Report No. 22

WEBSITE: <a href="http://apagrisnet.gov.in">http://apagrisnet.gov.in</a>



### **GOVERNMENT OF ANDHRA PRADESH**

### **SEASON AND CROP COVERAGE REPORT**

# **RABI 2015 – 2016(FINAL)** (UP TO THE WEEK ENDING 16-03-2016)

1.	Rainfall	}	1
2.	Water levels in major reservoirs		
3.	Crop Sowings	>	2
4.	Pests & Diseases		
5.	Rainfall - Annexure		3
6.	District/crop-wise area sown - Annexures		4



COMMISSIONERATE OF AGRICULTURE ANDHRA PRADESH :: HYDERABAD (Statistics Section)

### SEASON AND CROP COVERAGE (RABI 2015-16 SEASON)

### 1. WEATHER CONDITIONS

**1.1. South-West Monsoon-2015**: The South-West Monsoon is crucial for the Agriculture sector. The Meteorological Department, (IMD) has announced that the South-West Monsoon arrived over Kerala on 5-6-2015.

The South-West Monsoon entered in Andhra Pradesh on 12.6.15 and spread over to the entire State by 13-6-2015 except Srikakulam district where it was entered on 22-6-15. Moderate rains received in the Coastal districts of Andhra Pradesh during the 3<sup>rd</sup> week of June. From the last week of June to Second week of July scanty rainfall was recorded. Deficient rainfall was recorded in the month of July and Normal rainfall was recorded in the months of August and September.

During the period from 1<sup>st</sup> June to 30<sup>th</sup> September 2015, Normal rainfall recorded in North Coastal districts (6%), in South-Coastal (-6%) and Rayalaseema region (-18%). The overall State average rainfall received from 1<sup>st</sup> June to 30<sup>th</sup> September 2015 is 522.4 mm as against the Normal of 556.0 mm which is Normal by (-6%).

Monsoon	Normal	2013	2014	2015	% deviation	Status
South-West Monsoon (June, 15-Sept, 15)	556.0	492.5	375.7	522.4	-6%	Normal
North East Monsoon (1st Oct31 Dec, 2015)	296.0	375.4	171.5	287.8	-3%	Normal
Winter period (1 <sup>st</sup> Jan. to 29 <sup>th</sup> Feb. 2016)	15.8	0.0	3.4	4.5	-72%	Scanty
Hot weather period (1 <sup>st</sup> Mar. to16 <sup>th</sup> Mar. 2016)	6.9	0.0	0.0	1.7	-75%	Scanty
Total	874.7	867.9	550.6	816.4	-7%	Normal

**NORTH EAST MONSOON 2015:** South-West Monsoon was retreated by 18-10-2015. North-East monsoon rains have commenced over Tamilnadu, Kerala and adjoining area of Andhra Pradesh and Karnataka on 28<sup>th</sup> October 2015. Deep depression crossed the Tamil Nadu coast on November 9 and resulted good rains over Rayalaseema and Coastal Andhra Pradesh. As per IMD, due to persistence of well-marked low pressure area over West central and adjoining South coastal Andhra Pradesh Heavy to rather heavy rains received from 9-11-2015 to 23-11-15 in Coastal AP and Rayalseema. The average rainfall received from 1.10.2015 to 31.12.2015 is recorded as 287.8 mm as against the Normal as on date is 296.0 mm as Status of Normal -3 per cent.

#### **Winter Period:**

During the winter period season from 1<sup>st</sup> January to 29<sup>th</sup> February 2016, the average rainfall received in the state is 4.5 mm as against the normal of 15.8 mm which is scanty of -72%.

#### **Hot Weather Period:**

During the winter period season from 1<sup>st</sup> March to 16<sup>th</sup> March 2016, the average rainfall received in the state is 1.7 mm as against the normal of 6.9 mm which is Scanty of -75%.

#### District wise Rainfall:

The district wise rainfall from 1.6.2015 to 16.03.2016 is presented in **Annexure-I.** Status and deviation of Rainfall during the period from 01.6.2015 to 16.03.2016 is here under:

S.No	Districts	No.of Districts	Status & deviation
1	Nellore, Chittoor, Kadapa,	3	Excess (20% & above)
2	Vizianagaram, Visakhapatnam, East Godavari, West Godavari, Krishna, Anantapuramu.	6	Normal (+19% to -19%)
3	Srikakulam, Guntur, Prakasam, Kurnool.	3	Deficient (-20% to -59%)
4	NIL	0	Scanty (-60% to -99%)
5	NIL	0	No rain (-100%)

### II. WATER LEVELS IN MAJOR RESERVOIRS

All the Major reservoirs are holding 250.76 tmc as on 16-03-2016, at this time last year, the level had stood at 280.95 tmc. The water levels in all major reservoirs as on **16-03-2016** are furnished hereunder.

	Full level	Reservoir le	evel (in feet)	Storage	in TMC	Flow (in cusecs)				
Reservoir	(in feet)	Last year	This year	Last year	This Year	Average Inflows of last 24 hrs	Average Outflows of last 24 hrs			
natti	1705.0	1673.13	*1667.29	30.48	22.69	0	5946			
rayanpur	1615.0	1606.27	*1599.11	26.50	19.09	1675	3083			
jaini Dam	1630.0	1619.15	1603.25	83.15	48.92	0	302			
rala	1045.0	1040.35	1028.25	8.94	3.36	0	532			
ungabhadra	1633.0	1597.31	1585.96	16.51	7.14	0	440			
sailam	885.0	833.70	812.30	53.56	35.63	66	66			
garjunasagar	590.0	518.90	508.40	147.28	128.97	1720	1720			
lichintala	175.0	96.12	100.39	0.50	0.79	6563	3628			
kwadi	1522.0	1501.06	1494.27	37.98	25.80	0	1680			
ngur	1718.0	1697.25	1672.48	7.75	0.65	0	30			
zamsagar	1405.0	1378.38	1365.70	1.07	0.06	0	9			
ramsagar	1091.0	1060.60	1048.00	14.23	5.16	0	146			
wer Manair Dam	920.0	892.00	879.50	6.74	2.97	0	125			
ddam	700.0	675.40	675.88	2.83	2.90	0	67			
pada Yellampalli	485.6		459.51		4.98	0	158			
lugodu Balancing Reservoir	868.5	836.29	813.22	4.39	0.74	0	0			
masila	330.0	284.18	302.68	15.82	32.46	0	3981			
ndaleru	278.9	216.78	245.71	10.96	29.13	0	1462			
leru	284.0	240.78	220.71	6.88	2.96	6	395			

