	0.35
15	Jammuandkashmir	1.68	1.93	1.60	0.59	0.60	0.48	0.40	0.23	0.17	0.04	0.00	0.00
16	Jharkhand	2.60	3.04	2.56	1.00	0.89	0.77	0.20	0.05	0.04	0.46	0.52	0.45
17	Karnataka	17.20	22.22	18.21	5.90	8.44	6.21	3.00	1.68	1.41	17.16	21.53	16.67
18	Kerala	1.23	1.32	1.12	0.20	0.22	0.19	1.07	0.86	0.78	1.42	1.32	1.02
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	33.00	36.94	32.39	18.50	17.61	13.85	1.57	0.76	0.62	4.85	6.25	4.79
21	Maharashtra	25.29	30.39	24.66	8.20	9.34	7.18	4.30	1.68	1.38	23.50	28.89	20.46
22	Manipur	0.22	0.35	0.31	0.12	0.04	0.04	0.12	0.05	0.04	0.00	0.03	0.03
23	Meghalaya	0.02	0.01	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.00
24	Mizoram	0.09	0.11	0.10	0.06	0.01	0.01	0.04	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.84	7.08	5.60	2.69	2.55	1.94	1.35	0.84	0.61	3.05	3.26	2.63
27	Puducherry	0.15	0.18	0.17	0.01	0.02	0.02	0.02	0.01	0.01	0.07	0.09	0.06
28	Punjab	29.25	34.90	29.45	7.25	8.46	7.17	0.90	0.49	0.41	1.70	0.71	0.58
29	Rajasthan	21.50	27.91	25.17	7.40	9.70	8.47	0.30	0.18	0.14	0.95	0.85	0.72
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	9.96	11.38	10.05	2.73	3.49	2.76	2.53	1.85	1.65	6.45	9.19	7.38
32	Telangana	18.39	21.63	18.83	3.55	4.70	3.71	2.27	0.86	0.74	15.16	16.24	12.90
33	Tripura	0.27	0.28	0.19	0.05	0.02	0.02	0.09	0.06	0.02	0.02	0.03	0.02
34	Uttarakhand	2.20	2.38	2.05	0.35	0.64	0.52	0.09	0.07	0.03	0.35	0.15	0.11
35	UttarPradesh	77.50	87.39	74.72	24.70	27.69	22.38	3.36	1.42	1.22	7.00	6.64	4.79
36	WestBengal	14.25	16.49	14.05	4.05	4.36	3.77	3.70	2.70	2.36	10.12	11.16	9.61
	AllIndia	359.19	415.82	357.26	114.20	130.93	105.31	34.17	19.55	16.32	120.69	138.15	107.31

		REC	UIREME	NT, AVA	ILABILITY	/ & SALE	S OFF EI	RTILIZER	S DURING	G THE FY	2023-24		
													fig.inLMT
			UREA			DAP			MOP			NPKS	
S.No	State	Requirement	Availability	DBTSales									
1	AndamanandNicobarIslands	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
2	AndhraPradesh	15.73	17.89	14.99	4.13	4.86	4.20	1.84	1.81	1.31	13.28	17.87	14.02
3	ArunachalPradesh	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Assam	3.46	4.56	3.73	0.75	0.87	0.72	0.66	0.69	0.44	0.30	0.39	0.23
5	Bihar	22.63	27.46	23.24	6.82	7.78	6.51	2.28	1.75	1.39	4.50	6.09	4.39
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	8.40	11.37	8.99	3.10	5.28	4.34	0.66	0.97	0.60	1.07	1.90	1.30
8	DadraandNagarHaveli	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.00	0.37	0.32	0.00	0.05	0.04	0.00	0.00	0.00	0.00	0.00	0.00
11	Goa	0.03	0.02	0.02	0.01	0.01	0.01	0.01	0.00	0.00	0.04	0.03	0.02
12	Gujarat	24.71	26.78	24.30	5.86	6.71	6.29	1.30	1.00	0.80	6.00	8.93	6.97
13	Harvana	20.63	24.86	21.77	5.60	6.29	5.83	0.55	0.50	0.36	1.20	0.64	0.44
14	HimachalPradesh	0.68	0.82	0.68	0.01	0.01	0.01	0.05	0.05	0.03	0.37	0.39	0.32
15	Jammuandkashmir	1.40	2.01	1.45	0.55	0.59	0.44	0.32	0.24	0.16	0.03	0.00	0.00
16	Jharkhand	2.47	3.74	3.04	1.02	1.06	0.94	0.21	0.03	0.03	0.41	0.46	0.33
17	Karnataka	16.10	21.02	15.65	5.90	8.13	6.42	2.45	1.97	1.54	16.50	21.09	15.84
18	Kerala	1.19	1.13	0.96	0.20	0.18	0.16	0.97	0.87	0.70	1.42	1.56	1.26
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	33.46	41.73	34.37	14.22	17.81	15.50	0.87	1.05	0.67	5.40	6.99	5.41
21	Maharashtra	23.74	31.06	23.48	7.00	8.93	7.36	3.00	2.18	1.42	26.50	34.08	23.04
22	Manipur	0.30	0.26	0.25	0.04	0.01	0.01	0.05	0.02	0.02	0.00	0.01	0.00
23	Meghalaya	0.02	0.05	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00
24	Mizoram	0.07	0.15	0.13	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	5.46	7.70	5.84	2.33	3.12	2.74	1.03	0.93	0.66	2.80	3.16	2.42
27	Puducherry	0.16	0.15	0.13	0.02	0.01	0.01	0.01	0.01	0.01	0.06	0.10	0.07
28	Puniab	29.48	37.35	30.68	8.00	8.23	7.24	0.85	0.62	0.50	1.50	1.02	0.73
29	Rajasthan	24.28	29.23	25.39	8.95	9.80	9.37	0.23	0.20	0.15	1.11	1.40	1.08
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.23	11.86	10.11	2.95	3.22	2.71	2.45	2.05	1.63	7.30	10.19	7.94
32	Telangana	18.94	23.77	19.03	3.80	4.34	3.68	2.00	1.18	0.92	15.99	17.09	13.62
33	Tripura	0.24	0.26	0.14	0.05	0.04	0.03	0.07	0.06	0.02	0.02	0.03	0.02
34	Uttarakhand	1.84	2.67	2.31	0.35	0.49	0.38	0.08	0.08	0.04	0.35	0.24	0.20
35	UttarPradesh	76.15	91.83	74.53	24.50	25.76	21.61	2.35	1.62	1.21	9.50	10.13	7.93
36	WestBengal	14.32	17.34	12.20	4.02	3.83	3.20	3.35	2.85	1.83	10.65	12.74	9.20
	AllIndia	356.08	437.47	357.81	110.18	127.42	109.73	27.62	22.74	16.45	126.31	156.51	116.80

			UREA			DAP			MOP			NPKS	fig.inLN
S.No	State	Requirement	Availability	DBTSales									
1	Andaman&NicobarIslands	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	AndhraPradesh	15.90	18.68	15.70	4.30	4.80	4.34	1.50	2.38	1.71	16.00	18.36	15.78
3	ArunachalPradesh	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Assam	3.28	4.48	4.10	0.61	0.70	0.62	0.47	0.80	0.57	0.55	0.63	0.48
5	Bihar	22.87	27.64	25.60	5.50	6.40	5.83	1.50	2.54	1.84	6.00	7.46	6.04
6	Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Chhattisgarh	8.90	12.03	10.07	4.10	4.19	3.83	0.73	1.13	0.76	1.80	2.84	2.34
8	DadraandNagarHaveli	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	DamanandDiu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Delhi	0.23	0.43	0.40	0.01	0.05	0.04	0.00	0.00	0.00	0.00	0.00	0.00
11	Goa	0.02	0.02	0.02	0.01	0.00	0.00	0.00	0.00	0.00	0.04	0.03	0.03
12	Gujarat	25.60	25.82	24.23	6.25	5.84	5.42	0.99	1.18	0.92	7.00	9.98	8.35
13	Haryana	21.50	25.32	22.65	5.80	5.49	5.34	0.60	0.74	0.47	1.70	1.31	1.03
14	HimachalPradesh	0.71	0.81	0.65	0.01	0.04	0.03	0.04	0.05	0.03	0.37	0.41	0.32
15	Jammuandkashmir	1.48	2.05	1.36	0.49	0.58	0.43	0.22	0.26	0.14	0.04	0.02	0.01
16	Jharkhand	2.65	4.11	3.73	0.90	0.87	0.84	0.06	0.05	0.03	0.65	1.08	0.85
17	Karnataka	17.25	22.63	19.17	5.64	6.55	5.86	1.95	3.08	2.21	16.20	25.46	20.90
18	Kerala	1.11	1.37	1.15	0.17	0.21	0.20	0.82	1.06	0.83	1.37	1.50	1.26
19	Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	MadhyaPradesh	35.38	42.43	38.09	16.57	12.70	11.66	1.05	1.59	1.08	8.50	11.94	9.77
21	Maharashtra	23.73	32.72	26.41	7.50	7.13	6.47	2.30	3.45	2.22	30.00	37.86	28.79
22	Manipur	0.25	0.16	0.14	0.03	0.03	0.02	0.04	0.02	0.02	0.02	0.01	0.01
23	Meghalaya	0.04	0.04	0.04	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00
24	Mizoram	0.08	0.25	0.20	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	Nagaland	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26	Odisha	6.05	8.15	6.67	2.86	2.83	2.56	0.85	1.11	0.77	2.75	4.04	3.28
27	Puducherry	0.16	0.16	0.15	0.01	0.02	0.02	0.01	0.02	0.01	0.07	0.11	0.08
28	Punjab	26.50	36.70	32.56	8.10	6.99	6.61	1.00	1.06	0.71	2.50	1.73	1.41
29	Rajasthan	26.20	29.43	26.40	8.50	7.11	6.90	0.21	0.28	0.20	2.25	3.04	2.55
30	Sikkim	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	TamilNadu	10.91	12.61	10.92	2.70	2.98	2.56	2.24	2.56	1.94	10.54	10.19	8.49
32	Telangana	20.20	22.15	20.08	3.90	3.91	3.64	1.30	1.44	1.14	17.00	17.54	14.97
33	Tripura	0.18	0.24	0.17	0.04	0.03	0.02	0.03	0.06	0.04	0.04	0.04	0.03
34	Uttarakhand	2.03	2.60	2.31	0.30	0.52	0.40	0.08	0.08	0.04	0.40	0.28	0.21
35	UttarPradesh	77.00	91.72	79.18	24.05	21.55	19.51	1.72	2.50	1.76	14.50	12.85	10.50
36	WestBengal	13.80	19.05	15.77	3.55	3.62	3.12	2.50	3.41	2.57	11.00	15.25	12.24
	AllIndia	364.01	443.83	387.92	111.92	105.14	96.29	22.21	30.85	22.02	151.29	183.98	149.72

			Yea	arwise;Distric	twise;gradew	iseFertilizera	llocation,Supp	liesandSalesi	nstateofAndhr	aPradesh			
				-									Qty in LMTs
							201	4-15					
S.No	District		Alloc	ation		Total Sup	plies made a Ope	vailable (incl ning Balance			Consumpt	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.71	0.27	0.12	0.10	0.71	0.17	0.12	0.11	0.67	0.16	0.12	0.10
2	Vizianagaram	0.61	0.18	0.10	0.13	0.61	0.11	0.11	0.13	0.58	0.10	0.10	0.13
3	Visakhapatnam	0.49	0.07	0.06	0.16	0.49	0.04	0.06	0.16	0.46	0.04	0.06	0.15
4	EastGodavari	1.83	0.41	0.40	0.85	1.84	0.25	0.42	0.86	1.73	0.24	0.40	0.80
5	West	2.38	0.55	0.62	1.65	2.39	0.33	0.66	1.67	2.25	0.32	0.63	1.55
6	Krishna	2.06	0.43	0.37	1.76	2.07	0.26	0.39	1.78	1.95	0.25	0.37	1.66
7	Guntur	2.86	0.86	0.23	2.07	2.87	0.52	0.24	2.09	2.71	0.49	0.23	1.95
8	Prakasam	1.23	0.49	0.12	1.00	1.23	0.29	0.12	1.01	1.16	0.28	0.12	0.94
9	Nellore	1.61	0.44	0.23	0.72	1.62	0.27	0.24	0.73	1.53	0.26	0.23	0.68
10	Kurnool	1.94	0.74	0.29	2.91	1.95	0.45	0.31	2.94	1.83	0.43	0.29	2.74
11	Anantapur	0.70	0.24	0.12	0.66	0.71	0.14	0.13	0.67	0.67	0.14	0.12	0.62
12	Kadapa	0.64	0.10	0.09	0.50	0.64	0.06	0.10	0.51	0.61	0.06	0.09	0.47
13	Chittoor	0.64	0.13	0.08	0.32	0.64	0.08	0.08	0.32	0.60	0.07	0.08	0.30

			Yea	arwise;District	wise;gradewis	eFertilizeralloc	ation,Suppliesa	andSalesinstat	eofAndhraPrad	esh			
													Qty in LMTs
							201	5-16					
S.No	District		Alloc	ation		Total Sup	plies made a Ope	vailable (incl ning Balance			Consumpt	tion(used)	
		UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs
1	Srikakulam	0.77	0.34	0.16	0.15	0.74	0.21	0.08	0.12	0.68	0.20	0.08	0.11
2	Vizianagaram	0.73	0.27	0.16	0.16	0.71	0.17	0.08	0.13	0.65	0.16	0.08	0.12
3	Visakhapatnam	0.47	0.11	0.05	0.16	0.46	0.06	0.03	0.13	0.42	0.06	0.03	0.12
4	EastGodavari	1.99	0.61	0.60	0.96	1.92	0.37	0.32	0.75	1.76	0.35	0.30	0.72
5	West	2.49	0.72	1.05	2.36	2.40	0.44	0.55	1.85	2.19	0.42	0.52	1.78
6	Krishna	1.74	0.48	0.50	1.46	1.68	0.29	0.26	1.14	1.54	0.28	0.25	1.10
	Guntur	2.29	0.98	0.32	2.35	2.21	0.60	0.17	1.84	2.02	0.57	0.16	1.77
8	Prakasam	0.97	0.56	0.11	1.31	0.93	0.34	0.06	1.02	0.85	0.33	0.06	0.99
9	Nellore	2.03	0.70	0.40	1.21	1.96	0.43	0.21	0.95	1.79	0.40	0.20	0.91
10	Kurnool	1.58	0.91	0.37	3.28	1.52	0.56	0.19	2.56	1.39	0.53	0.18	2.47
11	Anantapur	0.76	0.31	0.25	0.96	0.74	0.19	0.13	0.75	0.67	0.18	0.12	0.72
12	Kadapa	0.78	0.21	0.19	0.83	0.75	0.13	0.10	0.65	0.69	0.12	0.09	0.63
13	Chittoor	0.94	0.29	0.11	0.48	0.91	0.18	0.06	0.38	0.83	0.17	0.05	0.36

			Yea	arwise;District	wise;gradewis	eFertilizeralloc	ation,Supplies	andSalesinstat	eofAndhraPrad	esh			
													QtyinLMTs
							20:	L6-17					
S.No	District		Allo	cation		Total Sup	plies made a Ope	vailable (incl ning Balance			Consumpt	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.80	0.29	0.18	0.20	0.74	0.20	0.12	0.15	0.66	0.19	0.12	0.14
2	Vizianagaram	0.72	0.22	0.21	0.17	0.66	0.16	0.15	0.13	0.59	0.15	0.14	0.13
3	Visakhapatnam	0.52	0.08	0.06	0.06	0.48	0.06	0.04	0.05	0.43	0.06	0.04	0.05
4	EastGodavari	2.21	0.56	0.51	1.09	2.05	0.40	0.35	0.82	1.82	0.38	0.33	0.81
5	West	2.33	0.47	0.92	2.24	2.16	0.33	0.64	1.68	1.92	0.32	0.60	1.66
6	Krishna	1.86	0.39	0.42	1.30	1.73	0.28	0.29	0.98	1.53	0.27	0.27	0.96
7	Guntur	2.85	0.86	0.31	2.98	2.64	0.61	0.22	2.24	2.34	0.58	0.20	2.21
8	Prakasam	1.01	0.43	0.21	1.14	0.93	0.31	0.14	0.86	0.83	0.29	0.14	0.84
9	Nellore	1.51	0.36	0.37	0.79	1.40	0.25	0.25	0.59	1.25	0.24	0.24	0.58
10	Kurnool	1.95	1.02	0.39	3.45	1.81	0.72	0.27	2.60	1.61	0.69	0.26	2.56
11	Anantapur	0.70	0.38	0.13	0.80	0.64	0.27	0.09	0.60	0.57	0.25	0.08	0.59
12	Kadapa	0.79	0.21	0.17	0.82	0.74	0.15	0.12	0.62	0.65	0.14	0.11	0.61
13	Chittoor	0.74	0.23	0.11	0.46	0.69	0.17	0.08	0.35	0.61	0.16	0.07	0.34

