



GOVERNMENT OF ANDHRA PRADESH

## SEASON AND CROP COVERAGE REPORT

# RABI 2020-21

UPTO THE WEEK ENDING 09/12/2020

1. Weather conditions ( Rainfall), 2. Water levels in major reservoirs
3. District wise Rainfall, 4. Agricultural operations and crop condition
5. Inputs Availability (Fertilizers & Seeds),
6. Crop wise Calendar, 7. Crop sowings 7.1 Crop wise Area sown
- 7.2. District wise area sown 7.3. District /crop wise area sown



Government of Andhra Pradesh  
Department of Agriculture  
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- ✓ Capturing the information of actual cultivator whether land owner or tenant.
- ✓ Provision to capture mid-term crop evaluation/condition with expected yields.
- ✓ Estimation of market arrivals along with quantities.
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COMMISSIONERATE OF AGRICULTURE  
ANDHRA PRADESH, GUNTUR  
(Statistics section)

# SEASON AND CROP COVERAGE (RABI 2020-21 SEASON)

## 1. WEATHER CONDITIONS

**1.1. South-West Monsoon-2020:** Major Agriculture in A.P depends on South-West Monsoon. The South-West monsoon hit Kerala on 1st June, 2020 as per IMD report. The South West monsoon entered Andhra Pradesh on 7th June in some parts of Rayalaseema and covered entire state by 12.06.2020. The SW Monsoon has been withdrawn from Andhra Pradesh by 27.10.2020 and from entire country by 28.10.2020.

(Rainfall in mm)

Season	Season Normal	Normal As on date	Actual Rainfall (mm)			% deviation to Normal as on date	Status
			2018	2019	2020		
<b>South-West Monsoon</b> (from June to September)	556.0	556.0	456.6	532.8	704.8	26.8	Excess
<b>North-East Monsoon</b> (from 01.10.20 to 09.12.2020)	296.0	281.7	88.5	241.3	369.8	31.3	Excess

**NORTH EAST MONSOON:** North East Monsoon has commenced over parts of extreme Southern peninsula by 28.10.2020. The average rainfall received from 1.10.2020 to 09.12.2020 is recorded as 369.8 mm as against the Normal as on date 281.7 mm showing Excess 26.5 per cent. Rainfall occurred at many places over Rayalaseema and at isolated places in Coastal AP. Northeast Monsoon has been active over Rayalaseema.

Overall, the average rainfall received in Andhra Pradesh from 01.06.2020 to 09.12.2020 is recorded as 1074.6 mm as against the Normal as on date of 837.7 mm showing by Excess 28.3 percent.

## 1.2. District wise Rainfall:

The district wise rainfall from 1.6.2020 to 09.12.2020 is presented in **Annexure-I**.

Status and deviation of Rainfall during the period from 1.6.2020 to 09.12.2020 is presented below:

S.No	Districts	No.of districts	Status & deviation
1	East Godavari, West Godavari, Krishna, Guntur, Prakasam, SPSR Nellore Chittoor, YSR Kadapa, Anantapuram, Kurnool	10	Excess (20% & above)
2	Vizianagaram, Visakhapatnam	2	Normal (+19% to -19%)
3	Srikakulam	1	Deficit (-20% to -59%)
4	-----Nil-----	0	Scanty (-60% to -99%)
5	-----Nil-----	0	No rain (-100%)

## 2. WATER LEVELS IN MAJOR RESERVOIRS

All the Major reservoirs are holding 769.43. tmc as on 09-12-2020, by this time last year, the level had stood at 717.73 tmc. The water levels in all major reservoirs as on **09-12-2020** are furnished hereunder.

Reservoir	Full level (in feet)	Reservoir level (in feet)		Storage in TMC		Flow(in cusecs)	
		Last year	This year	Last year	This year	Average Inflows of last 24 hrs	Average Outflows of last 24 hrs
Tungabhadra	1633.0	1629.0	1627.6	86.2	81.3	1131	3076
Srisaillam	885.0	877.1	880.6	173.9	191.2	5257	5257
Nagarjuna Sagar	590.0	581.7	588.0	287.9	306.1	0	12427
Pulichintala	175.0	170.9	174.9	39.7	45.6	1782	644
Veligodu Balancing Reservoir	868.5	866.4	863.9	15.9	14.65	0	2045
Somasila	330.0	325.9	327.0	69.0	71.29	48894	54600
Kandaleru	278.9	261.8	272.9	45.2	59.30	9068	4750

Source: Irrigation Department, A.P. Guntur.