Source: Irrigation Department, A.P. Hyderabad (\* reading as on 15-03-2016)

### III. CROP SOWINGS AND OPERATION RABI- 2015 16

The total area sown in the State is 23.40 lakh ha., (93%) as against the normal area of 25.21 lakh ha. and Normal as on date 25.21 lakh ha. (93%).

% of area covered to season Normal	Crops							
< 25 %	Sunflov	ver, Cotton.						
26% to 50%	Wheat,	Safflower, Rape and Mustard.						
51% to 75%	Maize,	Sesamum, Tobacco, Coriander.						
76% to 100%	Rice, R	Rice, Ragi, Horsegram, Groundnut, Niger.						
>100	Jowar, Bajra, Bengalgram, Redgram, Greengram, Blackgram, Chillie							
	Onion.							
% of area covered to season Normal	o.of tricts	Name of the Districts						
< 25 %	0	NIL						
26% to 50%	0	NIL						
51% to 75%	1	Guntur.						
76% to 100%	8	Srikakulam, East Godavari, West Godavari, Krishna, Prakasam, Kurnool, Ananthapuramu, Kadapa.						
>100	4 Vizianagaram, Visakhapatnam, Nellore, Chittoor.							

### IV. AGRICULTURAL OPERATIONS AND CROP CONDITION:

Paddy is at Tillering to Panicle initiation and grain filling stage. Jowar, Bajra crops are at vegetative to flowering stage and Harvesting stage. Maize is at tasseling and cob formation to harvesting stage. Ragi is at vegetative to flowering and grain filling stage. Redgram is flowering to pod maturity stage. Bengal gram is at harvesting stage. Greengram, Blackgram, Horsegram is pod formation to pod maturity and harvesting stage. Sesamum, Sunflower crops are at flowering stage to Harvesting stage. Coriander is at grain setting to harvesting stage. Groundnut is at pod formation and harvesting stage. Niger is harvested. Tobacco is at vegetative to Leaf picking stage. Chillies are flowering to picking stage. At present, condition of rabi crops is satisfactory. However, in Kurnool and Anantapuramu Districts, Bengal gram crop is affected due to moisture stress and low yields may be expected. The crop coverage during rabi in Guntur district is drastically reduced due to prolonged dry spells and low soil moisture.

### V. PESTS AND DISEASES:

The District Joint Directors of Agriculture are instructed to keep close watch on **Rabi** crops and take timely action to control pests & diseases.

Crop	District	Pests & Diseases.	Intensity
Paddy	Krishna, Nellore.	Leaf folder, Stemborer, Sheath Blight, Blast.	Traces
Maize	Krishna	Stemborer, Shoot borer.	Traces
Black gram	Guntur	Sucking Pests	Traces
Ground nut	West Godavari, YSR Kadapa	Leaf Webber, Spodoptera, Sucking pests, Leaf spot	Traces
Chillies	Guntur, Krishna	Sucking Pests, Thrips, whitefly.	Traces

**Note:** Traces (<5%), Low (5% to 10%), Moderate (11% to 20%), Severe (>20%). PP section of Directorate of Agriculture, AP, Hyd.

## PERIOD FROM 01.06.2015 TO 16.03.2016 DISTRICT-WISE RAINFALL DURING SOUTH-WEST/NORTH-EAST/WINTER MONSOON FOR THE PERIOD FROM 01.06.2015 TO 16.03.2016