													QtyinLMTs
							201	L7-18					
S.No	District		Allo	cation		Total Sup	plies made a	vailable (incl	u Opening		Consumpt	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.77	0.25	0.12	0.14	0.76	0.23	0.15	0.14	0.68	0.22	0.14	0.12
2	Vizianagaram	0.70	0.18	0.13	0.16	0.69	0.17	0.16	0.15	0.65	0.16	0.15	0.14
3	Visakhapatnam	0.72	0.06	0.04	0.05	0.71	0.05	0.05	0.04	0.42	0.05	0.05	0.04
4	EastGodavari	1.64	0.30	0.35	0.70	1.62	0.28	0.44	0.66	1.76	0.27	0.41	0.60
5	West	1.89	0.29	0.53	1.28	1.87	0.27	0.67	1.21	2.19	0.25	0.63	1.11
6	Krishna	1.53	0.34	0.22	0.97	1.51	0.31	0.27	0.92	1.54	0.30	0.26	0.84
7	Guntur	2.39	0.68	0.16	2.14	2.35	0.63	0.21	2.02	2.02	0.60	0.19	1.84
8	Prakasam	0.91	0.29	0.08	0.91	0.89	0.27	0.10	0.86	0.85	0.26	0.10	0.78
9	Nellore	1.43	0.22	0.22	0.68	1.41	0.21	0.27	0.64	1.79	0.20	0.26	0.58
10	Kurnool	1.83	0.50	0.22	2.69	1.81	0.46	0.28	2.54	1.39	0.44	0.27	2.32
11	Anantapur	0.56	0.26	0.11	0.66	0.56	0.24	0.13	0.63	0.67	0.23	0.13	0.57
12	Kadapa	0.79	0.17	0.14	0.70	0.78	0.15	0.17	0.66	0.69	0.15	0.16	0.60
13	Chittoor	0.83	0.17	0.08	0.43	0.82	0.15	0.10	0.41	0.83	0.15	0.10	0.37

			Ye	arwise;Distric	twise;gradewis	eFertilizerallo	cation,Supplies	andSalesinstat	eofAndhraPrac	desh			
													QtyinLMTs
							20:	L8-19					
S.No	District		Allo	cation		Total Sup	plies made a Ope	vailable (incl ning Balance			Consumpt	ion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.81	0.29	0.14	0.18	0.75	0.23	0.12	0.17	0.67	0.22	0.12	0.15
2	Vizianagaram	0.66	0.21	0.14	0.19	0.61	0.17	0.13	0.18	0.54	0.16	0.12	0.16
3	Visakhapatnam	0.46	0.08	0.05	0.08	0.43	0.06	0.04	0.07	0.38	0.06	0.04	0.06
4	EastGodavari	1.93	0.40	0.38	0.91	1.78	0.31	0.33	0.85	1.58	0.30	0.32	0.76
5	West	2.52	0.42	0.81	1.76	2.33	0.33	0.71	1.63	2.06	0.31	0.67	1.46
6	Krishna	1.94	0.41	0.38	1.30	1.79	0.32	0.33	1.21	1.59	0.31	0.31	1.08
7	Guntur	2.62	0.77	0.22	2.32	2.42	0.61	0.19	2.16	2.14	0.58	0.18	1.93
8	Prakasam	0.90	0.33	0.08	1.04	0.83	0.26	0.07	0.97	0.74	0.25	0.07	0.87
9	Nellore	1.49	0.24	0.22	0.69	1.37	0.19	0.19	0.64	1.22	0.18	0.19	0.57
10	Kurnool	1.81	0.50	0.21	2.65	1.67	0.40	0.18	2.46	1.48	0.38	0.17	2.20
11	Anantapur	0.72	0.22	0.13	0.73	0.66	0.17	0.11	0.68	0.59	0.16	0.10	0.61
12	Kadapa	0.79	0.15	0.15	0.72	0.73	0.12	0.13	0.67	0.65	0.11	0.13	0.60
13	Chittoor	0.85	0.20	0.09	0.45	0.79	0.16	0.08	0.42	0.70	0.15	0.07	0.37

													QtyinLMTs
							201	L9-20					
S.No	District		Allo	cation		Total Sup	plies made a	vailable (incl	u Opening		Consumpt	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.89	0.21	0.14	0.12	0.87	0.25	0.13	0.13	0.73	0.24	0.12	0.12
2	Vizianagaram	0.78	0.15	0.16	0.18	0.76	0.18	0.15	0.20	0.63	0.17	0.14	0.19
3	Visakhapatnam	0.50	0.07	0.06	0.07	0.48	0.08	0.06	0.08	0.40	0.08	0.05	0.08
4	EastGodavari	1.87	0.28	0.33	0.84	1.83	0.34	0.31	0.91	1.52	0.33	0.30	0.88
5	West	2.06	0.24	0.64	1.39	2.01	0.29	0.60	1.51	1.68	0.28	0.57	1.45
6	Krishna	1.93	0.27	0.36	1.16	1.89	0.33	0.34	1.26	1.57	0.32	0.32	1.21
7	Guntur	2.88	0.58	0.20	2.22	2.82	0.71	0.19	2.42	2.35	0.68	0.18	2.32
8	Prakasam	0.92	0.27	0.08	1.09	0.90	0.33	0.07	1.19	0.75	0.31	0.07	1.15
9	Nellore	1.53	0.22	0.21	0.69	1.50	0.27	0.20	0.76	1.25	0.26	0.19	0.73
10	Kurnool	1.97	0.36	0.18	2.57	1.93	0.44	0.17	2.80	1.60	0.42	0.16	2.69
11	Anantapur	0.80	0.15	0.13	0.67	0.78	0.18	0.12	0.73	0.65	0.17	0.12	0.71
12	Kadapa	0.68	0.10	0.14	0.65	0.67	0.13	0.13	0.70	0.56	0.12	0.13	0.68
13	Chittoor	0.71	0.11	0.07	0.34	0.69	0.14	0.07	0.37	0.58	0.13	0.06	0.36

			Yearw	ise;Districtwi	se;gradewise	eFertilizerallo	cation,Suppli	esandSalesin	stateofAndhr	aPradesh			
													QtyinLMTs
							20	20-21		1			
S.No	District		Allo	cation		Total Supp Balance)	lies made av	ailable (inclu	Opening		Consump	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.78	0.24	0.12	0.11	0.84	0.26	0.13	0.14	0.71	0.25	0.12	0.14
2	Vizianagaram	0.64	0.17	0.13	0.15	0.69	0.19	0.14	0.19	0.58	0.18	0.14	0.18
3	Visakhapatnam	0.46	0.09	0.06	0.07	0.49	0.10	0.07	0.08	0.42	0.10	0.06	0.08
4	EastGodavari	1.65	0.46 0.09 0.06 0.07			1.78	0.35	0.36	0.99	1.50	0.33	0.35	0.96
5	West Godavari	2.05	0.28	0.64	1.44	2.21	0.31	0.71	1.78	1.86	0.30	0.68	1.74
6	Krishna	1.86	0.32	0.33	1.20	2.00	0.35	0.37	1.48	1.69	0.34	0.35	1.45
7	Guntur	2.76	0.71	0.21	2.34	2.98	0.78	0.23	2.89	2.51	0.75	0.22	2.81
8	Prakasam	0.99	0.38	0.11	1.39	1.06	0.42	0.12	1.72	0.90	0.40	0.11	1.67
9	Nellore	1.83	0.29	0.25	0.85	1.97	0.32	0.27	1.05	1.66	0.30	0.26	1.03
10	Kurnool	2.07	0.56	0.23	3.03	2.24	0.62	0.25	3.73	1.89	0.59	0.24	3.64
11	Anantapur	0.82	0.31	0.15	0.96	0.88	0.34	0.17	1.18	0.74	0.32	0.16	1.15
12	Kadapa	0.71	0.15	0.16	0.75	0.76	0.17	0.17	0.92	0.64	0.16	0.16	0.90
13	Chittoor	0.91	0.19	0.09	0.40	0.98	0.21	0.09	0.49	0.82	0.20	0.09	0.48

			Ye	arwise;Distric	twise;gradewis	seFertilizerallo	cation,Supplies	andSalesinsta	teofAndhraPra	desh			
				•									QtyinLMTs
							202	21-22					
S.No	District		Allo	cation		Total Sup Balance)	plies made a	vailable (incl	u Opening		Consump	tion(used)	
		UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs	UREA	DAP	MOP	NPKs
1	Srikakulam	0.86	0.28	0.11	0.16	0.81	0.23	0.07	0.15	0.75	0.22	0.06	0.13
2	Vizianagaram	0.66	0.19	0.16	0.24	0.62	0.16	0.10	0.23	0.57	0.15	0.09	0.19
3	Visakhapatnam	0.43	0.09	0.07	0.13	0.41	0.07	0.04	0.13	0.38	0.07	0.04	0.11
4	EastGodavari	1.84					0.34	0.23	1.09	1.60	0.33	0.22	0.93
5	West Godavari	2.04	1.84 0.41 0.37 1.13				0.33	0.49	1.91	1.77	0.32	0.46	1.64
6	Krishna	1.58	0.36	0.38	1.42	1.49	0.31	0.23	1.37	1.38	0.29	0.22	1.17
7	Guntur	2.55	0.82	0.21	2.54	2.41	0.70	0.13	2.44	2.22	0.67	0.12	2.09
8	Prakasam	0.94	0.37	0.11	1.81	0.89	0.32	0.06	1.74	0.82	0.30	0.06	1.49
9	Nellore	1.65	0.27	0.21	1.08	1.56	0.23	0.13	1.04	1.44	0.22	0.12	0.89
10	Kurnool	1.92	0.62	0.20	3.73	1.82	0.53	0.12	3.58	1.67	0.50	0.12	3.07
11	Anantapur	0.79	0.32	0.19	1.33	0.74	0.27	0.12	1.28	0.68	0.26	0.11	1.10
12	Kadapa	0.75	0.17	0.18	0.94	0.71	0.14	0.11	0.91	0.66	0.13	0.11	0.78
13	Chittoor	1.00	0.17	0.07	0.49	0.94	0.15	0.04	0.48	0.87	0.14	0.04	0.41

		Yearv	vise;Districtwise;	gradewiseFertilize	erallocation,Suppli	iesandSalesinstate	ofAndhraPradesh	1					Ob de la MT-
							2022	2-23					QtyinLMTs
S.No	District		Alloc	cation		Total Sup		vailable (inc Balance)	lu		Consumption(u	sed)	
		UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs
1	Srikakulam	0.74	0.19	0.10	0.09	0.76	0.21	0.04	0.10	0.70	0.20	0.04	0.08
2	Vizianagaram	0.53	0.11	0.09	0.11	0.54	0.13	0.03	0.12	0.50	0.12	0.03	0.09
3	PManyam	0.34	0.08	0.10	0.10	0.35	0.09	0.04	0.10	0.32	0.09	0.04	0.08
4	ASR	0.06	0.02	0.01	0.04	0.06	0.02	0.00	0.04	0.06	0.02	0.00	0.03
5	Visakhapatnam	0.05	0.01	0.01	0.01	0.05	0.02	0.00	0.01	0.05	0.02	0.00	0.01
6	Anakapalle	0.37	0.05	0.08	0.07	0.38	0.05	0.03	0.08	0.35	0.05	0.03	0.06
7	Kakinada	0.58	0.14	0.11	0.24	0.60	0.16	0.04	0.25	0.55	0.16	0.04	0.21
8	Konaseema	0.43	0.07	0.15	0.39	0.44	0.08	0.06	0.41	0.41	0.08	0.06	0.33
9	EastGodavari	0.87	0.15	0.22	0.59	0.90	0.17	0.08	0.63	0.83	0.16	0.08	0.51
10	WestGodavari	0.65	0.07	0.27	0.65	0.67	0.08	0.10	0.70	0.62	0.08	0.10	0.56
11	Eluru	0.90	0.23	0.60	1.11	0.93	0.26	0.23	1.18	0.86	0.25	0.23	0.95
12	Krishna	0.60	0.13	0.15	0.38	0.62	0.14	0.06	0.40	0.57	0.14	0.06	0.33
13	NTR	0.65	0.13	0.09	0.68	0.67	0.15	0.03	0.72	0.62	0.14	0.03	0.59
14	Guntur	0.96	0.28	0.03	0.54	0.99	0.32	0.01	0.57	0.91	0.31	0.01	0.46
15	Bapatla	0.93	0.31	0.05	0.79	0.96	0.35	0.02	0.84	0.88	0.34	0.02	0.68
16	Palnadu	1.10	0.41	0.09	1.73	1.14	0.46	0.04	1.84	1.05	0.45	0.04	1.49
17	Prakasam	0.58	0.21	0.08	1.33	0.60	0.24	0.03	1.41	0.55	0.23	0.03	1.14
18	SPSRNellore	1.16	0.23	0.18	0.90	1.20	0.26	0.07	0.95	1.11	0.26	0.07	0.77
19	Kurnool	0.96	0.22	0.05	1.77	0.99	0.25	0.02	1.89	0.92	0.24	0.02	1.53
20	Nandyala	1.18	0.49	0.12	1.73	1.22	0.55	0.05	1.84	1.12	0.54	0.05	1.49
21	Anantapur	0.56	0.21	0.15	0.94	0.58	0.24	0.06	1.00	0.53	0.23	0.06	0.81
22	SriSatyasai	0.30	0.08	0.04	0.23	0.30	0.09	0.02	0.25	0.28	0.08	0.02	0.20
23	YSR	0.54	0.18	0.11	0.72	0.56	0.20	0.04	0.77	0.52	0.20	0.04	0.62
24	Annamayya	0.34	0.08	0.08	0.28	0.35	0.09	0.03	0.30	0.33	0.09	0.03	0.24
25	Chittoor	0.43	0.04	0.02	0.13	0.44	0.05	0.01	0.14	0.41	0.05	0.01	0.12
26	Tirupati	0.84	0.09	0.10	0.44	0.87	0.11	0.04	0.46	0.80	0.10	0.04	0.38

Yearwise; Districtwise; gradewise Fertilizeral location, Supplies and Sales instate of Andhra Pradesh

QtyinLMTs

							202	23-24					
S.No	District		Alloc	ation		Total Sup Balance)	plies made	available (in	clu Opening	(Consumption	(used)	
		UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs	UREA	DAP	МОР	NPKs
1	Srikakulam	0.70	0.20	0.06	0.09	0.69	0.20	0.04	0.11	0.62	0.20	0.04	0.08
2	Vizianagaram	0.60	0.16	0.06	0.10	0.59	0.16	0.04	0.13	0.53	0.16	0.04	0.10
3	PManyam	0.36	0.11	0.06	0.09	0.36	0.11	0.04	0.12	0.32	0.11	0.04	0.09
4	ASR	0.08	0.03	0.00	0.04	0.08	0.03	0.00	0.05	0.07	0.03	0.00	0.04
5	Visakhapatnam	0.04	0.01	0.00	0.01	0.04	0.01	0.00	0.01	0.03	0.01	0.00	0.01
6	Anakapalle	0.36	0.05	0.04	0.07	0.35	0.05	0.03	0.09	0.32	0.05	0.03	0.07
7	Kakinada	0.65	0.16	0.07	0.23	0.64	0.16	0.05	0.30	0.58	0.16	0.05	0.23
8	Konaseema	0.51	0.09	0.08	0.35	0.50	0.09	0.06	0.45	0.45	0.09	0.05	0.34
9	EastGodavari	0.99	0.15	0.15	0.55	0.98	0.16	0.11	0.71	0.88	0.15	0.11	0.54
10	WestGodavari	0.60	0.06	0.12	0.52	0.58	0.06	0.09	0.67	0.53	0.06	0.09	0.51
11	Eluru	0.91	0.25	0.31	0.90	0.89	0.26	0.22	1.17	0.81	0.26	0.22	0.88
12	Krishna	0.69	0.15	0.10	0.38	0.68	0.15	0.07	0.50	0.61	0.15	0.07	0.38
13	NTR	0.61	0.12	0.05	0.54	0.60	0.12	0.03	0.71	0.55	0.12	0.03	0.53
14	Guntur	0.81	0.26	0.02	0.46	0.79	0.27	0.02	0.61	0.72	0.26	0.01	0.46
15	Bapatla	0.87	0.28	0.03	0.61	0.86	0.29	0.02	0.80	0.78	0.29	0.02	0.60
16	Palnadu	0.87	0.26	0.05	1.24	0.86	0.27	0.03	1.63	0.77	0.27	0.03	1.22
17	Prakasam	0.53	0.22	0.04	0.94	0.52	0.22	0.03	1.23	0.47	0.22	0.03	0.92
18	SPSRNellore	1.50	0.24	0.11	0.78	1.47	0.24	0.08	1.02	1.33	0.24	0.08	0.76
19	Kurnool	0.63	0.17	0.02	1.30	0.62	0.17	0.02	1.70	0.56	0.17	0.02	1.28
20	Nandyala	1.14	0.46	0.08	1.51	1.12	0.47	0.06	1.97	1.01	0.47	0.06	1.48
21	Anantapur	0.58	0.25	0.13	0.89	0.57	0.25	0.10	1.17	0.52	0.25	0.10	0.88
22	SriSatyasai	0.36	0.09	0.03	0.21	0.36	0.09	0.02	0.28	0.32	0.09	0.02	0.21
23	YSR	0.57	0.13	0.09	0.70	0.56	0.14	0.06	0.92	0.51	0.14	0.06	0.69
24	Annamayya	0.41	0.09	0.06	0.26	0.40	0.09	0.04	0.33	0.36	0.09	0.04	0.25
25	Chittoor	0.50	0.05	0.01	0.11	0.49	0.05	0.01	0.14	0.44	0.05	0.01	0.11
26	Tirupati	1.00	0.10	0.07	0.42	0.98	4.22	0.05	0.55	0.89	0.10	0.05	0.41