	PERIOD FROM 01.06.2015 TO 16.03.2016 (Provisional) (Rainfall in m.m)																		
		SOUTH	-WEST MC	NSOON	_	H-EAST M ).15 TO 3	IONSOON 1.12.15)		NTER PE .6 TO 29	RIOD 0.02.2016)			WEATHER 2016 TO	R PERIOD 16-03-2016	)	GRAND	TOTAL(1	.6.15 to 16	.03.16)
SI. No.	District	Season Normal	Actual Rainfall (1.6.15 to 30.9.15)	% deviation to Normal	Season Normal	Actual Rainfall (1.10.15 to 31.12.16	% deviation to Normal as on date	Season Normal	Actual rainfall 1.1.16 to 29.02.1 6	% deviation to Normal as on date	Season Normal	Normal as on date	From 1.3.16 to 16.03.16	% deviation to Normal as on date	Status	Normal as on date	Actual from 1.6.15 to 16.03.16	% deviation to Normal as on date	Status
1	SRIKAKULAM	705.7	639	-9	276.0	85.4	-69	25.9	5.9	-77	154.0	12.0	3.1	-74	Scanty	1019.6	733.3	-28	Deficient
2	VIZIANAGARAM	692.7	808	17	245.9	99.3	-60	25.4	1.5	-94	166.7	12.8	6.2	-52	Deficient	976.8	915.1	-6	Normal
3	VISAKHAPATNAM	712.6	878	23	297.2	162.5	-45	22.2	3.4	-85	170.2	12.8	7.3	-43	Deficient	1044.8	1051.3	1	Normal
4	EAST GODAVARI	768.1	812	6	305.4	182.8	-40	19.7	2.9	-85	127.3	9.2	2.7	-71	Scanty	1102.4	1000.8	-9	Normal
5	WEST GODAVARI	792.0	738	-7	239.3	155.8	-35	17.8	1.1	-94	104.7	8.7	0.7	-92	Scanty	1057.8	895.5	-15	Normal
	NORTH-COASTAL	734.2	775.1	6	272.8	137.2	-50	22.2	3.0	-87	144.6	11.1	4.0	-64	Scanty	1040.3	919.2	-12	Normal
6	KRISHNA	685.1	646	-6	249.4	161.7	-35	15.8	1.4	-91	83.2	8.3	0.3	-96	Scanty	958.6	808.9	-16	Normal
7	GUNTUR	525.8	518	-1	228.9	104.5	-54	18.4	0.4	-98	79.9	7.7	0.9	-88	Scanty	780.8	624.0	-20	Deficient
8	PRAKASAM	388.3	342	-12	393.7	255.1	-35	16.3	1.2	-93	73.2	7.3	2.5	-66	Scanty	805.6	600.8	-25	Deficient
9	NELLORE	331.3	307	-7	661.4	952.6	44	20.0	7.4	-63	67.8	2.3	0.2	-91	Scanty	1015.0	1266.9	25	Excess
	SOUTH-COASTAL	482.6	453.1	-6	383.4	368.5	-4	17.6	2.6	-85	76.0	6.4	1.0	-85	Scanty	890.0	825.2	-7	Normal
	COASTAL A.P	622.4	632.0	2	321.9	240.0	-25	20.2	2.8	-86	114.1	9.0	2.7	-71	Scanty	973.5	877.4	-10	Normal
10	CHITTOOR	439.4	339	-23	395.4	750.5	90	12.2	2.6	-79	87.0	2.5	1.5	-40	Deficient	849.5	1093.3	29	Excess
11	KADAPA	393.6	346	-12	251.0	428.4	71	3.3	12.1	267	51.6	2.1	0.6	-71	Scanty	650.0	787.5	21	Excess
12	ANANTAPUR	338.4	320	-6	155.3	194.9	25	2.9	10.3	255	55.7	1.1	0.2	-82	Scanty	497.7	525.0	5	Normal
13	KURNOOL	455.1	331	-27	149.6	77.5	-48	4.5	5.6	24	61.2	3.2	0.7	-78	Scanty	612.4	415.1	-32	Deficient
	RAYALASEEMA	406.6	334.0	-18	237.8	362.8	53	5.7	7.6	34	63.9	2.2	0.8	-66	Scanty	652.4	705.2	8	Normal
A	NDHRA PRADESH	556.0	522.4	-6	296.0	287.8	-3	15.8	4.5	-72	98.7	6.9	1.7	-75	Scanty	874.7	816.4	-7	Normal
	e: Directorate of Econor			,															
	i <b>s provisional &amp; Limi</b> ss = (+20% & above). N					:o -59%),S	canty =(-60%	6 to -99%)	, No rain	=(-100%)									