Yearwise: Districtwise: gradewise Fertilizeral location, Supplies and Sales in state of Andhra Pradesh Otv in LMTs 2024-25ason Total Supplies made available (inclu S.No District Consumption(used) **Allocation** Opening Balance) UREA DAP MOP NPKs UREA DΔP MOP **NPKs** UREA DAP MOP NPKs Srikakulam 0.67 0.18 0.05 0.11 0.76 0.20 0.08 0.13 0.65 0.18 0.06 0.11 0.59 0.15 0.05 0.12 0.67 0.07 0.57 0.16 0.14 0.15 0.05 0.12 2 Vizianagaram PManyam 0.39 3 0.34 0.10 0.04 0.12 0.11 0.07 0.14 0.33 0.10 0.05 0.12 0.08 0.02 0.07 0.08 ASR 0.00 0.06 0.10 0.03 0.00 0.02 0.00 0.06 4 0.01 5 Visakhapatnam 0.03 0.00 0.01 0.03 0.01 0.01 0.01 0.03 0.01 0.00 0.01 0.08 0.37 0.05 0.03 0.03 6 Anakapalle 0.32 0.03 0.04 0.09 0.31 0.04 0.08 0.29 0.72 Kakinada 0.63 0.17 0.06 0.19 0.09 0.32 0.62 0.17 0.07 0.28 0.45 0.40 0.52 0.44 8 0.10 0.06 0.11 0.09 0.45 0.10 0.07 0.40 Konaseema 0.84 0.13 0.11 0.65 0.96 0.14 0.18 0.73 0.82 0.13 0.13 0.64 EastGodavari 0.52 0.05 0.53 0.59 0.06 0.15 0.58 0.51 0.05 10 WestGodavari 0.10 0.11 0.51 0.87 0.99 0.25 11 0.25 0.24 1.13 0.28 0.38 1.26 0.85 0.27 1.11 Fluru 12 0.60 0.13 0.06 0.41 0.68 0.14 0.10 0.45 0.58 0.13 0.07 0.40 Krishna 13 NTR 0.59 0.04 0.63 0.67 0.13 0.06 0.70 0.57 0.12 0.05 0.62 0.12 0.77 0.25 0.02 0.87 0.03 0.50 14 Guntur 0.51 0.28 0.57 0.75 0.25 0.02 1.00 0.97 15 0.42 0.05 1.55 0.46 0.08 1.72 0.42 0.06 1.51 Bapatla 1.14 16 Palnadu 0.82 0.03 0.93 0.05 0.79 0.33 0.71 0.36 0.80 0.33 0.03 0.70 1.29 0.58 17 0.25 0.05 0.25 Prakasam 0.51 0.03 0.27 1.44 0.49 0.03 1.27 18 SPSRNellore 1.26 0.23 0.96 1.44 0.26 0.15 1.07 1.23 0.23 0.11 0.94 0.10 19 0.66 1.53 0.04 Kurnool 0.18 0.03 0.75 0.20 1.70 0.64 0.18 0.03 1.50 1.28 1.95 0.12 1.25 0.50 1.91 20 0.50 0.08 1.46 0.55 2.17 0.09 Nandyala 0.26 0.97 0.58 0.26 21 Anantapur 0.59 0.10 0.68 0.28 0.16 1.08 0.11 0.95 22 0.33 0.10 0.03 0.29 0.38 0.11 0.04 0.33 0.33 0.10 0.03 0.29 SriSatyasai 23 YSR 0.67 0.58 0.13 0.07 0.79 0.14 0.11 0.88 0.57 0.13 0.08 0.78 24 0.33 0.29 Annamayya 0.09 0.05 0.38 0.09 0.07 0.32 0.33 0.09 0.05 0.28 25 Chittoor 0.40 0.05 0.01 0.12 0.46 0.05 0.02 0.13 0.39 0.05 0.01 0.12 26 0.86 0.09 0.05 0.47 0.98 0.10 0.09 0.52 0.84 0.09 0.06 0.46 Tirupati

Annexure-C

SI. No.	Name oftheState	Nameofthe	Nameofthefertilizer manufacturingunits/L ocations	TypeofFer tilizersPro duced	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25 (uptoFeb202 5)
PU	BLICSECT	OR	1												
1	Haryana		NationalFertilizersLtd.: Panipat	Urea	5.12	5.67	5.43	5.60	5.74	5.52	5.83	4.69	5.70	5.30	4.56
2			NationalFertilizersLtd.: Vijaipur-I	Urea	9.51	9.90	10.58	10.44	10.29	9.84	9.66	10.41	10.50	10.43	8.84
3	MadhyaPr adesh	NationalFertilize rsLtd.	NationalFertilizersLtd.: Vijaipur-II	Urea	11.38	11.46	11.39	10.88	11.32	10.53	11.27	9.55	11.87	11.24	10.60
4		- rsLta.	NationalFertilizersLtd.: Nangal-II	Urea	4.79	5.46	5.02	5.43	5.41	5.75	5.47	5.32	5.45	5.21	4.88
5	Punjab		NationalFertilizers Ltd.: Bhatinda	Urea	5.61	5.48	5.68	5.63	5.84	5.63	5.77	5.29	5.82	4.72	4.98
6		RashtriyaC hemicals&F	RashtriyaChemicals&F ertilizersLtd.:Trombay	Urea/ Complexes	10.81	10.89	8.73	9.19	9.53	8.96	8.77	8.99	9.59	9.17	8.43
7	Maharash tra	ertilizersLtd	RashtriyaChemicals&F ertilizersLtd.,Thal	Urea	21.78	20.98	21.44	20.61	19.84	20.22	19.12	18.59	18.80	18.42	16.07
8		BVFCL:-I	BrahmaputraValle yFertilizersCorpor ationLtd.,	Urea	0.98	0.66	0.60								
9	Assam	BVFCL:- II	BrahmaputraValle yFertilizersCorpor ationLtd.,	Urea	2.61	2.56	2.50	2.12	2.29	1.10	1.30	1.70	2.23	1.80	1.63

9		Fertilizerand Chemicals&		/S & complexes	2.55	2.00	3.18	3.65	2.72	4.31	4.62	3.23	4.53	4.63	3.44
10	Kerala	TravancoreLt d.	Fertilizer & Chemicals TravancoreLtd.:Cochin	Complexes	4.69	4.08	4.93	4.87	5.06	6.41	6.46	6.40	6.20	6.06	4.44
11	Tamil Nadu	MadrasFertilizer Ltd.		Irea Complexes	4.03	4.44	5.17	4.81	4.20	4.10	5.34	5.28	5.27	4.33	4.76
		COOPER	ATIVESECTOR												
12			Indian Farmers Fertilizer Co-operativeLtd. :Kandla	DAP& Complexes	16.41	22.56	25.05	20.29	19.23	23.27	22.83	23.40	24.87	18.90	21.26
13	Gujarat		Indian Farmers Fertilizer Co-operativeLtd. : Kalol		5.97	6.01	6.02	6.02	6.02	6.02	6.24	5.45	6.62	6.19	5.47
14	Odisha		Indian Farmers Fertilizers Co- operativeLtd. :Paradeep	DAP &Complexes	16.92	17.11	16.31	17.24	16.54	19.31	19.88	19.95	21.88	21.17	21.46
15		IndianFarmersF	Indian Farmers Fertilizer Co-operativeLtd. :Phulpu		5.78	7.58	6.32	7.26	6.71	7.50	7.06	6.40	6.51	7.05	6.97
16		ertilizers Co- operativeLtd.	Indian Farmers Fertilizer Co-operativeLtd.:Phulpur		8.84	10.54	9.92	9.55	10.48	12.16	10.64	8.38	12.24	12.00	9.62
17	UttarPrad esh		Indian Farmers Fertilizer Co-operativeLtd.:Aonla-	-	10.47	11.33	10.69	8.96	11.22	12.20	11.04	12.07	11.52	12.26	11.08
18			Indian Farmers Fertilizer Co-operativeLtd.:Aonla-		10.21	11.23	10.34	9.31	11.18	10.87	11.77	11.32	11.92	11.36	11.43

19	Gujarat	KrishakBharat iCo-operative Ltd	Krishak Bharati Co- operativeLtd.:Hazira	Urea	22.25	22.68	23.53	22.54	23.42	23.31	23.23	22.08	22.21	23.35	22.24
		PRIVA	TESECTOR												
20		Nagarjuna Fertilizersan	Nagarjuna Fertilizers & Chemicals Ltd.:Kakinada-I	Urea	3.48	6.31	7.88	7.98	3.89	3.28	5.28	7.53	6.08	6.45	1.13
21		dChemicalsL td.	Nagarjuna Fertilizers & Chemicals Ltd.:Kakinada-l	Urea	5.83	7.11	7.10	7.92	1.96	3.65	2.16	1.61	5.13	6.65	1.04
22	AndhraPr adesh		Coromandal Internationel Ltd.:Kakinada	DAP &Complexes	12.58	12.79	11.48	16.50	16.16	16.79	16.50	15.59	20.06	19.31	20.11
23		CoromandelInter nationalLtd.	Coromandal Internationel Ltd. Vizag	DAP &Complexes	9.22	9.42	11.23	10.77	10.72	10.76	9.75	10.77	11.43	11.64	10.72
24	UttarPrad esh		HURL:Gorakhpur	Urea -		-		-	-	_	-	-	8.66	13.50	10.74
25	Bihar	HindustanU rvarakandR ashayanLtd.	HURL:Barauni	Urea -		-	_	-	-	-	-	-	1.74	10.57	7.65
26	Jhar- khand	(HURL)	HURL:Sindri	Urea -		-	_	-	-	-	-	-	1.74	11.44	11.32
27	Goa	PPL : Goa (earlier ZACL)	PPL : Goa(earlier ZACL)	Urea,DAP & Complexes	10.04	10.43	10.49	11.61	11.46	4.24	8.19	6.00	7.75	8.79	9.89
28		GujaratNarma daValley Fertilizers&Ch	Gujarat Narmada Valley Fertilizer &ChemicalsLtd.: Bharuch	Urea & Complexes	9.10	8.98	9.11	8.66	8.42	8.85	8.10	7.79	7.69	8.28	7.53

29		GujaratState	Gujarat State Fertilizers & ChemicalsLtd.: Vadodara		9.51	10.05	9.68	9.46	10.09	9.84	11.09	10.91	11.13	9.89	10.34
30		Fertilizers&C hemicalsLtd.	Gujarat State Fertilizers & Chemicals Ltd.:Sikka	DAP &Complexes	3.88	4.36	4.92	6.78	6.81	6.63	7.93	3.63	2.74	4.40	4.97
31		KisanShakti	Kisan Shakti,Bharuch	TSP -		-	-	-	-	-	-	-	-	0.02	0.01
32	Karnt- taka	MangloreChe micals& FertilizersLtd.	Manglore Chemicals & Fertilizers Ltd.:Manglore	Urea,DAP &Complexes	4.21	5.85	6.42	6.85	6.46	6.73	6.11	6.81	5.62	7.55	7.09
33	Mahar- ashtra	MahadhanAgrite chLtd.Taloja	Mahadhan Agritech Ltd./Smartchem/DFPCL: Taloja	Complexes	0.39	0.89	2.54	5.65	5.04	4.85	6.56	5.62	5.83	6.08	7.63
34	Odisha	ParadeepPhosp hateLtd.	Paradeep Phosphate Ltd.:Paradeep	DAP &Complexes	10.88	13.21	13.15	12.62	12.02	10.63	10.23	12.49	12.98	14.27	13.93
35			Chambal Fertilizers & Chemicals Ltd.:Gadepan-I	Urea	9.76	10.91	9.66	13.38	11.33	9.51	11.15	10.10	10.22	10.40	10.56
36		ChambalFer tilizersandC hemicalsLtd.	Chambal Fertilizers & Chemicals Ltd.:Gadepan-II	Urea	8.76	10.35	10.36	9.56	9.87	10.45	9.62	9.49	10.39	9.58	9.71
37	Rajast-		Chambal Fertilizers & Chemicals Ltd.:Gadepan-II	Urea -		-	-	-	3.83	12.70	12.70	13.55	12.86	13.84	12.87
38	han	ShriramFertili zers&Chemica Is Ltd.	Shriram Fertilizers & Chemicals Ltd.:Kota	Urea	3.97	4.01	3.94	4.10	3.90	3.87	4.01	3.92	3.98	4.10	3.72
39		PatelPhoschem	Patel Phoschem, Udaipur	TSP - &Complex		-	-	-	-	-	0.00		0.04	0.02	0.03

40		CoromandelInter nationalLtd.	Coromandel International Ltd.:Ennore	Complexes	2.40	1.77	1.43	1.55	2.54	2.20	2.12	2.51	1.40	2.19	0.00
41	Tamil	SouthernPetr ochemicalsInd s.Cor.Ltd	Southern Petrochemical Inds.Corpn.Ltd.:Tuticorin	Urea	4.92	6.20	5.63	6.59	6.52	5.50	6.20	6.20	7.59	5.23	6.50
42		GreenstarFertiliz erLtd.	Greenstar FertilizerLtd.:Tuticorin	DAP &Complexes	4.22	5.16	5.53	5.39	4.02	5.83	3.60	4.12	5.03	5.06	5.59
43	Telang -ana	Ramagundam Fertilizers& ChemicalsLtd.	RFCL,Ramangundam	Urea		-		-	-	0.03	0.02	3.83	8.41	11.12	10.81
44		IndoramaIndi a(earlier GRASIM)	Indorama/GRASIM/IGF:Ja gdishpur	Urea	10.22	12.08	11.61	11.84	11.37	11.15	10.95	10.45	11.17	11.38	11.19
45		YaraFertilizersIn dia Pvt. Ltd.	Yara Fertilizers India Pvt.Ltd./TCL:Babrala	Urea	12.50	12.31	12.14	12.48	13.01	12.84	11.55	12.98	11.82	12.31	12.16
46	UttarPrad esh	KribhcoFertilizer sLtd.	KFL/KribhcoShyam FertilizersLtd.:Shahjahanpu r	Urea J	10.50	9.83	9.32	9.01	10.64	10.34	10.74	9.65	10.95	10.66	10.32
47		Kanpur Fertilizers&Cime ntLtd.	KFCL:Kanpur	Urea	6.41	7.17	7.23	7.23	6.73	7.23	6.72	6.73	6.28	6.85	5.50
48		IRCAgrochemica IsPvt.Ltd.	IndoramaIndia:Haldia	DAP &Complexes	6.56	4.71	3.57	3.83	5.69	5.78	6.70	5.18	4.94	6.01	6.24
49	-WestBeng al	MatixFertilize rs&Chemicals Ltd.	Matix Fertilizers & ChemicalsLtd.: Panagarh	Urea	0.00	0.00	0.00	0.11			0.00	6.29	10.52	14.99	13.38
50	MadhyaPr	MadhyaBhara tAgroProduct Ltd.	Madhya Bharat Agro ProductLtd.(MBAPL)	DAP &Complexes		-	_	-	_	-		0.38	0.94	1.27	1.38

51		KrishnaPhosche mLtd.	Krishna PhoschemLtd.	DAP &Complex	-	-	-	-	-	-	-	-	0.01	1.49	2.10
52		CoromandelInter nationalLtd.	CIL:Nirmani	Complexes	-	-	-	-	-	-	-	-	-	-	0.46
53	Rajasthan	RamaPhos- Udaipur	RamaPhos-Udaipur	Complexes	-	-	-	-	-	-	-	-	-	-	0.01
54		Hindalcolndustri esLtd.Dahej		DAP	2.98	3.24	3.00	-	-	-	-	-	-	-	
	1			Total	343.03	369.76	370.25	374.24	369.51	380.66	384.27	382.61	428.85	458.90	428.73
				SSP	42.36	43.39	44.18	38.75	40.719	42.529	49.349	53.341	56.443	44.44	48.152
				ExtraAS	0.05	0.00									
				GrandTotal	385.44	413.15	414.43	412.98	410.23	423.19	433.62	435.95	485.29	503.34	476.88

Cuelo														30	15-2017													
Cycle> Nutrient>			Nitrogen(N	v)			OrganicO	Carbon(OC)							15-2017 H						Phosphorus(P)				Potassium(K)		
C											AcidSulphat		Moderatelyacid	Moderatelyalka		Slightlyaci	Stronglyaci	StronglyAlka										
StateName AndamanAndNicob	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	e	Highlyacidic	ic	line	Neutral	dic	dic	line	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
arIslands		2039	58	5	7194	255	4212	998	737	3101	70	1138	4462	1953	321	1292	22	46	50	1072	554	57	7571	241	4059	969	5	3934
AndhraPradesh	3152	322988	63899	2903	619919	252528	303956	193530	166978	108876	2049	13755	123992	681414	21484	119367	1527	52153	204246	195240	368788	110670	150250	174407	230863	424637	33190	137323
ArunachalPradesh	14400	545	3779	168	207	2130	1233	1606	13682	454	130	9498	6438	229	70	357	2395	23	224	4565	2020	243	12031	3259	2959	10671	1151	1096
Assam	56289	78846	54107	568	7110	32529	45584	51984	78683	7452	492	75969	62452	30456	428	25903	20436	252	13032	69058	36815	5862	91477	6275	71883	41752	899	95384
Bihar	157	154265	62282	213	1979	42147	64388	98537	4828	9947	484	2723	22041	136060	6665	38833	894	11996	9994	34316	151033	1806	22745	6468	34980	149838	827	1086
Chhattisgarh	105642	3690180	1525824	60300	676494	654660	2105802	1590102	775863	740916	26793	742248	2394513	1496583	151317	1158876	134505	40329	169218	2257902	1137060	151938	2392344	1429533	855207	3379608	134433	319662
Delhi		49	25	;	41	10	50	26	i	29				95	;		9	11	1	47	55		12	2 24	15	75		1
Goa	1447	5748	13572	2478	409	3226	1981	2253	16584	367	25	8618	13207	512	280	960	804	14	654	3124	5301	580	10687	4813	4743	11598	2345	898
Gujarat	136	6063	2970	164	31857	343369	771913	762031	202284	141267	44009	508	29250	1906496	59471	142165	91	27101	406287	282863	1277441	88166	170465	920717	102407	1021465	37154	141710
Haryana	10	2188	102	86	242761	3149	866584	36710	5814	305444	1386	95	2456	1119500	12178	10179	97	70920	28267	266330	141590	32175	747467	262820	271551	449087	52920	176419
HimachalPradesh	2889	34793	46907	98	4891	19955	7234	16600	51939	1088	88	2456	34567	33825	3943	21744	160	154	4237	45552	23144	1942	22097	14641	17304	55915	4828	4266
JammuAndKashmir	9018	18854	55631	8586	4870	24832	28789	37087	57460	7042	240	4284	35315	56498	10508	47666	317	439	5896	46240	66994	6093	30152	9689	37687	90304	1407	15962
Jharkhand	1292	22262	25457	880	5263	11513	14177	14047	10395	4744	398	24197	17500	3987	302	2962	5726	157	1668	16412	14394	7632	14547	7088	11605	22903	1486	11842
Karnataka	327944	1683088	1635768	606680	1383864	1812249	4709169	3566016	1753965	2137212	51813	958545	2744568	7617762	314127	1485612	88659	809676	1753803	3035727	5353182	2382435	1547361	4816998	1890576	5290101	696735	1383138
Kerala		272	62	1	694	29201	29580	34597	86905	9324	982	64593	78515	8177	1863	18541	17406	148	16987	32972	82378	21495	36334	37596	44675	80725	4629	22522
Ladakh	93	44	628		7	501	239	419	1779	81	5	44	155	2212	134	253	12	205	257	861	1717	79	109	282	857	1629	38	3 212
Maharashtra	115606	644943	801933	116876	195894	237354	951334	678166	209013	279267	1586	23350	125032	2033658	14863	105364	2014	65474	107383	768621	436586	95465	964623	1092588	85947	776667	374748	42042
Manipur		8	2		42	6	12	12	30	5	7	1	. 8	32		1	7		4	18	21		2:	1	30	11		23
Meghalaya	6	171	88	1	102	4452	1964	4284	21074	538	22	10653	20131	5	1	7	8 1763	7	353	9105	5961	255	17071	1799	12967	8518	100	9303
Mizoram	21	1471	10489		52	296	5908	5211	450	129	3	6023	5733	14	31	9	6 128	5	40	7575	430	48	3937	237	1826	9901	6	41
Nagaland	10221	919	8178	30	46	1324	693	725	16404	244	81	10919	4395	128	29	158	3665	19	466	5176	2669	27	11058	2734	3009	11157	734	1764
Odisha	7	794	624	4	843	30462	132786	92342	19600	68481	612	108130	151954	19563	4205	36115	22942	209	13150	105074	83624	10939	130930	44283	98886	157730	7644	34782
Puducherry		1087	50	3	3513						2	71	684	2908	144	440	1	403	28	388	452	14	3772	960	1091	2058	89	455
Punjab	1201	1211	4821	912	8437	5361	643178	102675	4066	5407	573	45	902	709381	5755	1754	18	43543	27120	261283	244401	7711	202351	152660	165984	331739	35665	54384
Rajasthan	1	7	6	;	12	115193	1978776	660044	31871	1341195	2335	620	9504	3422361	40896	32836	336	617401	380340	869519	2752540	31034	92351	1082056	350543	2557354	65876	71481
Sikkim	544	2901	7279	19	162	245	32	125	10477	4	4	809	8136	326	249	1316	40	11	684	3497	5431	259	1036	2930	283	6917	656	121
TamilNadu	230	594512	22600	934	611826	43216	603897	172237	29762	297032	5613	22011	132744	866579	48152	131261	3119	28103	132912	301551	361176	168441	274450	226368	282946	511108	80642	137118
Telangana	44748	575136	204867	11529	275292	32445	866817	152415	16344	44703	1719	5436	83880	841833	19701	146664	351	16866	107190	284274	195597	134163	394353	216747	250326	551808	69732	24354
TheDadraAndNagarHaveli AndDaman						414	773	923	36	81		110	693	1079	6	329		10	103	1557	536	30		1 984	14	281	946	2
Tripura	138	68	234		107	11562	5056	11134	268	1522	188	17004	10987	136	73	147	1035	92	4491	15140	7345	1564	757	2434	21887	2449	17	7 2566
UttarPradesh	11610	2985260	629540	66560	38306590	635610	33434770	4416630	898840	10383250	305260	13390	357080	44707510	2683780	1574080	13190	236140	152980	30254110	3531890	646820	15272460	1347680	8629850	37686590	166060	1934110
Uttarakhand	9	170	173	4	247	17783	46752	40361	10885	8655	39	620	9801	90232	7380	16308	16	142	1642	53794	29988	852	38261	12052	31951	74425	1213	4856
WestBengal	3310	78127	121926	204	8086	30802	63932	101890	7747	7123	330	70157	70025	46193	1443	15475	7001	1632	77590	6162	67532	60409	807	46948	27913	122516	5047	10063
GrandTotal	710121	10909009	5303881	880206	42398811	4398779	47691571	12845717	4504763	15914980	447338	2198020	6561120	65837697	3409799	5137157	328670	2023681	3621297	39239125	16388645	3969204	22663888	11928311	13546824	53842506	1781222	4642920

Cycle>														201	7-2019													
Nutrient>			Nitrogen(f	N)			OrganicCa	arbon(OC)						pl						-	Phosphorus(P)			Р	otassium(K)		
StateName	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphat e	Highlyacidic	Moderatelyacid ic	Moderatelyalkal ine	Neutral	Slightlyaci dic	Stronglyaci	StronglyAlk aline	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicob																												
arislands	2	2948	47	4	1064	13	2022	265	161	1606	1	731	1624	753	107	786	59	14	1	406	48	5	3604	3	964	98	1	2998
AndhraPradesh	18581	771639	314671	6051	354084	181865	570956	324495	165366	221838	1787	18973	157244	1033746	20294	138024	2252	94293	221533	309033	561975	191749	181146	539063	198515	545871	97343	84537
ArunachalPradesh	20409	12	1587	98	24	1867	131	657	19425	50	66	12950	1683	4	2	63	7360	4	64	13425	1516	23	7103	585	8446	5203	50	7846
Assam	86262	116028	64974	336	6126	28791	98734	59094	79364	12494	276	80163	40044	109069	1354	20586	26155	824	4232	99662	30063	2458	142042	9186	91363	51131	317	126457
Bihar	280	272171	184797	291	2957	51721	114887	282249	5569	6932	297	5229	57232	294956	9006	89222	372	5928	30110	58400	339627	9815	7828	20623	59348	354261	5994	3422
Chhattisgarh	86292	5743728	1942047	25938	709911	927567	3390183	2556702	717750	903375	17964	1001529	3052296	2508552	188523	1595322	124686	19872	136386	3590154	1262142	101691	3403998	2663478	808857	4633758	191457	201636
Delhi	2	278	786		24	278	165	597	26	24			1	979	1	1		108	5	387	110	5	582	442	153	393	84	17
Goa	1800	4968	9927	1539	1300	2746	2218	1768	11924	877	17	4419	12409	508	392	1271	509	10	1351	2501	4011	1175	9339	4007	4437	7720	1599	1736
Gujarat	22948	1014970	509851	7978	129649	259779	581805	595824	209812	55690	3307	1018	24810	1542438	35695	73175	72	22194	346048	210273	1033385	75967	37184	696215	75991	873610	30167	27200
Haryana	8	17191	455	340	290770	2056	1050029	109360	26000	165314	1369	132	4826	1240162	9207	10069	29	85897	44344	306130	185873	35602	777541	307428	277477	518663	123028	127148
HimachalPradesh	6452	38960	45775	217	2051	21268	10705	22936	51369	993	40	2992	40826	32770	4120	26291	157	160	1634	55333	29537	653	20155	19411	20329	60057	4785	2641
JammuAndKashmir	8838	17732	63966	9860	2762	30251	21475	39557	52389	4184	109	2992	32118	62703	11419	37567	311	797	8094	49682	58555	2901	28612	10643	33311	91119	881	11664
Jharkhand	846	35950	33725	301	4908	17162	19668	20969	9957	7649	659	28117	28632	7304	374	5345	5004	379	3601	30351	17838	6086	16801	5940	18260	39632	1069	10492
Karnataka	355184	1953728	1786168	530552	1352808	1886958	5194134	3778920	2031705	1874106	32769	977895	2863206	8029881	356760	1692684	98109	758655	2056194	3319551	5585931	1683144	2153799	5138973	2181825	5705613	541755	1231461
Kerala		4	5 11	1 1	724	20166	19743	23675	62733	6185	1168	48522	48278	7472	960	9678	17074	82	10611	21037	58717	14096	28414	29159	29847	56519	3857	13634
Ladakh	16	14	1 178		9	729	107	229	3719	23	8	112	331	3661	15	511		168	191	1609	2735	111	157	1743	175	2577	257	38
Maharashtra	78362	1317461	821565	41488	465511	314540	1132130	792527	230840	304700	2059	30613	150388	2361503	19901	144676	1911	67778	134158	991019	620984	141894	888147	1305657	115868	836602	455310	62822
Manipur	1	637	875	1	216	380	93	176	1706	4	31	1023	1043	44	10	94	115		155	896	769	250	280	220	570	1304	29	193
Meghalaya	14	11	3 50)	37	5594	1391	6712	26968	396	19	13211	23968	518	22	2197	1158	7	633	13167	7440	378	19448	3905	17048	10825	170	9082
Mizoram	9	1429	10722	1	60	515	5631	5659	264	150	1	6484	5403	8	4	18	303	2	35	7566	242	35	4340	292	1063	10822	3	31
Nagaland	8613	82	3262	55	11	2226	569	1484	7661	83	57	7094	1849	19	17	87	2899	1	161	2102	1349	86	8324	1854	2804	6243	10	1110
Odisha	12	2304	1411	5	1009	52115	235986	156927	26954	111867	516	174192	286544	32700	5462	52777	31935	209	19213	186613	137177	15507	225297	79876	156128	279392	20841	47164
Puducherry		1381	26	3	5746	1		1	1		7	286	1302	4050	182	1188	72	77	179	536	928	55	5458	2255	817	3306	586	191
Punjab	500	1039	1612	549	17935	3281	561657	195925	7041	4335	182	11	585	746969	1183	1221	6	22866	46178	267699	288792	17345	152348	167020	164094	349373	50580	41096
Rajasthan		1	ı		3	26897	895404	197421	13495	351146	880	207	2884	1247801	11138	7650	102	213376	80576	349768	1003301	10016	40913	285199	150825	1020671	15078	12809
Sikkim	4	6908	3056	5	327	452	238	281	9323	4	102	3297	6166	2	9	452	282		3117	1577	4546	848	208	2673	985	6213	242	180
TamilNadu	229	962118	35766	809	412545	32323	815388	213960	13151	334287	2437	20830	136635	1025597	51902	147963	2462	24286	181909	374119	462438	211284	181540	377020	144353	701627	151768	36416
Telangana TheDadraAndNagarHaveli	131886	5809347	1658799	34218	1966725	1418301	4375224	1896030	761724	1000053	23193	110628	1032426	6707709	204633	1247310	34623	242253	1750104	1258515	4165884	1871631	544014	3219237	1429623	3697551	544545	698445
AndDaman		1431	587	1	196	412	702	1214	63	39		45	749	1215	11	400		10	110	1472	469	161	218	998	68	557	773	34
Tripura	1257	15862	11640	26	1584	3054	8114	14528	1101	4016	76	22238	6991	73	1	52	1452	10	3273	10962	14098	596	1892	1204	16464	9164	13	3960
UttarPradesh	24440	3749410	747200	59000	42965170	440100	34410590	4485480	435300	8680680	189280	41730	617070	43342000	2408220	1305480	10050	585160	697760	28282600	4861170	856650	13764990	1436870	8953520	35084790	104200	2864100
Uttarakhand	38	62	372	9	1130	17918	44537	47567	19288	8629	116	1091	14223	96737	9276	17385	22	532	3295	52909	39902	1762	41258	20627	27588	81872	4048	5091
WestBengal	18	377	725		30	312	194	277	313	54	7	323	193	269		53	300	4	158	79	245	604	6	4 118	250	447	6	329
GrandTotal	853303	21860229	8256633	719676	48697406	5751638	53564810	15833466	5002462	14061783	278800	2619077	8653979	70442172	3350200	6629598	369841	2145956	5785413	39869533	20781797	5254583	22697044	16351924	14991366	55046984	2350846	5635980

Cycle>														201	9-2021													
Nutrient>		Nitroge	n(N)			C	OrganicCarb	on(OC)						р						Phospho	rus(P)				Potassiu	m(K)		
StateName	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphate	Highlyacidic	Moderatelyacidi c	i Moderatelyalkalir e	Neutral	Slightlyacidic	Stronglyacidic	StronglyAlkali ne	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicobarIsla																												
nds																												
AndhraPradesh																												\vdash
ArunachalPradesh																												\vdash
Assam																												<u> </u>
Bihar																												
Chhattisgarh	225	32823	11664	90	3159	3834	14895	20691	495	8082	198	3672	15831	16587	1890	9072	684	90	423	25596	8991	45	12942	25443	2025	19530	675	306
Delhi																												
Goa																												
Gujarat																												
Haryana																												
HimachalPradesh																												
JammuAndKashmir																												
Jharkhand																												
Karnataka	47272	738464	524472	41248	272008	300474	811404	636165	289305	312561	8892	247653	531657	1057428	60120	301968	54936	88497	235116	699048	863622	166338	384516	661059	359136	966933	63234	298062
Kerala																												
Ladakh																												
Maharashtra																												
Manipur																												
Meghalaya																												
Mizoram																												
Nagaland																												
Odisha																												
Puducherry																												\vdash
Punjab																												
Rajasthan						1		-								-	-		-		1							
Sikkim						1											-		-		1							<u> </u>
TamilNadu						1											-		1		1							<u> </u>
Telangana	630	5796	2637	9	4059	1170	7011	1521	45	3375		18	90	11556	135	927		405	2646	1998	5022	2097	1323	2502	3294	5850	216	1269
TheDadraAndNagarHaveliAnd Daman																												
Tripura																												
UttarPradesh		570	500	20	25940	1180	18300	700	150	6710	20	30	80	26150	290	450	20	30	630	14060	4460	600	7280	560	9260	16720	50	430
Uttarakhand						<u> </u>										<u></u>			<u></u>		<u> </u>							L '
WestBengal												-																
GrandTotal	48127	777653	539273	41367	305166	306658	851610	659077	289995	330728	9110	251373	547658	1111721	62435	312417	55640	89022	238815	740702	882095	169080	406061	689564	373715	1009033	64175	300067
L			·		1	1	1		1	1						1												