### ANNEXURE-II CROP SOWINGS

### DISTRICT/CROP WISE AREA SOWN DURING RABI 2015-16 FOR THE WEEK ENDING 16-03-2016

						a in lakh hecta	ares)		
		Norr	mal		responding riod	Current year	% so	wn to	
SL NO	CROP	Season	As on date	As on 16/03/14	As on 16/03/15	as on 16/03/16	Season	As on date	
1	RICE	7.86	7.86	8.14	7.49	7.08	90%	90%	
2	WHEAT	0.004	0.004	0.00	0.00	0.001	34%	34%	
3	JOWAR	1.06	1.06	0.86	1.14	1.30	122%	122%	
4	BAJRA	0.03	0.03	0.03	0.03	0.03	111%	111%	
5	MAIZE	2.09	2.09	2.37	2.11	1.53	73%	73%	
6	RAGI	0.05	0.05	0.03	0.05	0.04	79%	79%	
7	MINOR MILLETS	0.02	0.02	0.01	0.02	0.042	265%	265%	
COARSE GRAINS		3.24	3.24	3.29	3.35	2.94	91%	91%	
8	REDGRAM	0.02	0.02	0.02	0.02	0.05	235%	235%	
9	BENGALGRAM	4.68	4.68	4.79	3.46	4.72	101%	101%	
10	GREENGRAM	1.23	1.23	1.14	1.43	1.52	123%	123%	
11	BLACKGRAM	3.49	3.49	3.70	3.17	3.95	113%	113%	
12	HORSEGRAM	0.23	0.23	0.19	0.28	0.20	85%	85%	
13	OTHER PULSES	0.14	0.14	0.14	0.20	0.18	129%	129%	
	TOTAL PULSES	9.79	9.79	9.97	8.57	10.62	109%	109%	
TO	TAL FOODGRAINS	20.89	20.89	21.40	19.40	20.65	99%	99%	
14	GROUNDNUT	0.98	0.98	0.86	0.69	0.88	90%	90%	
15	SESAMUM	0.36	0.36	0.15	0.56	0.20	54%	54%	
16	SUNFLOWER	0.95	0.95	0.64	0.38	0.19	20%	20%	
	SUNFLOWER SAFFLOWER	0.95 0.005	0.95 0.005	0.64	0.38	0.19	20% 33%	20% 33%	
16									
16 17	SAFFLOWER	0.005	0.005	0.00	0.01	0.002	33%	33%	
16 17 18	SAFFLOWER OTHER OIL SEEDS	0.005	0.005	0.00	0.01	0.002	33% 46%	33% 46%	
16 17 18 19	SAFFLOWER OTHER OIL SEEDS NIGER SEED	0.005 0.04 0.08	0.005 0.04 0.08	0.00 0.04 0.07	0.01 0.06 0.07	0.002 0.02 0.07	33% 46% 79%	33% 46% 79%	
16 17 18 19 20 21	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD	0.005 0.04 0.08 0.05	0.005 0.04 0.08 0.05	0.00 0.04 0.07 0.037	0.01 0.06 0.07 0.003	0.002 0.02 0.07 0.015	33% 46% 79% 30%	33% 46% 79% 30%	
16 17 18 19 20 21	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD LINSEED	0.005 0.04 0.08 0.05 0.00	0.005 0.04 0.08 0.05 0.00	0.00 0.04 0.07 0.037 0.00	0.01 0.06 0.07 0.003 0.00	0.002 0.02 0.07 0.015	33% 46% 79% 30% 0%	33% 46% 79% 30% 0%	
16 17 18 19 20 21	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD LINSEED OTAL OILSEEDS	0.005 0.04 0.08 0.05 0.00 2.47	0.005 0.04 0.08 0.05 0.00	0.00 0.04 0.07 0.037 0.00 <b>1.79</b>	0.01 0.06 0.07 0.003 0.00	0.002 0.02 0.07 0.015 0.00	33% 46% 79% 30% 0% <b>55%</b>	33% 46% 79% 30% 0% <b>55%</b>	
16 17 18 19 20 21 T	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD LINSEED TOBACCO	0.005 0.04 0.08 0.05 0.00 <b>2.47</b> 1.33	0.005 0.04 0.08 0.05 0.00 <b>2.47</b> 1.33	0.00 0.04 0.07 0.037 0.00 <b>1.79</b>	0.01 0.06 0.07 0.003 0.00 <b>1.77</b> 1.39	0.002 0.02 0.07 0.015 0.00 <b>1.37</b> 0.95	33% 46% 79% 30% 0% <b>55%</b> 72%	33% 46% 79% 30% 0% <b>55%</b> 72%	
16 17 18 19 20 21 T 22 23	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD LINSEED OTAL OILSEEDS TOBACCO CHILLIES	0.005 0.04 0.08 0.05 0.00 <b>2.47</b> 1.33 0.24	0.005 0.04 0.08 0.05 0.00 <b>2.47</b> 1.33 0.24	0.00 0.04 0.07 0.037 0.00 1.79 1.34 0.18	0.01 0.06 0.07 0.003 0.00 <b>1.77</b> 1.39 0.27	0.002 0.02 0.07 0.015 0.00 <b>1.37</b> 0.95	33% 46% 79% 30% 0% <b>55%</b> 72%	33% 46% 79% 30% 0% <b>55%</b> 72% 102%	
16 17 18 19 20 21 T 22 23 24	SAFFLOWER OTHER OIL SEEDS NIGER SEED RAPE & MUSTARD LINSEED OTAL OILSEEDS TOBACCO CHILLIES COTTON	0.005 0.04 0.08 0.05 0.00 2.47 1.33 0.24 0.07	0.005 0.04 0.08 0.05 0.00 2.47 1.33 0.24 0.07	0.00 0.04 0.07 0.037 0.00 1.79 1.34 0.18 0.02	0.01 0.06 0.07 0.003 0.00 1.77 1.39 0.27 0.03	0.002 0.02 0.07 0.015 0.00 <b>1.37</b> 0.95 0.24	33% 46% 79% 30% 0% <b>55%</b> 72% 102% 19%	33% 46% 79% 30% 0% 55% 72% 102%	

### ANNEXURE-III

# DISTRICT/CROP WISE AREA SOWN DURING RABI 2015-16 FOR THE WEEK ENDING 16-03-2016.

						(Area in hecta	res)	
				тот	AL AREA SOV	VN		
SI		Norr	mal		During		% Sc	own to
No	DISTRICT	Season	As on date	Corres. Period as on 16/03/2014	Corres. Period as on 16/03/2015	Current year as on 16/03/2016	Season Normal	As on Date
1.	Srikakulam	104093	104093	94790	101300	90440	87%	87%
2.	Vizianagaram	69139 691		57063	64943	70434	102%	102%
3.	Visakhapatnam	38961 38961		31610	35884	39262	101%	101%
4.	East Godavari	236486	236486	219931	213550	200985	85%	85%
5.	West Godavari	278444	278444	266472	278633	276017	99%	99%
6.	Krishna	228865	228865	297137	232742	178849	78%	78%
7	Guntur	223747	223747	233947	235166	167884	75%	75%
8.	Prakasam	319993	319993	312890	294162	261299	82%	82%
9.	Nellore	259837	259837	253164	237890	294510	113%	113%
10	Kurnool	362924	362924	344684	300759	346114	95%	95%
11.	Anantapuramu	142620	142620	135993	111007	125267	88%	88%
12	Kadapa	199314	199314	183697	162157	199721	100%	100%
13.	Chittoor	56967	56967	54717	50809	88814	156%	156%
Al	NDHRA PRADESH	2521390	2521390	2486095	2319002	2339596	93%	93%

### ANNEXURE-IV DISTRICT/CROP WISE AREA SOWN DURING RABI 2015-16 FOR THE WEEK ENDING 16.03.2016

																(Area in hec	tare)				
				1. PA	DDY					2. WHE	AT					3. JO	WAR				
SI	DICTRICT	Norn	nal			% sov	vn to	Norr	nal			% so	wn to	No	rmal			% so	own to		
No	DISTRICT	Season	As on date	Last year	Last year	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	4063	4063	4704	2386	59%	59%	0	0	0	0	0%	0%	7	7	0	0	0%	0%		
2.	Vizianagaram	5577	5577	4790	2346	42%	42%	0	0	0	0	0%	0%	4	4	3	0	0%	0%		
3.	Visakhapatnam	5784	5784	4533	3974	69%	69%	0	0	0	0	0%	0%	6	6	3	3	50%	50%		
4.	East Godavari	163776	163776	169292	151890	93%	93%	0	0	0	0	0%	0%	1537	1537	1750	1350	88%	88%		
5.	West Godavari	172333	172333	174344	174857	101%	101%	0	0	0	0	0%	0%	93	93	72	16	17%	17%		
6.	Krishna	53468	53468	51140	10546	20%	20%	0	0	0	0	0%	0%	374	374	476	162	43%	43%		
7	Guntur	31114	31114	32155	2102	7%	7%	9	9	0	0	0%	0%	17596	17596	22665	14041	80%	80%		
8.	Prakasam	75064	75064	73191	29933	40%	40%	0	0	0	0	0%	0%	11055	11055	12877	12466	113%	113%		
9.	Nellore	194194	194194	177732	225362	116%	116%	0	0	0	0	0%	0%	1425	1425	2346	1030	72%	72%		
10	Kurnool	24034	24034	20406	8626	36%	36%	329	329	19	143	43%	43%	58252	58252	59114	73698	127%	127%		
11.	Anantapur	12322	12322	4921	8499	69%	69%	90	90	34	0	0%	0%	7769	7769	5339	8136	105%	105%		
12	Kadapa	8993	8993	3490	19482	217%	217%	10	10	0	4	40%	40%	8224	8224	9203	18728	228%	228%		
13.	Chittoor	34839	34839	27820	67797	195%	195%	0	0	0	0	0%	0%	0	0	0	0	0%	0%		
AN	IDHRA PRADESH	785561	785561	748518	707800	90%	90%	438	438	53	147	34%	%         34%         106342         106342         113848         129630			122%	122%				

					DISTRICT/	CROP WISE	AREA SOV	/N DURING I	RABI 2015-	16 FOR THE	WEEK END	DING 16.03	3.2016						
																(Area in hec	tare)		
				4. BA	JRA					5. MAIZ	E.					6. R	AGI		
SI	DISTRICT	Norr	mal			% sov	vn to	Norr	mal			% SOV	vn to	Noi	rmal			% sc	wn to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	0	0	0	0	0%	0%	5002	5002	5402	5290	106%	106%	795	795	852	700	88%	88%
2.	Vizianagaram	1	1	0	0	0%	0%	12356	12356	13686	16632	135%	135%	629	629	701	531	84%	84%
3.	Visakhapatnam	0	0	0	0	0%	0%	1164	1164	1151	1203	103%	103%	262	262	112	195	74%	74%
4.	East Godavari	1	1	0	0	0%	0%	10052	10052	12501	9687	96%	96%	4	4	26	0	0%	0%
5.	West Godavari	0	0	0	0	0%	0%	48324	48324	52872	53794	111%	111%	0	0	0	0	0%	0%
6.	Krishna	0	0	0	0	0%	0%	20810	20810	21362	16019	77%	77%	0	0	0	0	0%	0%
7	Guntur	41	41	44	0	0%	0%	76465	76465	71513	30213	40%	40%	199	199	1285	198	99%	99%
8.	Prakasam	767	767	1169	933	122%	122%	15494	15494	15470	9315	60%	60%	1027	1027	874	1182	115%	115%
9.	Nellore	35	35	15	48	137%	137%	1064	1064	689	627	59%	59%	67	67	56	50	75%	75%
10	Kurnool	435	435	331	93	21%	21%	8575	8575	7996	4899	57%	57%	1	1	0	0	0%	0%
11.	Anantapur	41	41	25	50	122%	122%	6056	6056	4347	3571	59%	59%	926	926	679	295	32%	32%
12	Kadapa	1688	1688	1716	2224	132%	132%	2302	2302	2891	1389	60%	60%	124	124	75	105	85%	85%
13.	Chittoor	5	5	3	0	0%	0%	850	850	914	591	70%	70%	687	687	485	467	68%	68%
Al	NDHRA PRADESH	3014	3014	3303	3348	111%	111%	208514	208514	210794	153230	73%	73%	4721	4721	5145	3723	79%	79%

					DISTRICT/	CROP WISE	AREA SOV	/N DURING I	RABI 2015-:	L6 FOR THE	WEEK END	DING 16.0	3.2016						
																(Area in hec	tare)		
				7. MINOR	MILLETS				I	. COARSE G	RAINS					8. RED	GRAM		
SI	DISTRICT	Nori	mal			% sov	vn to	Nor	nal			% sov	vn to	Noi	rmal			% so	wn to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	0	0	0	0	0%	0%	5804	5804	6254	5990	103%	103%	11	11	12	14	127%	127%
2.	Vizianagaram	0	0	0	0	0%	0%	12990	12990	14390	17163	132%	132%	6	6	28	8	133%	133%
3.	Visakhapatnam	0	0	0	0	0%	0%	1432	1432	1266	1401	98%	98%	23	23	19	11	48%	48%
4.	East Godavari	0	0	0	0	0%	0%	11594	11594	14277	11037	95%	95%	98	98	0	222	227%	227%
5.	West Godavari	0	0	0	0	0%	0%	48417	48417	52944	53810	111%	111%	379	379	641	514	136%	136%
6.	Krishna	0	0	0	0	0%	0%	21184	21184	21838	16181	76%	76%	33	33	0	64	194%	194%
7	Guntur	0	0	0	0	0%	0%	94301	94301	95507	44452	47%	47%	577	577	856	1442	250%	250%
8.	Prakasam	984	984	1087	2469	251%	251%	29327	29327	31477	26365	90%	90%	15	15	10	79	527%	527%
9.	Nellore	0	0	0	0	0%	0%	2591	2591	3106	1755	68%	68%	205	205	102	199	97%	97%
10	Kurnool	373	373	471	239	64%	64%	67636	67636	67912	78929	117%	117%	911	911	465	2429	267%	267%
11.	Anantapur	17	17	45	603	3547%	3547%	14809	14809	10435	12655	85%	85%	3	3	0	0	0%	0%
12	Kadapa	217	217	103	905	417%	417%	12555	12555	13988	23351	186%	186%	33	33	36	422	1279%	1279%
13.	Chittoor	0	0	0	0	0%	0%	1542	1542	1402	1058	69%	69%	9	9	9	6	67%	67%
AN	NDHRA PRADESH	1591	1591	1706	4216	265%	265%	324182	324182	334796	294147	91%	91%	2303	2303	2178	5410	235%	235%