Cycle>														202	21-22													
Nutrient>		Nitroge	en(N)			O	rganicCarb	oon(OC)							H					Phospho	rus(P)				Potassiu	m(K)		
StateName	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphate	Highlyacidic	Moderatelyacidi c	Moderatelyalkal ine	Neutral	Slightlyacidic	Stronglyacidi c	StronglyAlkali ne	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicobarIsI	-			, ,					., .													., .					, ,	
ands																												1
AndhraPradesh																												<u> </u>
ArunachalPradesh																												
Assam																												<u> </u>
Bihar																												<u> </u>
Chhattisgarh	297	17631	7875	72	15957	5166	14283	11070	4122	7137	18	5481	15570	12465	1188	6444	468	153	54	10566	2331	3	6 28845	9927	7704	21510	1503	1188
Delhi																												
Goa																												
Gujarat																												
Haryana																												
HimachalPradesh																												
JammuAndKashmir																												
Jharkhand																												
Karnataka	26712	464328	264552	11280	157440	155196	361629	322884	96444	114894	846	135405	230373	496035	10530	130806	25326	22086	105084	272961	468207	81702	123183	285759	158445	488673	22266	96066
Kerala																												
Ladakh																												
Maharashtra																												
Manipur																												
Meghalaya																												
Mizoram																												
Nagaland																												
Odisha																												
Puducherry																												
Punjab																												
Rajasthan																												
Sikkim																												
TamilNadu																												
Telangana TheDadraAndNagarHaveliAnd Daman	2988	167319	38871		9 70578	67140	120195	44091	2286	44973	144	6318	23580	201456	7227	30789	207	9927	60129	12645	127593	74898	4446	84681	57186	108207	14886	14832
Tripura																												
UttarPradesh		140	40)	9000	10	8650	370	વ	120		10	780	5730	400	1310		940	10	5400	440	1	0 3320	1140	2100	4400		1540
Uttarakhand																												
WestBengal																												
GrandTotal	29997	649418	311338	11361	252975	227512	504757	378415	102882	167124	1008	147214	270303	715686	19345	169349	26001	33106	165277	301572	598571	156646	159794	381507	225435	622790	38655	113626
·																· · ·										1		

Cycle>														202	2-23													
Nutrient>		Nitroge	n(N)				OrganicCarb	on(OC)						202. p						Phosphor	rus(P)				Potassium	n(K)		
		80									AcidSulphate	Highlyacidic	Moderatelyacidi	Moderatelyalkal		Slightlyacidic	Stronglyacidi	StronglyAlkali										
StateName AndamanAndNicobarIsI	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow			c	ine	Neutral		c	ne	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
ands																												
AndhraPradesh																												
ArunachalPradesh																												
Assam																												
Bihar																												
Chhattisgarh	63	12168	2178		3168	2034	5922	3303	2979	3339		396	3078	10170	1152	2529	36	216	270	6381	1530	36	9360	7200	1071	8613	594	99
Delhi																												
Goa																												
Gujarat																												
Haryana																												
HimachalPradesh																												
JammuAndKashmir																												
Jharkhand																												
Karnataka	18600	332480	237424	8688	97728	97704	278289	244368	96228	79542	2646	105039	194130	338931	14022	100692	31716	9045	80919	212922	358605	65934	77733	230166	120240	352071	12735	80883
Kerala																												
Ladakh																												
Maharashtra																												
Manipur																												
Meghalaya																												
Mizoram																												
Nagaland																												
Odisha																												
Puducherry																												
Punjab																												
Rajasthan																												
Sikkim																												
TamilNadu																												
Telangana		9			8:	1 18	45	1	в		9		18	63		9				72			18		27	63		
TheDadraAndNagarHaveliAnd Daman																												
Tripura																												
UttarPradesh		20	20		2560	10	2200	160	10	220		-	140	1540	470	450				1330	150		1120		1140	1290		170
Uttarakhand																												
WestBengal																												
GrandTotal	18663	344677	239622	8688	103537	99766	286456	247849	99217	83110	2646	105435	197366	350704	15644	103680	31752	9261	81189	220705	360285	65970	88231	237366	122478	362037	13329	81152

Cycle>											202	22-23(State0	Cycle)										
Nutrient>	Nitroge	n(N)		Org	anicCarbon(C	oc)						рН			Pi	hosphorus(P)			Pota	ssium(K)		
StateName	Low	Medium	VeryLow	High	Low	Medium	VeryHigh	VeryLow	Highlyacidic	Moderatelyacidic	Moderat elyalkaline	Neutral	Slightlyacidic	StronglyAlkaline	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryLow
AndamanAndNicobarIslands																							
																							+
AndhraPradesh																							+
ArunachalPradesh																							
Assam																							
Bihar																							
Chhattisgarh	2241	72	99	522	810	882	45	153	27	252	1530	162	432	9	18	594	1593	9	9 198	387	18	1998	9
Delhi																							
Goa																							
Gujarat			 							+		1							1				+
Haryana			1						1	+		1							1				+
HimachalPradesh																							
JammuAndKashmir																							
Jharkhand																							
Karnataka																							
Kerala																							
Ladakh																							
Maharashtra																							
																							<u> </u>
Manipur																							+
Meghalaya																							\vdash
Mizoram																							
Nagaland																							
Odisha																							
Puducherry																							
Punjab																							
Rajasthan																							
Sikkim																							
										1													
TamilNadu																							
Telangana TheDadraAndNagarHaveliAndDaman			1							+									1				+
-			1							1													
Tripura									-														
UttarPradesh			30		30						30						30					30	<u> </u>
Uttarakhand																							
WestBengal																							1
GrandTotal	2241	72	129	522	840	882	45	153	27	252	1560	162	432	9	18	594	1623		9 198	387	18	2028	
Grana i Stai	2241	12	129	344	840	002	45	133	21	232	1300	102	432	1 3	10	224	1023	1	130	30/	10	2020	1 9

Cycle>													Mode	elVillagePro	gramme	(2019-20)												
Nutrient>			Nitrogen(N	۷)			OrganicCark	on(OC)						pН		,				Phospho	orus(P)				Potassiu	ım(K)		
StateName	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphate	Highlyacidi c	Moderatelyacid ic	Moderatelyalkali ne	Neutral	Slightlyacidi c	Stronglyacidi c	StronglyAlkal ine	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicobarIs																												
lands		482	22		501		245	246		515		236	551	37	1	180	2			35	5	1	965		362	25		619
AndhraPradesh	2591	127819	35643	427	63133	19913	104124	49417	17371	38828	190	883	14723	181517	3608	19170	168	9588	35998	43906	103503	14643	31626	91937	24134	84047	18586	10952
ArunachalPradesh	1211	2	235	14		2 105	71	9	1 1192	5	3	928	73				463	1	3	780	99	4	577	203	388	834	13	25
Assam	13155	13382	39767	208	1282	19979	7482	22946	16626	776	248	17042	12764	21585	747	7608	7112	722	2041	20190	14467	644	30458	2451	21285	13067	23	30965
Bihar	1698	76087	40523	345	4021	17725	38042	58289	3076	5525	102	2101	10202	87983	1455	17173	278	3433	18168	14574	72034	11083	6844	14317	20858	79053	3003	5469
Chhattisgarh	3249	400140	103644	405	27918	46422	231336	162234	17712	77580	783	94392	244593	93429	7911	88128	5967	189	4545	210645	72594	1935	245628	122940	43353	359892	5139	3996
Delhi		4	2			1	. 2		3					6						6				1				
Goa	215	692	1726	102	120	342	406	204	1792	111		765	1726	43	37	160	124		161	358	504	99	1163	418	825	1219	162	230
Gujarat	1151	41709	14485	396	4860	10809	15930	22105	9956	3802	1	126	1741	52099	1546	5034	7	2048	11975	9208	39239	1369	811	24439	4511	28273	4990	389
Haryana	6	2462	115	5	9990	121	16469	3751	18	4876	9		5 380	23605	223	607	3	401	1436	4624	2135	800	16238	4321	5709	12350	347	2507
HimachalPradesh	443	6552	11287	4	275	3212	2811	5677	7631	91	2	695	6520	7761	766	3629	46	7	265	10090	4998	62	4007	2815	4583	11063	677	276
JammuAndKashmir	3475	9884	24068	7801	1207	12707	9647	13288	18793	1909	37	837	9117	25416	4184	16528	106	143	1479	26453	19654	1641	7083	3477	10046	37603	712	4477
Jharkhand	224	9988	8251	278	1219	3638	5855	6286	2032	2128	438	6295	7407	2304	244	1429	1492	88	2017	7254	4437	1899	4285	2422	5138	8926	533	2858
Karnataka	6784	155280	65832	5512	78344	76932	257229	151002	87372	80910	2574	71190	161775	297756	11529	77526	14544	17010	82080	179334	217026	61695	113040	153270	87795	271710	39195	101574
Kerala		13	1		514	17134	20579	21961	37187	6660	2267	33033	40941	7835	998	11137	7738	50	10049	13641	52073	13406	14636	17387	26431	42732	2236	15106
Ladakh	8	90	1047			6 328	35	170	1193	5			12	1409	31	. 48	1	230	248	380	647	245	209	335	178	979	155	80
Maharashtra	7557	88154	67770	4166	26267	26632	71174	58919	25594	16195	97	2306	17881	162928	1486	10573	146	3242	10620	65862	45436	11906	64660	89213	8994	63503	33319	3484
Manipur	1	47	116			7 23	28	5	6 64	1 1	5	38	8 77	22	2	25	3			55	110		7	7 9	63	90		10
Meghalaya						232	604	657	1559	237	4	1294	1739	17	5	220	15	1	185	610	1138	28	1333	761	710	1376	7	439
Mizoram	15	873	1203	3	4	11 84	741	664	370	11	39	944	725	29	16	62	320	2	101	711	337	9	978	429	340	866	484	17
Nagaland	333	3460	5722	1	743	2674	1687	3165	1876	865	61	5036	2524	29	2	134	2503		725	3860	3071	841	1770	1043	2414	5499	34	1272
Odisha	225	7920	6906	53	2477	25080	87489	62619	6798	46908	409	75331	98909	12887	2555	22121	16813	181	5305	71024	55725	5179	91586	27066	61304	121099	3676	15672
Puducherry		450	6	7	2074						1	161	385	1510	85	334	49	13	39	185	251	32	2029	1037	180	1064	243	13
Punjab		4	10		308	257	3419	11586	19	48	13	1	1 4	15075	18	9)	299	987	3839	5825	435	3886	3317	3600	6181	730	1121
Rajasthan						1	27		4 1	17	1	1	1	42	1			5	10	3	33		3	3 7	3	35		4
Sikkim		778	78		1	16 8	1		6 858	1		229	644			1	L		14	288	520	4	. 6	102	104	656	1	. 6
TamilNadu	3	41149	1639	8	15710	2066	32127	8292	750	15256	60	1657	6103	41727	1167	5989	189	1625	6014	13807	21882	7374	9428	18926	4514	23907	10239	912
Telangana	15579	611847	154665	1647	225981	155655	474489	247149	9333	122904	486	9612	64323	798003	19224	96741	1296	20358	182142	100395	472734	201006	53325	351711	116235	365157	112257	64215
TheDadraAndNagarHaveliAn dDaman	200.0																											
Tripura	103	9241	5642	7	315	1870	5130	4588	2320	1399	14	11235	2545	2	1		1524	1	726	5351	8089	491	655	177	8033	5925	2	1159
UttarPradesh	920	409110	75490	2100	2071780	58530	1673860	373380	13940	440240	5150	510	22100	2293320	116150	99380	570	24260	12030	1458520	367210	39420	682560	146290	467960	1807020	7520	130780
Uttarakhand					3	38 2935	2346	4504	3392	451	5	364	2293	7654	566	2629	3	126	707	4804	4960	150	2991	1853	3908	6774	329	763
WestBengal																												
GrandTotal	58946	2017619	665895	23489	2539150	505414	3063385	1293259	288825	868254	12999	337248	732777	4136030	174558	486580	61482	84023	390070	2270792	1590736	376401	1392787	1082674	933963	3360925	244612	399390

Cycle>													Model	 VillagePro	zramme(2020-21)												
Nutrient>		Nitroge	n(N)				OrganicCarb	on(OC)					mouc	pl						Phosph	orus(P)				Potassi	ım(K)		
	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphate	Highlyacidi c	Moderatelyacid ic	Moderatelyalkali ne	Neutral	Slightlyacidi c	Stronglyacidi c	StronglyAlkal ine	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicobarls																												
lands																												
AndhraPradesh																												
ArunachalPradesh																												
Assam																												
Bihar																												
Chhattisgarh	9	18909	10854	18	945	1872	9666	17541	567	1089	27	2070	7965	14625	531	5202	306	9	108	13140	9864	36	7587	16542	1170	12600	297	126
Delhi																												
Goa																												
Gujarat																												
Haryana																												
HimachalPradesh																												
Jammu And Kashmir																												
Jharkhand																												
Karnataka	9552	229344	74832	16688	154136	108216	229617	133551	102123	108990	4401	133974	202095	213264	5544	76077	25038	22878	112032	147384	272988	65322	85059	177534	86238	285165	21690	112167
Kerala																												
Ladakh																												
Maharashtra																												
Manipur																												
Meghalaya																												
Mizoram																												
Nagaland																												
Odisha																												
Puducherry																												
Punjab																												
Rajasthan																												
Sikkim																												
TamilNadu																												
Telangana	20673	986994	182250	7794	301671	244908	771714	325179	3429	153918	1413	24300	121518	1086975	19440	136728	6633	102591	327537	150084	658143	268308	95229	503847	226863	633771	82935	51885
TheDadraAndNagarHaveliAn dDaman	20073	300334	102230	7/94	3010/1	244900	//1/14	3231/9	3429	123310	1413	24300	121310	1000975	19440	130/20	0033	102391	32/33/	130064	030143	200300	93229	303647	220003	033//1	02933	31003
Tripura																												
UttarPradesh	220	2740	250	280	279650	510	236460	5830	230	40130	120	10	550	273450	5360	3160	20	450	460	138920	59250	1210	83270	730	32930	241460	120	7900
Uttarakhand																												
WestBengal																												
GrandTotal	30454	1237987	268186	24780	736402	355506	1247457	482101	106349	304127	5961	160354	332128	1588314	30875	221167	31997	125928	440137	449528	1000245	334876	271145	698653	347201	1172996	105042	172078
				1				1		·					·		1			1		1	1					

Cycle>														StateCyc	le(2020-2	21)												
Nutrient>		Nitroger	n(N)		1	Oi	rganicCarb	on(OC)	1				T	р	Н		T			Phosphoi	rus(P)		ı		Potassiu	n(K)	T	
	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow	AcidSulphate	Highlyacidic	Moderatelyaci dic	Moderat elyalkaline	Neutral	Slightlyacidic	Stronglyacidic	StronglyAlkali ne	High	Low	Medium	VeryHigh	VeryLow	High	Low	Medium	VeryHigh	VeryLow
AndamanAndNicobarIsla nds																												[P
AndhraPradesh																												
ArunachalPradesh																												
Assam																												
Bihar																												
Chhattisgarh		378	9		135	144	126	252				18	54	369		81				288	108		126	252	36	216	18	
Delhi																												
Goa																												
Gujarat																												
Haryana																												ļ
HimachalPradesh																												<u> </u>
JammuAndKashmir																												<u> </u>
Jharkhand																												<u> </u>
Karnataka	20400	66032	68032	10640	19072	36990	93897	83340	51030	21654	2187	38817	80568	94077	7515	36153	18171	9585	41661	56898	107325	50166	30798	83403	57141	120312	3105	22896
Kerala																												
Ladakh																												<u> </u>
Maharashtra																												
Manipur																												<u> </u>
Meghalaya																												
Mizoram																												<u> </u>
Nagaland																												<u> </u>
Odisha																												
Puducherry																												<u> </u>
Punjab											-			<u> </u>			-			-				-				<u> </u>
Rajasthan											1			<u> </u>			1			-				1				<u> </u>
Sikkim											-			<u> </u>			-			-				-				<u> </u>
TamilNadu											-			<u> </u>			-			-				1				<u> </u>
Telangana		1323	2340		81	1809	792	1125		18		774	846	1530		468	117	g	90	1323	1521	63	747	1854	189	1638	18	45
TheDadraAndNagarHaveliAndD aman														<u> </u>														ļ!
Tripura																												
UttarPradesh		70	50		260	40	240	60		50				370		20		10		240	20)	130	20	10	280		80
Uttarakhand														<u> </u>														<u> </u>
WestBengal																												
GrandTotal	20400	67803	70431	10640	19548	38983	95055	84777	51030	21722	2187	39609	81468	96346	7515	36722	18288	9604	41751	58749	108974	50229	31801	85529	57376	122446	3141	23021

Annexure- E

			;	StatusofA	ndhraPrad	eshStateS	oilMicronu	ıtrientsfro	m2015-16	to2024-2	5			
			COPP	ER	вог	RON	SULP	HUR	IR	ON	ZI	NC	MANGA	ANESE
S.No	Year	No.ofs amples	Sufficient	Deficient	Sufficient	Deficient	Sufficient	Deficient	Sufficient	Deficient	Sufficient	Deficient	Sufficient	Deficient
1	2014-15						Sc	hemenoti	mplemen	ted				
2	2015-16	40178	94.8	5.1	76.7	23.2	90.9	9.0	78.0	21.9	56.8	43.1	92.9	7.05
3	2016-17	120069	93.8	6.1	82.2	17.7	83.3	16.6	77.2	22.7	64.3	35.6	89.2	10.75
4	2017-18	68336	94.1	5.8	81.5	18.4	88.3	11.6	76.8	23.1	64.8	35.1	90.8	9.20
5	2018-19	68078	94.2	5.7	83.2	16.7	88.2	11.7	76.2	23.7	65.1	34.8	90.5	9.50
6	2019-20	22648	93.6	6.3	83.1	16.8	87.8	12.1	76.4	23.6	66.3	33.6	93.1	6.86
7	2020-21	0		_						•		-		
8	2021-22	0					Sc	chemenoti	mplement	ed				
9	2022-23	0												
10	2023-24	25948	94.6	5.3	72.9	27.0	84.2	15.7	70.8	29.2	63.0	36.9	88.7	11.22
11	2024-25	42333	93.7	6.2	74.8	25.1	85.5	14.4	68.2	31.7	60.1	39.8	86.4	13.54

StatusofAndhraPradeshStateSoilMacronutrientsfrom2015-16to2024-25

		No.ofsa		Nitrogen		Phospho	rous			Potassiur	n	Organic	Carbon	
S.N o	Year	mples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low
1	2014-15							Scheme	notimplem	ented				
2	2015-16	40178 2	4.86	12.83	68.25	60.57	25.65	13.78	55.88	33.53	11.30	19.83	19.99	60.16
3	2016-17	1200698	4.34	21.16	69.94	59.32	24.91	15.77	53.44	31.44	15.09	22.27	20.90	56.81
4	2017-18	68336 1	4.52	21.96	73.51	56.70	28.06	15.24	51.15	33.31	15.54	27.12	23.22	49.66
5	2018-19	68078 7	0.35	1.69	5.65	4.36	2.16	1.17	3.93	2.56	1.20	2.09	1.79	3.82
6	2019-20	22648 7	2.67	14.94	82.38	55.44	30.29	14.27	54.23	31.55	14.14	14.68	23.98	61.32
7	2020-21	0												
8	2021-22	0						Schei	ne not impl	emented				
9	2022-23	0												
10	2023-24	25948	3.75	23.86	72.39	49.58	32.52	17.91	63.94	27.47	8.59	22.28	23.91	53.81
11	2024-25	42333	1.80	22.91	75.29	50.92	33.70	15.38	58.85	31.06	10.09	16.08	23.29	60.63

District wise Soil Micro Nutrient Status-2015-16 (%)

S.No.	Name of the	No.of	СОЕ	PPER	Во	ron	Sulp	hur	IR	ON	ZI	NC	MANG	ANESE
	District	samples	Sufficient	Defficient										
1	Srikakulam	32485	98.93	1.07	100.00	0.00	96.20	3.80	94.02	5.98	81.75	18.25	94.44	5.56
2	Vizianagaram	30250	97.91	2.09	97.67	2.33	92.20	7.8	92.74	7.26	58.03	41.97	96.33	3.67
3	Visakhapatnam	30387	96.84	3.16	98.13	1.87	99.78	0.22	78.97	21.03	50.36	49.64	86.83	13.17
4	East Godavari	29631	99.58	0.42	75.40	24.60	97.40	2.60	93.72	6.28	54.85	45.15	97.78	2.22
5	West Godavari	27094	96.33	3.67	71.72	28.28	97.54	2.46	91.81	8.19	76.28	23.72	94.53	5.47
6	Krishna	30419	98.58	1.42	62.02	37.98	98.50	1.50	93.99	6.01	42.46	57.54	98.40	1.60
7	Guntur	32777	97.29	2.71	87.52	12.48	97.12	2.88	78.15	21.85	58.48	41.52	93.60	6.40
8	Prakasam	33450	97.12	2.88	94.70	5.30	84.00	16.00	63.27	36.73	27.90	72.10	98.91	1.09
9	Nellore	29047	80.00	20.00	29.83	70.17	96.83	3.17	84.00	16.00	58.00	42.00	92.00	8.00
10	Ananthapur	31503	95.85	4.15	89.80	10.20	95.19	4.81	76.16	23.84	79.35	20.65	91.93	8.07
11	Chittoor	42234	99.53	0.47	80.86	19.14	84.83	15.17	84.18	15.82	77.06	22.94	92.34	7.66
12	KADAPA	24817	93.77	6.23	82.88	17.12	60.89	39.11	56.44	43.56	32.27	67.73	95.80	4.20
13	KURNOOL	27688	81.81	18.19	27.00	73.00	82.00	18.00	26.60	73.40	42.55	57.45	75.53	24.47
	TOTAL	401782	1233.54	66.46	997.53	302.47	1182.48	117.52	1014.07	285.93	739.34	560.66	1208.41	91.59
	Average		94.89	5.11	76.73	23.27	90.96	9.04	78.01	21.99	56.87	43.13	92.95	7.05

DistrictwiseSoilMacroNutrientStatus-2015-16(%)

	_	No.ofSoil		Nitrogen		PH	OSPHORU	JS		POTASH			oc		I	EC		pН	
S.No	NameofDistrict	Samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low	Saline	Nons aline	Acidic	Neutral	Alkaline
1	Srikakulam	32485	0.00	10.34	90.00	20.12	47.38	32.40	45.13	43.94	10.83	36.05	24.64	39.00	3.33	96.64	26.09	60.41	13.50
2	Vizianagaram	30250	4.57	5.28	90.15	77.65	18.69	3.66	67.44	37.26	4.7	12.51	25.63	61.86	12.13	87.87	34.9	35.39	29.71
3	Visakhapatnam	30387	0.78	3.25	5.59	69.50	22.06	8.44	37.24	40.58	22.17	41.57	19.35	39.08	1.62	98.38	17.21	36.65	46.15
4	E.Godavari	29631	13.92	10.55	75.53	53.09	36.64	10.26	55.35	33.83	10.82	31.88	27.45	40.66	1.03	98.97	22.82	56.72	20.46
5	W.Godavari	27094	1.84	68.07	30.09	70.63	24.77	4.60	25.35	54.21	20.44	33.24	26.26	40.50	3.00	97.00	40.23	16.50	43.28
6	Krishna	30419	27.33	12.46	60.21	96.22	3.32	0.46	57.87	29.44	12.69	27.33	12.46	60.21	6.36	93.64	3.39	29.33	67.28
7	Guntur	32777	1.21	7.10	91.69	62.13	18.90	18.97	84.03	14.37	1.60	14.50	11.60	73.90	7.74	92.26	2.23	16.60	81.17
8	Prakasam	33450	1.75	6.06	92.19	39.38	33.20	27.42	60.82	28.75	10.43	7.71	8.81	83.49	8.00	92.00	2.28	5.75	91.98
9	Nellore	29047	0.12	15.39	84.49	82.23	12.23	5.55	41.73	40.85	17.43	9.92	19.39	70.69	8.94	91.06	8.61	18.06	73.33
10	Chittoor	42234	0.00	0.00	99.85	55.82	28.52	15.66	26.76	50.95	22.29	4.62	14.59	80.79	2.74	97.26	8.84	24.94	66.22
11	Kadapa	24817	0.30	1.29	5.93	49.98	26.36	23.66	77.44	18.52	4.03	10.08	22.54	67.37	1.54	98.46	0.14	10.87	88.99
12	Ananthapur	31503	11.42	27.06	61.51	61.64	31.86	6.49	81.86	13.33	4.81	13.39	19.74	66.86	0.67	99.33	1.01	17.93	81.05
13	Kurnool	27688	0.00	0.00	100.00	48.95	29.53	21.52	65.45	29.85	4.70	14.99	27.39	57.62	1.00	99.00	3.78	13.40	82.82
	Total	401782	63.24	166.84	887.23	787.35	333.46	179.09	726.47	435.87	146.94	257.81	259.82	782.02	58.11	1241.86	171.52	342.56	785.93
	Percentage:		4.86	12.83	68.25	60.57	25.65	13.78	55.88	33.53	11.30	19.83	19.99	60.16	4.47	95.53	13.19	26.35	60.46

					Districtw	riseSoilMic	roNutrientS	Status-201	5-17(%)					
Sl.No	NameoftheD	No.ofsoil	C	`u	Bo	ron	Sulp	hur	F	e	Z	n	M	[n
51.110	istrict	samples	Sufficient	Defficient	Sufficient	Defficient	Sufficient	Defficient	Sufficient	Defficient	Sufficient	Defficient	Sufficient	Defficient
1	Srikakulam	69273	98.47	1.53	100.00	0.00	90.00	10.00	86.17	13.83	77.80	22.20	95.66	4.34
2	Vizianagaram	47437	96.00	4.00	97.67	2.33	85.00	15.00	89.00	11.00	67.00	33.00	92.00	8.00
3	Visakhapatnam	38787	98.23	1.77	98.33	1.67	87.00	13.00	75.00	25.00	60.17	39.83	89.15	10.85
4	EastGodavari	92295	97.00	3.00	75.00	25.00	96.00	4.00	93.00	7.00	81.00	19.00	96.00	4.00
5	WestGodavari	104678	97.05	2.95	70.00	30.00	88.00	12.00	95.52	4.48	76.03	23.97	98.02	1.98
6	Krishna	111297	95.92	4.08	62.02	37.98	99.00	1.00	86.94	13.06	77.47	22.53	91.42	8.58
7	Guntur	163774	97.96	2.04	87.00	13.00	88.45	11.55	76.07	23.93	52.81	47.19	92.82	7.18
8	Prakasam	95341	92.00	8.00	94.70	5.30	67.00	33.00	56.00	44.00	68.37	31.63	74.00	26.00
9	Nellore	94241	88.00	12.00	70.00	30.00	77.00	23.00	87.00	13.00	51.18	48.82	90.00	10.00
10	Chittoor	54391	99.55	0.45	89.81	10.19	80.00	20.00	87.60	12.40	78.01	21.99	92.58	7.42
11	Kadapa	61202	80.00	20.00	72.00	28.00	72.00	28.00	48.00	52.00	35.00	65.00	83.00	17.00
12	Ananthapur	131536	98.00	2.00	81.00	19.00	87.00	13.00	87.00	13.00	74.00	26.00	98.00	2.00
13	Kurnool	136446	82.00	18.00	72.00	28.00	67.00	33.00	36.52	63.48	37.13	62.87	67.63	32.37
	Total	1200698	1220.18	79.82	1069.53	230.47	1083.45	216.55	1003.82	296.18	835.98	464.02	1160.27	139.73
	Avg		93.86	6.14	82.27	17.73	83.34	16.66	77.22	22.78	64.31	35.69	89.25	10.75

DistrictwiseSoilMacroNutrientStatus-2016-17(%)

		No.ofsoil		Nitrogen		P.	HOSPHORU	JS		POTASH			ос		F	EC		pН	
S.No	NameofDistrict	samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low	Saline	Non- Saline	Acidity	Neutral	Alkaline
1	Srikakulam	69273	1.23	27.08	71.69	5.11	48.53	46.36	47.19	40.60	12.21	10.98	30.21	58.80	3.21	96.79	18.44	58.66	22.90
2	Vizianagaram	47437	0.12	51.6	48.28	26.5	48.2	25.3	73.5	24.9	1.6	24.9	29.2	45.9	1.6	98.4	5.3	47.4	47.3
3	Visakhapatnam	38787	2.43	10.22	28.05	53.60	25.85	20.55	44.61	38.58	16.80	30.42	21.68	47.90	4.69	95.31	23.26	42.70	34.04
4	E.Godavari	92295	21.85	16.23	61.92	76.34	16.75	6.92	64.57	29.22	6.22	40.35	23.50	36.00	1.94	98.06	16.49	59.80	23.71
5	W.Godavari	104678	2.50	72.29	25.21	70.20	25.79	4.01	26.50	54.97	18.53	35.60	24.03	40.37	3.00	97.00	42.23	14.50	43.28
6	Krishna	111297	8.33	33.38	58.29	95.22	3.74	1.05	63.89	27.66	8.45	42.97	16.13	40.90	2.12	97.88	6.98	30.69	62.33
7	Guntur	163774	4.73	15.19	80.08	53.57	24.34	22.09	77.86	14.14	8.00	10.97	19.52	69.51	14.77	85.23	2.45	12.25	85.30
8	Prakasam	95341	6.38	11.45	82.20	42.07	30.12	27.81	79.02	16.50	4.48	20.10	17.47	62.43	5.93	94.05	1.60	4.92	93.43
9	Nellore	94241	1.22	8.58	90.21	76.62	15.03	8.35	14.93	34.19	50.88	34.80	18.82	46.38	5.27	94.73	17.49	20.36	62.16
10	Chittoor	54391	0.70	11.11	88.18	77.90	17.01	5.09	21.10	49.66	29.25	14.68	19.65	65.67	1.93	98.07	17.40	34.96	47.63
11	Kadapa	61202	1.22	1.85	96.93	36.55	36.49	26.96	43.24	36.82	19.94	9.92	15.89	74.19	4.53	95.47	1.48	8.47	90.05
12	Ananthapur	131536	5.44	14.35	80.20	84.65	12.90	2.45	80.88	14.81	4.31	4.35	12.67	83.00	0.21	99.79	0.00	42.68	57.32
13	Kurnool	136446	0.29	1.72	98.00	72.90	19.04	8.14	57.39	26.63	15.49	9.53	22.99	67.48	1.00	99.00	1.43	20.64	77.93
	Total	1200698	56.43	275.06	909.24	771.20	323.80	205.07	694.68	408.68	196.16	289.56	271.76	738.53	50.21	1249.77	154.55	398.05	747.37
	Percentage:		4.34	21.16	69.94	59.32	24.91	15.77	53.44	31.44	15.09	22.27	20.90	56.81	3.86	96.14	11.89	30.62	57.49

DistrictwiseSoilMicroNutrientStatus-2017-18(%)

S.No	District	No.of soil	Cop	per	Bo	ron	Sulph	ur	Ire	on	Zi	nc	Manga	nese
		samples	Sufficient	Deficient										
1	Srikakulam	41528	99.99	0.01	100.00	0.00	87.25	12.75	98.20	1.80	86.20	13.80	99.40	0.60
2	Vizianagaram	36162	99.30	0.70	81.42	18.58	87.61	12.39	93.51	6.49	64.22	35.78	98.65	1.35
3	Visakhapatnam	34681	95.02	4.98	84.85	15.15	88.71	11.29	63.33	36.67	52.98	47.02	76.08	23.92
4	EastGodavari	61154	96.93	3.07	82.14	17.86	96.56	3.44	90.63	9.37	73.94	26.06	98.70	1.30
5	West Godavari	73582	95.44	4.56	80.36	19.64	84.16	15.84	88.10	11.90	68.92	31.08	98.34	1.66
6	Krishna	56878	91.14	8.86	68.17	31.83	99.33	0.67	79.33	20.67	88.18	11.82	84.55	15.45
7	Guntur	82301	98.56	1.44	87.93	12.07	93.07	6.93	69.90	30.10	58.78	41.22	96.62	3.38
8	Prakasam	40756	96.40	3.60	59.10	40.90	65.64	34.36	58.80	41.20	41.70	58.30	82.70	17.30
9	Nellore	56025	76.89	23.11	79.86	20.14	79.88	20.12	47.54	52.46	26.90	73.10	79.48	20.52
10	Chittoor	30396	99.93	0.07	91.67	8.33	89.78	10.22	82.76	17.24	78.80	21.20	93.57	6.43
11	Kadapa	38832	83.17	16.83	74.48	25.52	92.16	7.84	74.07	25.93	69.61	30.39	83.27	16.73
12	Ananthapur	52257	97.11	2.89	77.85	22.15	97.26	2.74	84.84	15.16	75.87	24.13	98.34	1.66
13	Kurnool	78809	94.25	5.75	92.87	7.13	87.56	12.44	68.14	31.86	56.39	43.61	90.71	9.29
	Total	683361	1224.13	75.87	1060.70	239.30	1148.97	151.03	999.15	300.85	842.49	457.51	1180.41	119.59
	AV		94.16	5.84	81.59	18.41	88.38	11.62	76.86	23.14	64.81	35.19	90.80	9.20