					DISTRICT/	CROP WISE	AREA SOW	/N DURING I	RABI 2015-:	L6 FOR THE	WEEK END	ING 16.0	3.2016						
																(Area in hec	tare)		
				9. BENGA	ALGRAM					10. GREEN	GRAM					11. BLAC	KGRAM		
SI	DISTRICT	Norr	nal			% sov	vn to	Norr	nal			% SO\	wn to	No	rmal			% so	own to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	3	3	0	0	0%	0%	29809	29809	31504	29175	98%	98%	42046	42046	42420	41101	98%	98%
2.	Vizianagaram	292	292	229	123	42%	42%	14679	14679	14187	18257	124%	124%	16623	16623	17735	22510	135%	135%
3.	Visakhapatnam	71	71	266	165	232%	232%	3488	3488	2787	3859	111%	111%	5583	5583	4244	7268	130%	130%
4.	East Godavari	180	180	155	323	179%	179%	27527	27527	8179	11344	41%	41%	23186	23186	12637	18119	78%	78%
5.	West Godavari	53	53	35	22	42%	42%	6603	6603	8705	10624	161%	161%	15947	15947	5643	9403	59%	59%
6.	Krishna	1169	1169	230	1111	95%	95%	7543	7543	13730	9495	126%	126%	136807	136807	139618	135902	99%	99%
7	Guntur	11830	11830	9633	15911	134%	134%	23279	23279	41456	43488	187%	187%	48396	48396	39482	53271	110%	110%
8.	Prakasam	80071	80071	50733	91283	114%	114%	1166	1166	1545	1740	149%	149%	18850	18850	16146	32456	172%	172%
9.	Nellore	8823	8823	3699	6527	74%	74%	5445	5445	10849	9197	169%	169%	25757	25757	17792	35308	137%	137%
10	Kurnool	196391	196391	145264	201550	103%	103%	1316	1316	3536	2917	222%	222%	7720	7720	13719	20824	270%	270%
11.	Anantapur	81252	81252	68081	75921	93%	93%	209	209	1361	549	263%	263%	241	241	42	67	28%	28%
12	Kadapa	87459	87459	68164	79015	90%	90%	1424	1424	4671	10626	746%	746%	5847	5847	5982	16679	285%	285%
13.	Chittoor	7	7	2	2	29%	29%	300	300	459	304	101%	101%	1629	1629	1830	2129	131%	131%
AN	IDHRA PRADESH	467601	467601	346491	471953	101%	101%	122788	122788	142969	151575	123%	123%	348632	348632	317290	395037	113%	113%

					DISTRICT/	CROP WISE	AREA SOW	/N DURING I	RABI 2015-	16 FOR THE	WEEK END	ING 16.0	3.2016						
																(Area in hec	tare)		
				12. HOR	SEGRAM				13. OTHE	R PULSES (	Cowgram e	etc.)				II. TOTAL	PULSES		
SI	DISTRICT	Nori	mal			% sov	vn to	Norr	mal			% so\	wn to	No	rmal			% so	wn to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	5793	5793	3470	2733	47%	47%	0	0	0	0	0%	0%	77662	77662	77406	73023	94%	94%
2.	Vizianagaram	7444	7444	4697	4121	55%	55%	0	0	0	0	0%	0%	39044	39044	36876	45019	115%	115%
3.	Visakhapatnam	1562	1562	1384	1107	71%	71%	7676	7676	11318	11280	147%	147%	18403	18403	20018	23690	129%	129%
4.	East Godavari	112	112	49	63	56%	56%	240	240	90	148	62%	62%	51343	51343	21110	30219	59%	59%
5.	West Godavari	157	157	15	95	61%	61%	355	355	136	59	17%	17%	23494	23494	15175	20717	88%	88%
6.	Krishna	270	270	186	998	370%	370%	0	0	0	0	0%	0%	145822	145822	153764	147570	101%	101%
7	Guntur	0	0	0	0	0%	0%	2	2	0	0	0%	0%	84084	84084	91427	114112	136%	136%
8.	Prakasam	282	282	325	167	59%	59%	4926	4926	7578	6247	127%	127%	105310	105310	76337	131972	125%	125%
9.	Nellore	119	119	171	222	187%	187%	98	98	102	84	86%	86%	40447	40447	32715	51537	127%	127%
10	Kurnool	644	644	415	258	40%	40%	33	33	0	10	30%	30%	207015	207015	163399	227988	110%	110%
11.	Anantapur	3020	3020	8064	3202	106%	106%	82	82	277	63	77%	77%	84807	84807	77825	79802	94%	94%
12	Kadapa	1999	1999	3335	3904	195%	195%	863	863	823	544	63%	63%	97625	97625	83011	111190	114%	114%
13.	Chittoor	2021	2021	5422	3115	154%	154%	22	22	82	53	241%	241%	3988	3988	7804	5609	141%	141%
Al	NDHRA PRADESH	23423	23423	27533	19985	85%	85%	14297	14297	20406	18488	129%	129%	979044	979044	856867	1062448	109%	109%

					DISTRICT/	CROP WISE	AREA SOV	/N DURING I	RABI 2015-	16 FOR THE	WEEK END	DING 16.0	3.2016						
																(Area in hec	tare)		
				III. TOTAL FO	OODGRAINS					14. GROUN	DNUT				1	.5. SESAMU	M (gingelly)		
SI	DISTRICT	Norr	mal			% sov	vn to	Norr	mal			% sov	vn to	No	rmal		_	% so	own to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	87529	87529	88364	81399	93%	93%	6620	6620	4766	3894	59%	59%	4616	4616	5007	3220	70%	70%
2.	Vizianagaram	57611	57611	56056	64528	112%	112%	2382	2382	2018	1710	72%	72%	6864	6864	5296	2766	40%	40%
3.	Visakhapatnam	25619	25619	25817	29065	113%	113%	872	872	644	745	85%	85%	2801	2801	1665	2052	73%	73%
4.	East Godavari	226713	226713	204679	193146	85%	85%	246	246	126	84	34%	34%	2762	2762	2859	2262	82%	82%
5.	West Godavari	244244	244244	242463	249384	102%	102%	3883	3883	2406	2489	64%	64%	791	791	516	361	46%	46%
6.	Krishna	220474	220474	226742	174297	79%	79%	2090	2090	715	448	21%	21%	859	859	1130	374	44%	44%
7	Guntur	209508	209508	219089	160666	77%	77%	4888	4888	3508	2333	48%	48%	1262	1262	3414	429	34%	34%
8.	Prakasam	209701	209701	181005	188270	90%	90%	4178	4178	2581	3470	83%	83%	5072	5072	11732	2517	50%	50%
9.	Nellore	237232	237232	213553	278654	117%	117%	4655	4655	3719	4519	97%	97%	1611	1611	4717	367	23%	23%
10	Kurnool	299014	299014	251736	315686	106%	106%	19165	19165	14629	12590	66%	66%	1198	1198	3541	461	38%	38%
11.	Anantapur	112028	112028	93215	100956	90%	90%	18623	18623	13658	22134	119%	119%	0	0	0	0	0%	0%
12	Kadapa	119183	119183	100489	154027	129%	129%	17346	17346	11234	21917	126%	126%	7916	7916	14748	4564	58%	58%
13.	Chittoor	40369	40369	37026	74464	184%	184%	12591	12591	9319	11862	94%	94%	463	463	1120	321	69%	69%
AN	IDHRA PRADESH	2089225	2089225	1940234	2064542	99%	99%	97539	97539	69323	88195	90%	90%	36215	36215	55745	19694	54%	54%

					DISTRICT/	CROP WISI	E AREA SOV	N DURING	RABI 2015-	16 FOR THE	WEEK END	DING 16.0	3.2016						
																(Area in hec	tare)		
				16. SUNI	FLOWER					17. SAFFLO	OWER				1	L8. RAPE &	MUSTARED		
SI	DISTRICT	Norn	mal			% SOV	vn to	Nori	mal		_	% so	wn to	No	rmal		_	% so	own to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	2176	2176	988	506	23%	23%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
2.	Vizianagaram	66	66	5	0	0%	0%	0	0	0	0	0%	0%	1	1	0	0	0%	0%
3.	Visakhapatnam	378	378	137	121	32%	32%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
4.	East Godavari	368	368	347	83	23%	23%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
5.	West Godavari	579	579	393	80	14%	14%	0	0	0	0	0%	0%	8	8	0	0	0%	0%
6.	Krishna	31	31	18	25	81%	81%	0	0	0	0	0%	0%	1215	1215	0	634	52%	52%
7	Guntur	85	85	76	56	66%	66%	0	0	0	0	0%	0%	490	490	273	26	5%	5%
8.	Prakasam	13130	13130	8064	3312	25%	25%	3	3	0	0	0%	0%	34	34	0	130	382%	382%
9.	Nellore	1743	1743	784	503	29%	29%	0	0	0	0	0%	0%	1	1	0	0	0%	0%
10	Kurnool	24331	24331	7357	3079	13%	13%	272	272	19	19	7%	7%	3308	3308	0	708	21%	21%
11.	Anantapur	6615	6615	3368	1744	26%	26%	103	103	339	105	102%	102%	0	0	0	0	0%	0%
12	Kadapa	44612	44612	14837	8682	19%	19%	85	85	378	28	33%	33%	2	2	0	0	0%	0%
13.	Chittoor	1072	1072	1278	683	64%	64%	0	0	0	0	0%	0%	3	3	0	0	0%	0%
AN	IDHRA PRADESH	95186	95186	37652	18874	20%	20%	463	463	736	152	33%	33%	5062	5062	273	1498	30%	30%