District wiseSoilMacroNutrient Status-2017-18 (%)

s.	District	No.ofsoil		Nitrogen		F	hosphorou	5		Potassium		0	rganicCarbo	on
No	District	samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low
1	Srikakulam	41528	7.50	26.92	65.58	17.82	45.19	36.99	48.19	39.15	12.66	22.61	32.01	45.38
2	Vizianagaram	36162	5.63	32.39	61.98	33.20	41.42	25.38	39.26	51.94	8.80	30.06	31.61	38.33
3	Visakhapatnam	34681	9.79	24.88	65.33	49.74	26.94	23.32	24.81	36.21	38.98	67.09	17.09	15.83
4	EastGodavari	61154	7.36	23.20	69.44	42.36	30.26	27.38	57.10	32.87	10.03	56.08	22.38	21.54
5	WestGodavari	73582	1.94	67.48	30.58	71.63	23.77	4.60	26.35	54.21	19.44	34.24	25.26	40.50
6	Krishna	56878	4.70	24.46	70.84	96.28	3.06	0.66	59.08	25.37	15.55	40.28	15.64	44.08
7	Guntur	82301	1.12	27.43	71.45	74.92	14.65	10.43	84.10	12.88	3.02	14.85	18.78	66.37
8	Prakasam	40756	0.80	10.00	89.20	50.00	28.00	22.00	67.52	24.34	8.14	21.38	22.38	56.24
9	Nellore	56025	0.65	5.38	93.97	40.64	47.34	12.02	18.38	42.45	39.17	14.97	16.67	68.36
10	Chittoor	30396	0.18	8.92	90.90	49.63	36.82	13.55	27.41	56.37	16.22	21.55	27.84	50.61
11	Kadapa	38832	0.90	5.07	94.03	73.88	18.78	7.34	71.68	19.35	8.97	13.00	30.30	56.70
12	Ananthapur	52257	8.82	18.19	72.99	76.77	19.61	3.62	82.37	13.92	3.70	6.68	13.42	79.90
13	Kurnool	78809	9.42	11.23	79.35	60.29	28.92	10.79	58.70	23.95	17.35	9.76	28.53	61.71
	Total	683361	58.82	285.53	955.65	737.16	364.75	198.07	664.97	433.01	202.03	352.56	301.89	645.55
	Av.		4.52	21.96	73.51	56.70	28.06	15.24	51.15	33.31	15.54	27.12	23.22	49.66

DistrictwiseSoilMicroNutrientStatus-2018-19(%)

S.N o	District	No.ofsoil samples	Сор	per	Во	ron	Sulph	ur	1	ron	Zi	inc	Manga	nese
			Sufficient	Deficient										
1	Srikakulam	41528	99.96	0.04	99.73	0.27	87.50	12.50	93.13	6.87	85.43	14.57	98.40	1.60
2	Vizianagaram	36939	97.88	2.12	80.26	19.74	88.15	11.86	94.50	5.50	63.22	36.79	98.84	1.17
3	Visakhapatnam	34360	95.02	4.98	84.85	15.15	88.71	11.29	63.33	36.67	52.98	47.02	76.08	23.92
4	EastGodavari	61084	95.47	4.53	88.95	11.06	95.37	4.64	89.07	10.94	74.55	25.45	97.23	2.78
5	WestGodavari	72532	96.35	3.66	87.44	12.57	89.25	10.75	87.56	12.45	67.53	32.48	96.64	3.37
6	Krishna	56373	87.38	12.63	67.29	32.72	91.40	8.60	73.37	26.64	78.35	21.66	83.25	16.75
7	Guntur	82148	98.79	1.22	85.34	14.67	89.85	10.16	68.74	31.27	57.23	42.77	96.12	3.88
8	Prakasam	40715	94.01	5.99	73.99	26.02	65.95	34.05	62.80	37.20	41.51	58.49	82.24	17.77
9	Nellore	55994	82.78	17.23	73.45	26.56	87.01	13.00	57.19	42.82	40.55	59.45	77.91	22.09
10	Chittoor	30577	99.72	0.29	90.99	9.02	88.94	11.06	80.28	19.72	79.45	20.55	93.19	6.82
11	Kadapa	38840	87.09	12.92	73.74	26.26	85.08	14.92	73.04	26.97	69.31	30.70	87.64	12.37
12	Ananthapur	52044	97.34	2.66	81.49	18.51	97.37	2.63	86.75	13.26	78.81	21.20	97.83	2.17
13	Kurnool	77653	93.56	6.44	94.28	5.72	92.58	7.42	61.98	38.02	58.06	41.95	91.19	8.81
	Total	680787	1225.33	74.67	1081.77	218.23	1147.14	152.86	991.71	308.29	846.95	453.05	1176.53	123.47
	Av.		94.26	5.74	83.21	16.79	88.24	11.76	76.29	23.71	65.15	34.85	90.50	9.50

DistrictwiseSoilMacroNutrientStatus-2018-19(%)

		No.ofsoil		Nitrogen		P	hosphorou	s	:	Potassium		Oı	rganicCarb	on	1	EC		pН	
S.No	District	samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low	Saline	Nons aline	Acidic	Neutral	Alkaline
1	Srikakulam	41528	7.14	24.65	68.22	15.80	54.47	29.75	61.45	29.71	8.85	19.89	33.96	46.15	1.00	99.00	24.00	49.00	27.00
2	Vizianagaram	36939	5.98	31.65	62.37	41.79	42.09	16.13	36.23	53.63	10.14	18.27	31.18	50.55	1.00	99.00	47.90	40.29	11.81
3	Visakhapatnam	34360	9.79	24.88	65.33	49.74	26.94	23.32	24.81	36.21	38.98	67.09	17.09	15.83	1.00	99.00	28.62	25.37	46.01
4	EastGodavari	61084	4.63	24.57	70.80	40.30	34.33	25.38	59.52	32.26	8.22	46.42	28.57	25.01	2.00	98.00	11.15	58.75	30.10
5	WestGodavari	72532	2.90	71.89	25.21	71.20	24.79	4.01	28.50	53.97	17.53	36.60	25.03	38.37	2.00	98.00	42.23	14.50	43.28
6	Krishna	56373	4.59	23.41	71.99	94.85	3.95	1.19	56.34	28.28	15.37	32.25	17.06	50.70	3.00	97.00	5.94	3.53	90.53
7	Guntur	82148	1.16	24.08	74.76	65.27	21.12	13.62	86.77	10.80	2.44	16.77	18.04	65.20	4.00	96.00	4.26	17.73	78.01
8	Prakasam	40715	0.60	8.09	91.31	45.72	31.92	22.36	67.15	25.17	7.68	17.29	17.00	65.71	5.00	95.00	3.11	9.81	87.08
9	Nellore	55994	0.42	3.20	96.37	45.35	40.07	14.58	16.74	35.79	47.47	17.58	22.49	59.93	12.00	88.00	15.55	3.36	81.09
10	Chittoor	30577	0.12	8.97	90.92	48.32	37.99	13.69	27.83	54.36	17.81	27.33	30.14	42.52	1.00	99.00	16.00	25.40	58.60
11	Kadapa	38840	0.95	5.03	94.01	65.44	24.89	9.67	71.34	20.18	8.48	13.00	25.15	61.85	6.00	94.00	3.00	2.00	95.00
12	Ananthapur	52044	6.48	11.41	82.11	78.33	17.93	3.74	79.74	14.56	3.94	4.38	9.33	86.29	0.00	100.00	0.00	41.28	58.72
13	Kurnool	77653	4.71	5.61	89.67	65.99	27.09	7.82	67.54	20.62	11.84	9.20	28.57	62.24	1.00	99.00	0.00	12.00	88.00
	Total	680787	49.49	267.43	983.08	728.09	387.58	185.25	683.95	415.54	198.75	326.05	303.60	670.34	39.00	1261.00	201.75	303.02	795.23
	AV		3.81	20.57	75.62	56.01	29.81	14.25	52.61	31.96	15.29	25.08	23.35	51.56	3.00	97.00	15.52	23.31	61.17

DistrictwiseSoilMicroNutrientStatus-2019-20(%)

S.No	District	No.ofsoil	Cop	per	Box	on	Sulp	hur	Iro	on	Zi	nc	Manga	anese
S.NO	District	samples	Sufficient	Deficient										
1	Srikakulam	5305	93.00	7.00	99.00	1.00	94.00	6.00	89.00	11.00	86.00	14.00	99.00	1.00
2	Vizianagaram	7210	97.62	2.38	87.60	12.40	89.75	10.25	96.85	3.15	67.20	32.80	97.45	2.55
3	Visakhapatnam	6300	90.24	9.763	91.22	8.779	86.40	13.60	86.07	13.934	60.67	39.327	96.32	3.678
4	EastGodavari	22368	97.90	2.10	87.30	12.70	93.12	6.88	89.10	10.90	77.00	23.00	98.90	1.10
5	WestGodavari	12657	98.25	1.75	87.00	13.00	95.44	4.56	93.00	7.00	87.00	13.00	99.00	1.00
6	Krishna	18952	84.00	16.00	61.75	38.25	84.97	15.03	68.00	32.00	65.15	34.85	85.53	14.47
7	Guntur	23625	98.30	1.70	88.80	11.20	90.45	9.55	58.90	41.10	51.40	48.60	94.10	5.90
8	Prakasam	25271	80.88	19.12	87.45	12.55	85.11	14.89	46.66	53.34	35.58	64.42	81.56	18.44
9	Nellore	12708	85.63	14.37	52.16	47.84	70.90	29.1	45.11	54.89	43.63	56.37	79.21	20.79
10	Chittoor	12677	99.74	0.26	91.51	8.49	87.63	12.37	81.59	18.41	81.27	18.73	94.56	5.44
11	Kadapa	12082	94.22	5.78	70.03	29.97	72.75	27.25	74.23	25.77	63.95	36.05	95.26	4.74
12	Ananthapur	40782	98.97	1.03	81.77	18.23	94.61	5.39	89.71	10.29	82.67	17.33	97.98	2.02
13	Kurnool	26550	99.00	1.00	95.00	5.00	97.00	3.00	75.00	25.00	61.00	39.00	92.00	8.00
	Total	226487	1217.74	82.26	1080.59	219.41	1142.13	157.87	993.21	306.79	862.53	437.47	1210.87	89.13
	Avg		93.67	6.33	83.12	16.88	87.86	12.14	76.40	23.60	66.35	33.65	93.14	6.86

District wiseSoilMacroNutrient Status-2019-20 (%)

S.No	District	No.ofsoil		Nitrogen		F	hosphorou	s		Potassium		Or	ganicCarbo	n
5.110	District	samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low
1	Srikakulam	5305	8.00	23.00	69.00	10.00	67.00	23.00	54.00	43.00	3.00	18.00	41.00	41.00
2	Vizianagaram	7210	6.47	30.74	62.80	36.24	48.62	15.15	34.67	55.69	9.65	10.57	33.67	55.76
3	Visakhapatnam	6300	10.26	30.33	59.41	76.28	16.56	7.17	11.16	33.83	55.01	15.92	26.21	57.87
4	EastGodavari	22368	1.00	26.00	72.99	46.39	30.90	22.70	66.26	31.90	1.80	16.20	33.30	50.44
5	WestGodavari	12657	3.98	12.1	83.9	67.9	18.7	13.4	72.6	24.0	3.4	18.1	19.6	62.3
6	Krishna	18952	4.24	32.48	63.29	92.45	6.08	1.47	60.76	27.68	11.56	16.59	25.64	57.76
7	Guntur	23625	0.14	10.40	89.46	47.36	36.71	15.93	89.63	8.59	1.79	23.40	24.30	52.30
8	Prakasam	25271	0.05	3.88	96.07	45.74	33.33	20.93	67.72	28.18	4.10	16.65	8.65	74.70
9	Nellore	12708	0.047	2.56	97.39616	43.15	27.12	29.74	8.79	33.47	57.74	12.33	18.59	69.08
10	Chittoor	12677	0.16	6.71	93.12	45.82	40.12	14.04	24.86	56.80	18.33	21.25	28.01	50.73
11	Kadapa	12082	0.18	9.25	90.56	66.54	23.77	9.68	56.38	33.80	9.81	9.60	18.70	71.60
12	Ananthapur	40782	0.22	5.78	93.99	84.80	11.88	3.32	88.16	8.23	3.60	0.21	5.11	94.68
13	Kurnool	26550	0.00	1.00	99.00	58.00	33.00	9.00	70.00	25.00	4.00	12.00	29.00	59.00
_	Total	226487	34.74	194.22	1070.99	720.66	393.78	185.53	704.99	410.18	183.79	190.83	311.79	797.22
	StateAverage		2.67	14.94	82.38	55.44	30.29	14.27	54.23	31.55	14.14	14.68	23.98	61.32

DistrictwiseSoilMicroNutrientStatus-2023-24(%)

	5	No.of Soil	Cop	per	Bor	on	Sulp	hur	Iron	(Fe)	Zinc	(Zn)	Mangan	ese(Mn)
S.No	District	Samples	Sufficient	Deficient										
1	AlluriSitharama Raju	812	90.7	9.2	32.9	67.0	87.2	12.7	68.6	31.3	42.3	57.7	86.6	13.3
2	NTR	1067	99.5	0.5	83.2	16.7	77.3	22.6	83.3	16.6	78.7	21.3	94.9	5.0
3	Anakapalli	1000	94.6	5.4	96.1	3.83	93.4	6.57	79.3	20.6	71.7	28.2	91.4	8.5
4	Annamayya	1099	94.6	5.3	40.8	59.1	57.1	42.8	56.4	43.5	60.3	39.6	83.2	16.7
5	CHITTOOR	1052	96.1	3.8	91.3	8.67	79.2	20.8	64.4	35.5	75.0	24.9	85.9	14.0
6	SRIKAKULAM	1024	99.6	0.3	75.5	24.4	94.1	5.89	81.9	18.0	78.0	21.9	96.5	3.4
7	Nandyal	1064	99.8	0.1	99.8	0.14	99.5	0.44	61.9	38.0	49.2	50.7	97.2	2.7
8	VIZIANAGARAM	991	95.5	4.5	90.7	9.24	97.3	2.67	95.8	4.13	82.2	17.7	98.0	1.9
9	VISAKHAPATANAM	214	97.0	2.9	31.1	68.9	78.1	21.8	65.0	34.9	56.2	43.7	62.1	37.8
10	GUNTUR	1032	98.9	1.0	97.8	2.13	84.6	15.3	66.0	34.0	73.7	26.2	89.4	10.5
11	Eluru	1036	97.9	2.0	87.9	12.0	71.7	28.2	77.4	22.5	65.9	34.0	88.2	11.7
12	KURNOOL	1081	93.0	6.9	83.7	16.2	99.1	0.83	33.9	66.0	56.4	43.5	76.5	23.4
13	Parvathipuram	1100	94.4	5.5	82.4	17.5	93.8	6.12	92.8	7.18	74.4	25.6	98.5	1.4
14	Tirupati	945	95.7	4.2	92.9	7.02	82.3	17.6	67.9	32.0	71.2	28.7	85.1	14.8
15	Kakinada	1079	94.9	5.0	60.8	39.1	72.9	27.0	80.3	19.6	68.3	31.6	91.6	8.3
16	WESTGODAVARI	1016	97.8	2.1	84.5	15.4	71.2	28.8	90.6	9.40	73.9	26.0	98.8	1.1
17	Y.S.R.	1179	82.7	17.3	15.5	84.4	44.3	55.6	39.0	60.9	32.9	67.0	79.3	20.6
18	Konaseema	1045	98.0	1.9	74.2	25.8	74.4	25.5	83.2	16.7	68.7	31.2	90.6	9.3
19	KRISHNA	1077	99.2	0.8	96.9	3.09	83.0	16.9	70.9	29.0	53.3	46.6	88.7	11.2
20	ANANTAPUR	1072	99.7	0.2	78.2	21.7	98.1	1.90	71.7	28.2	66.4	33.5	98.8	1.1
21	SPSRNELLORE	783	79.6	20.3	25.1	74.9	89.9	10.0	75.2	24.7	21.2	78.7	86.7	13.2
22	Bapatla	1048	94.3	5.6	72.9	27.0	80.3	19.6	39.0	60.9	48.1	51.8	74.1	25.8
23	PRAKASAM	1026	96.3	3.6	71.9	28.0	98.8	1.16	61.9	38.0	76.1	23.8	95.4	4.5
24	Palnadu	1116	98.5	1.5	98.8	1.14	96.7	3.26	88.0	12.0	76.8	23.1	94.9	5.0
25	EASTGODAVARI	1130	78.9	21.0	76.0	23.9	88.8	11.1	66.2	33.7	65.9	34.0	78.7	21.2
26	SriSathyaSai	848	93.5	6.4	53.2	46.7	97.2	2.77	79.1	20.9	50.0	49.9	95.8	4.1