					DISTRICT/	CROP WISE	E AREA SOV	/N DURING	RABI 2015-	16 FOR THE	WEEK END	DING 16.0	3.2016						
																(Area in hec	tare)		
			19. OTHER	OILSEEDS (	Castor, Soyab	ean etc.)				20.NIGER	SEED					21. LIN	NSEED		
SI	DISTRICT	Nor	mal			% sov	vn to	Nori	mal			% so	wn to	Noi	rmal			% so	own to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	0	0	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
2.	Vizianagaram	0	0	0	0	0%	0%	63	63	30	34	54%	54%	0	0	0	0	0%	0%
3.	Visakhapatnam	0	0	0	0	0%	0%	8198	8198	7207	6515	79%	79%	0	0	0	0	0%	0%
4.	East Godavari	19	19	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
5.	West Godavari	0	0	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
6.	Krishna	12	12	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
7	Guntur	545	545	452	355	65%	65%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
8.	Prakasam	2304	2304	990	1242	54%	54%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
9.	Nellore	34	34	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
10	Kurnool	720	720	4712	37	5%	5%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
11.	Anantapur	331	331	15	124	37%	37%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
12	Kadapa	93	93	0	93	100%	100%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
13.	Chittoor	1	1	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
Al	NDHRA PRADESH	4059	4059	6169	1851	46%	46%	8261	8261	7237	6549	79%	79%	0	0	0	0	0%	0%

					DISTRICT/	CROP WISE	AREA SOV	/N DURING	RABI 2015-	16 FOR THE	WEEK END	ING 16.03	3.2016						
																(Area in hect	tare)		
				IV. TOTAL	OIL SEEDS					22. TOBA	CCO					23. CHI	ILLIES		
SI	DISTRICT	Norr	mal			% sov	vn to	Nor	mal			% sov	vn to	Nor	mal			% so	wn to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	13412	13412	10761	7620	57%	57%	34	34	0	0	0%	0%	2168	2168	1534	1091	50%	50%
2.	Vizianagaram	9376	9376	7349	4510	48%	48%	893	893	515	268	30%	30%	1016	1016	833	960	94%	94%
3.	Visakhapatnam	12249	12249	9653	9433	77%	77%	132	132	0	104	79%	79%	822	822	378	583	71%	71%
4.	East Godavari	3395	3395	3332	2429	72%	72%	3550	3550	2387	2013	57%	57%	2810	2810	3146	3388	121%	121%
5.	West Godavari	5261	5261	3315	2930	56%	56%	27061	27061	30258	21791	81%	81%	1878	1878	2597	1912	102%	102%
6.	Krishna	4207	4207	1863	1481	35%	35%	2949	2949	2624	1964	67%	67%	1223	1223	1513	1107	91%	91%
7	Guntur	7270	7270	7723	3199	44%	44%	4523	4523	5778	1735	38%	38%	2354	2354	2489	2121	90%	90%
8.	Prakasam	24721	24721	23367	10671	43%	43%	74598	74598	78457	52804	71%	71%	7676	7676	10842	9457	123%	123%
9.	Nellore	8044	8044	9220	5389	67%	67%	10958	10958	12296	8024	73%	73%	1423	1423	1421	1971	139%	139%
10	Kurnool	48994	48994	30258	16894	34%	34%	7529	7529	6810	6553	87%	87%	592	592	953	417	70%	70%
11.	Anantapur	25672	25672	17380	24107	94%	94%	187	187	319	112	60%	60%	57	57	0	0	0%	0%
12	Kadapa	70054	70054	41197	35284	50%	50%	64	64	10	95	148%	148%	26	26	122	161	619%	619%
13.	Chittoor	14130	14130	11717	12866	91%	91%	63	63	42	8	13%	13%	1815	1815	1598	1271	70%	70%
A	NDHRA PRADESH	246785	246785	177135	136813	55%	55%	132541	132541	139496	95471	72%	72%	23860	23860	27426	24439	102%	102%

					DISTRICT/	CROP WISI	AREA SOW	/N DURING	RABI 2015-	16 FOR THE	WEEK END	DING 16.0	3.2016						
																(Area in hect	are)		
				24. CO	OTTON					25. CORIA	NDER					26. ON	NION		
SI	D-0	Nori	mal			% sov	vn to	Nor	mal			% sov	vn to	Nor	mal			% so	wn to
No	DISTRICT	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date	Season	As on date	Last year	Current Year	Season normal	Normal as on date
1.	Srikakulam	0	0	0	0	0%	0%	0	0	0	0	0%	0%	950	950	641	330	35%	35%
2.	Vizianagaram	0	0	0	0	0%	0%	0	0	0	0	0%	0%	243	243	190	168	69%	69%
3.	Visakhapatnam	0	0	0	0	0%	0%	0	0	0	0	0%	0%	139	139	36	77	55%	55%
4.	East Godavari	0	0	0	0	0%	0%	0	0	0	0	0%	0%	18	18	6	9	50%	50%
5.	West Godavari	0	0	0	0	0%	0%	0	0	0	0	0%	0%	0	0	0	0	0%	0%
6.	Krishna	0	0	0	0	0%	0%	0	0	0	0	0%	0%	12	12	0	0	0%	0%
7	Guntur	19	19	0	0	0%	0%	5	5	0	0	0%	0%	68	68	87	163	240%	240%
8.	Prakasam	2573	2573	443	88	3%	3%	619	619	0	0	0%	0%	105	105	48	9	9%	9%
9.	Nellore	2179	2179	1400	456	21%	21%	0	0	0	0	0%	0%	1	1	0	16	1600%	1600%
10	Kurnool	282	282	2	7	2%	2%	4265	4265	9115	3403	80%	80%	2248	2248	1885	3154	140%	140%
11.	Anantapur	275	275	93	92	33%	33%	4100	4100	0	0	0%	0%	301	301	0	0	0%	0%
12	Kadapa	1479	1479	781	619	42%	42%	7746	7746	19106	7321	95%	95%	762	762	452	2214	291%	291%
13.	Chittoor	301	301	205	89	30%	30%	82	82	0	0	0%	0%	207	207	221	116	56%	56%
A	NDHRA PRADESH	7108	7108	2924	1351	19%	19%	16817	16817	28221	10724	64%	64%	5054	5054	3566	6256	124%	124%