District wise Soil Macro Nutrient Status-2023-24(%)

		No.of soil	Ni	itrogen (%)		Phosphorous(%)			P	Potassium (%)	OC (%)			EC	C (%)	рН (%)		
S.No	District	samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low	Saline	Non Saline	Acidic	Neutral	Alkaline
1	Alluri Sitharama Raju	8126	3.56	48.20	48.24	48.65	23.28	28.07	25.24	42.49	32.26	20.74	47.92	31.34	2.97	97.03	3.07	96.71	0.23
2	NTR	10671	0.63	19.05	80.32	59.27	22.60	18.13	74.16	19.22	6.62	22.65	21.82	55.53	3.81	96.19	0.23	98.61	1.15
3	Anakapalli	10002	21.37	26.11	52.52	71.05	18.71	10.24	73.85	19.55	6.61	22.65	25.71	51.64	9.01	90.99	0.90	92.29	6.81
4	Annamayya	10990	1.27	5.42	93.31	53.00	28.33	18.67	46.39	50.35	3.26	3.58	11.11	85.30	5.17	94.83	2.00	92.88	5.12
5	CHITTOOR	10523	0.34	28.68	70.98	52.73	29.93	17.34	44.86	45.93	9.21	4.99	26.77	68.23	0.23	99.77	1.26	97.85	0.90
6	SRIKAKULAM	10244	0.31	10.65	89.04	23.55	46.71	29.74	73.18	23.93	2.89	60.62	18.83	20.54	5.66	94.34	3.60	95.94	0.46
7	Nandyal	10649	0.56	54.71	44.73	43.41	56.15	0.44	66.62	32.78	0.60	16.47	43.82	39.72	0.36	99.64	0.12	86.25	13.62
8	VIZIANAGARAM	9913	0.16	8.76	91.08	56.77	32.28	10.95	73.54	22.50	3.96	8.41	15.91	75.68	0.24	99.76	0.20	98.39	1.41
9	VISAKHAPATANAM	2148	1.12	28.07	70.81	70.25	14.62	15.13	15.83	57.03	27.14	2.84	26.69	70.47	0.33	99.67	0.37	93.39	6.24
10	GUNTUR	10329	0.29	25.60	74.11	72.28	18.83	8.90	87.56	8.11	4.33	39.03	18.19	42.78	4.80	95.20	0.12	96.39	3.50
11	Eluru	10364	0.33	14.06	85.61	56.27	26.20	17.53	59.78	27.89	12.33	16.92	21.44	61.64	3.31	96.69	2.08	97.63	0.29
12	KURNOOL	10819	0.62	57.90	41.48	19.72	69.70	10.58	76.77	22.01	1.22	4.50	28.23	67.28	5.23	94.77	0.09	86.67	13.24
13	Parvathipuram Manyam	11008	0.29	10.60	89.10	58.44	34.76	6.80	72.66	23.22	4.12	39.36	18.83	41.81	2.68	97.32	3.78	95.98	0.24
14	Tirupati	9458	0.10	23.12	76.79	54.50	32.91	12.59	50.28	40.08	9.64	4.23	26.07	69.70	3.04	96.96	4.47	92.95	2.58
15	Kakinada	10791	15.52	21.97	62.50	43.23	25.10	31.66	48.88	28.39	22.73	33.03	25.92	41.05	10.73	89.27	2.26	97.49	0.25
16	WEST GODAVARI	10166	0.81	16.55	82.65	46.29	41.13	12.58	80.20	12.84	6.96	40.67	36.63	22.70	12.87	87.13	5.60	94.32	0.08
17	Y.S.R.	11791	0.11	8.17	91.72	56.54	23.32	20.14	81.60	16.09	2.31	4.88	17.62	77.50	3.46	96.54	0.30	80.39	19.31
18	Konaseema	10455	37.23	23.00	39.78	54.06	23.87	22.06	69.92	16.00	14.08	54.16	21.00	24.84	21.64	78.36	1.21	98.69	0.11
19	KRISHNA	10777	2.95	54.01	43.04	21.50	32.94	45.56	68.62	15.31	16.07	52.22	21.26	26.52	30.36	69.64	0.20	97.12	2.68

	ABSTRACT		3.75	23.86	72.39	49.58	32.52	17.91	63.94	27.47	8.59	22.28	23.91	53.81	6.39	93.61	1.33	93.87	4.8
	Total	259482																	
26	Sri Sathya Sai	8489	0.01	1.88	98.11	71.05	25.66	3.29	36.41	49.21	14.37	1.50	6.28	92.22	2.12	97.88	0.18	95.13	4.68
25	EAST GODAVARI	11302	2.06	77.58	20.36	14.75	73.68	11.57	55.51	43.16	1.33	19.02	69.97	11.01	0.46	99.54	0.88	99.07	0.05
24	Palnadu	11163	4.26	26.53	69.22	74.14	20.95	4.91	65.24	25.50	9.27	5.04	8.69	86.27	2.57	97.43	0.07	96.80	3.13
23	PRAKASAM	10266	0.24	3.55	96.21	69.13	23.90	6.97	93.75	5.24	1.01	60.74	16.26	23.00	0.26	99.74	0.16	76.03	23.82
22	Bapatla	10482	0.21	15.12	84.67	1.74	21.54	76.71	71.76	25.81	2.43	2.11	16.18	81.71	13.43	86.57	0.85	97.84	1.31
21	SPSR NELLORE	7833	0.00	1.35	98.65	38.07	39.36	22.56	17.87	44.48	37.65	20.50	26.49	53.01	16.16	83.84	0.39	91.71	7.90
20	ANANTAPUR	10723	0.05	2.99	96.96	79.49	20.15	0.36	66.64	32.60	0.76	0.26	6.97	92.77	1.48	98.52	0.01	94.80	5.19

District wise Soil Micro Nutrient Status- 2024-25 (%)

S.No	District	No.ofsoils	Copper		Boro	on	Sulp	hur	Iron	Fe)	Zinc	(Zn)	Manganese(Mn)		
S.NO	District	amples	Sufficient	Deficient	Sufficient	Deficient									
1	EASTGODAVARI	1550	75.45	24.55	21.39	78.61	32.38	67.62	42.66	57.34	16.68	83.32	36.89	63.11	
2	SRIKAKULAM	2414	99.48	0.52	88.85	11.15	97.70	2.30	92.54	7.46	91.55	8.45	98.91	1.09	
3	Eluru	2240	96.42	3.58	91.16	8.84	81.51	18.49	82.82	17.18	70.79	29.21	91.63	8.38	
4	ANANTAPUR	1860	98.02	1.98	76.41	23.59	96.20	3.80	82.07	17.93	70.67	29.33	97.77	2.23	
5	Parvathipuram Manyam	1015	95.96	4.04	18.73	81.27	97.94	2.06	84.12	15.88	22.95	77.05	98.28	1.72	
6	VIZIANAGARAM	2114	96.56	3.44	91.99	8.01	99.64	0.36	97.83	2.17	88.11	11.89	99.67	0.33	
7	NTR	1123	99.84	0.16	81.95	18.05	82.41	17.59	76.76	23.24	80.75	19.25	90.53	9.47	
8	Bapatla	1720	86.43	13.57	88.11	11.89	84.61	15.39	17.21	82.79	39.98	60.02	47.70	52.30	
9	GUNTUR	1080	95.56	4.44	97.06	2.94	84.94	15.06	48.55	51.45	61.90	38.10	65.94	34.06	
10	WESTGODAVARI	5061	97.36	2.64	92.22	7.78	59.31	40.69	84.00	16.00	55.84	44.16	95.88	4.12	
11	SPSRNELLORE	2330	77.90	22.10	51.76	48.24	80.53	19.47	84.35	15.65	23.86	76.14	91.84	8.16	
12	Y.S.R.	1780	89.99	10.01	51.85	48.15	56.36	43.64	44.58	55.42	41.50	58.50	95.45	4.55	
13	Annamayya	1650	93.56	6.44	50.23	49.77	68.63	31.37	60.68	39.32	58.14	41.86	92.85	7.15	
14	Palnadu	1727	92.70	7.30	84.66	15.34	96.89	3.11	64.22	35.78	66.05	33.95	86.77	13.23	
15	SriSathyaSai	1720	98.79	1.21	78.60	21.40	96.47	3.53	81.76	18.24	69.49	30.51	97.05	2.95	
16	KURNOOL	1686	96.53	3.47	87.93	12.07	98.35	1.65	44.92	55.08	66.22	33.78	87.88	12.12	
17	PRAKASAM	2461	91.91	8.09	99.34	0.66	95.89	4.11	61.17	38.83	57.95	42.05	90.94	9.06	
18	Tirupati	1841	94.54	5.46	92.40	7.60	82.55	17.45	67.61	32.39	71.06	28.94	83.70	16.30	
19	VISAKHAPATANAM	2426	99.74	0.26	29.03	70.97	97.09	2.91	52.75	47.25	97.54	2.46	90.09	9.91	
20	Kakinada	1696	96.98	3.02	22.28	77.72	99.16	0.84	85.45	14.55	51.20	48.80	89.48	10.52	
21	Konaseema	1445	96.49	3.51	22.93	77.07	95.48	4.52	78.42	21.58	52.16	47.84	87.74	12.26	
22	CHITTOOR	2090	96.00	4.00	87.79	12.21	74.11	25.89	65.22	34.78	74.08	25.92	85.66	14.34	
23	Anakapalli	1880	93.73	6.27	98.44	1.56	92.67	7.33	83.94	16.06	75.75	24.25	93.73	6.27	
24	AlluriSitharama Raju	8227	94.62	5.38	13.23	86.77	88.35	11.65	84.89	15.11	55.53	44.47	96.58	3.42	
25	Nandyal	1696	99.49	0.51	99.51	0.49	99.47	0.53	51.57	48.43	39.16	60.84	95.94	4.06	
26	KRISHNA	1640	98.13	1.87	88.77	11.23	74.77	25.23	54.99	45.01	46.87	53.13	66.09	33.91	

TOTAL **423336**

District wise Soil Macro Nutrient Status- 2024-25 (%)

	District		Nitrogen			P	hosphorou	s		Potassium		Or	ganicCarbo	n	E	C	pН		
S.No		No.of soil samples	High	Medium	Low	High	Medium	Low	High	Medium	Low	High	Medium	Low	Saline	Non- Saline	Acidic	Neutral	Alkaline
1	EASTGODAVARI	15500	0.10	21.17	78.73	2.23	23.70	74.08	3.01	56.45	40.54	2.12	38.56	59.33	0.09	99.91	0.01	99.99	0.01
2	SRIKAKULAM	24142	0.08	13.95	85.97	13.97	84.29	1.73	79.52	18.73	1.75	35.72	39.98	24.29	1.84	98.16	1.06	98.90	0.04
3	Eluru	22400	0.00	0.72	99.28	74.50	11.54	13.96	35.61	39.86	24.54	6.40	11.47	82.13	2.21	97.79	1.79	96.99	1.21
4	ANANTAPUR	18600	0.03	5.81	94.16	76.23	21.12	2.65	66.22	30.77	3.01	0.54	9.67	89.79	0.76	99.24	0.08	99.20	0.72
5	ParvathipuramM anyam	10159	0.19	34.30	65.51	62.82	19.44	17.73	29.24	33.86	36.90	20.10	45.75	34.16	0.04	99.96	1.22	97.51	1.27
6	VIZIANAGARAM	21147	0.03	6.48	93.49	64.75	31.05	4.20	78.92	20.04	1.04	2.74	17.15	80.11	0.01	99.99	0.04	99.96	0.00
7	NTR	11230	0.01	5.98	94.01	38.02	22.91	39.07	55.74	35.83	8.42	12.07	14.20	73.72	3.14	96.86	0.23	40.87	58.90
8	Bapatla	17200	0.01	17.80	82.19	1.10	70.41	28.49	82.52	15.82	1.66	1.67	31.13	67.20	7.09	92.91	0.37	97.58	2.05
9	GUNTUR	10800	0.83	9.73	89.44	91.48	6.46	2.06	82.61	12.86	4.53	72.56	19.04	8.40	7.04	92.96	0.17	93.14	6.69
10	WESTGODAVARI	5061	0.06	10.25	89.69	39.74	46.70	13.57	68.02	25.99	5.99	30.85	34.64	34.51	16.60	83.40	1.82	98.04	0.14
11	SPSRNELLORE	23300	0.01	1.45	98.54	72.91	13.31	13.77	21.15	46.98	31.87	25.89	22.15	51.97	15.59	84.41	1.04	93.77	5.19
12	Y.S.R.	17800	0.09	3.90	96.01	56.83	21.84	21.33	89.72	8.84	1.44	0.75	8.30	90.95	0.64	99.36	0.25	83.90	15.85
13	Annamayya	16500	0.47	3.58	95.95	45.64	33.69	20.67	38.53	57.58	3.89	4.25	10.91	84.85	1.06	98.94	0.30	94.82	4.88
14	Palnadu	17276	2.50	40.07	57.43	23.74	48.03	28.23	75.90	16.60	7.49	20.25	27.46	52.29	1.29	98.71	0.10	93.62	6.28
15	SriSathyaSai	17200	0.01	6.73	93.26	76.63	20.83	2.54	58.36	39.11	2.52	1.10	10.37	88.53	0.03	99.97	0.03	99.82	0.15
16	KURNOOL	16863	2.57	76.42	21.02	14.09	75.14	10.78	77.28	21.48	1.25	1.64	11.14	87.22	1.84	98.16	0.09	91.49	8.41
17	PRAKASAM	24612	0.19	1.95	97.86	67.95	27.61	4.44	80.79	18.27	0.95	5.30	7.73	86.97	0.12	99.88	0.08	80.35	19.57
18	Tirupati	18414	0.03	31.80	68.17	49.41	34.56	16.03	27.55	55.17	17.28	4.47	28.54	66.99	3.17	96.83	3.86	92.68	3.46
19	VISAKHAPATANAM	2426	0.17	43.74	56.08	56.47	22.44	21.08	13.43	41.16	45.41	12.47	54.07	33.46	0.31	99.69	0.22	97.10	2.68
20	Kakinada	16962	2.46	56.25	41.30	58.09	30.75	11.16	62.45	31.93	5.63	35.59	43.23	21.19	21.10	78.90	3.87	96.06	0.07
21	Konaseema	14456	1.64	55.81	42.55	56.77	33.51	9.72	64.49	31.82	3.69	36.39	45.24	18.37	14.42	85.58	3.03	96.95	0.02
22	CHITTOOR	20900	0.05	33.57	66.38	47.70	36.19	16.11	30.03	52.25	17.72	4.24	30.36	65.40	0.43	99.57	0.50	95.01	4.49
23	Anakapalli	18800	18.71	24.55	56.74	82.65	14.09	3.26	45.10	41.02	13.88	20.08	24.27	55.65	2.08	97.92	0.64	97.82	1.55
24	Alluri SitharamaRaju	8227	8.22	57.45	34.34	42.44	24.95	32.61	16.06	38.44	45.50	26.65	61.29	12.06	1.47	98.53	2.22	97.72	0.06
25	Nandyal	16961	9.68	39.47	50.85	44.34	46.33	9.33	85.75	13.86	0.39	26.68	31.59	41.72	4.40	95.60	0.09	80.01	19.90
26	KRISHNA	16400	2.99	66.44	30.57	48.69	32.52	18.79	93.49	5.80	0.71	57.00	17.45	25.55	22.48	77.52	0.09	98.14	1.77
	Total	423336																	1