### 3. DISTRICT-WISE RAINFALL DURING SOUTH-WEST, NORTH-EAST MONSOON FOR THE PERIOD FROM 01.06.2020 TO 09.12.2020

(Provisional)

(Rainfall in mm)

Sl. No.	District	SOUTH-WEST MONSOON			NORTH-EAST MONSOON (October to December)						Status	GRAND TOTAL(01.06.20 to 09.12.20)			
		Season Normal	Actual rainfall (01.06.20 to 30.09.20)	% Deviation to normal	RAINFALL FOR THE WEEK/PERIOD							Normal as on date	Actual from 01.06.20 to 09.12.20	% deviation to Normal as on date	Status
					Season Normal	Normal as on date	From 1.10.18 to 09.12.18	From 1.10.19 to 09.12.19	From 1.10.20 to 09.12.20	% Deviation to normal as on date					
1	SRIKAKULAM	705.7	512.3	-27.4	276.0	273.9	173.2	302.5	263.7	-3.7	Normal	979.6	776.0	-20.8	Deficit
2	VIZIANAGARAM	692.7	581.8	-16.0	245.8	242.9	55.8	320.4	278.7	14.7	Normal	935.6	860.5	-8.0	Normal
3	VISAKHAPATNAM	712.5	710.4	-0.3	297.2	294.2	62.4	288.7	398.6	35.5	Excess	1006.7	1109.0	10.2	Normal
4	EAST GODAVARI	768.1	975.8	27.0	318.7	299.8	52.4	264.7	503.3	67.9	Excess	1067.9	1479.1	38.5	Excess
5	WEST GODAVARI	792.0	1023.3	29.2	245.4	233.7	54.7	186.0	421.8	80.5	Excess	1025.7	1445.1	40.9	Excess
	<b>NORTH-COASTAL</b>	<b>734.2</b>	<b>760.7</b>	<b>3.6</b>	<b>276.6</b>	<b>268.9</b>	<b>79.7</b>	<b>272.5</b>	<b>373.2</b>	<b>38.8</b>	<b>Excess</b>	<b>1003.1</b>	<b>1133.9</b>	<b>13.0</b>	<b>Normal</b>
6	KRISHNA	685.1	831.8	21.4	249.4	238.4	47.3	178.3	355.4	49.1	Excess	923.5	1187.2	28.6	Excess
7	GUNTUR	525.8	697.8	32.7	228.9	217.1	38.5	161.3	255.5	17.7	Normal	742.9	953.3	28.3	Excess
8	PRAKASAM	388.3	548.3	41.2	393.7	365.9	95.7	272.2	357.6	-2.3	Normal	754.2	905.9	20.1	Excess
9	SPSR NELLORE	331.4	489.0	47.6	661.4	600.6	277.7	483.5	728.5	21.3	Excess	932.0	1217.5	30.6	Excess
	<b>SOUTH-COASTAL</b>	<b>482.7</b>	<b>641.7</b>	<b>33.0</b>	<b>383.4</b>	<b>355.5</b>	<b>114.8</b>	<b>273.8</b>	<b>424.3</b>	<b>19.3</b>	<b>Excess</b>	<b>838.2</b>	<b>1066.0</b>	<b>27.2</b>	<b>Excess</b>
	<b>COASTAL A.P</b>	<b>622.4</b>	<b>707.8</b>	<b>13.7</b>	<b>324.1</b>	<b>307.4</b>	<b>95.3</b>	<b>273.1</b>	<b>395.9</b>	<b>28.8</b>	<b>Excess</b>	<b>929.8</b>	<b>1103.7</b>	<b>18.7</b>	<b>Normal</b>
13	CHITTOOR	439.4	672.6	53.1	395.4	358.8	167.1	267.0	481.8	34.3	Excess	798.2	1154.4	44.6	Excess
12	YSR KADAPA	393.5	691.6	75.8	251.0	240.1	65.2	192.7	407.4	69.7	Excess	633.6	1099.0	73.5	Excess
11	ANANTAPURAM	338.4	567.0	67.6	155.3	150.6	49.7	182.5	179.9	19.5	Excess	489.0	746.9	52.7	Excess
10	KURNOOL	455.1	757.9	66.5	149.6	145.7	36.7	119.6	164.3	12.8	Normal	600.8	922.2	53.5	Excess
	<b>RAYALASEEMA</b>	<b>406.6</b>	<b>672.3</b>	<b>65.3</b>	<b>237.8</b>	<b>223.8</b>	<b>79.7</b>	<b>190.5</b>	<b>308.4</b>	<b>37.8</b>	<b>Excess</b>	<b>630.4</b>	<b>980.6</b>	<b>55.6</b>	<b>Excess</b>
	<b>ANDHRA PRADESH</b>	<b>556.0</b>	<b>704.8</b>	<b>26.8</b>	<b>296.0</b>	<b>281.7</b>	<b>88.5</b>	<b>241.3</b>	<b>369.8</b>	<b>31.3</b>	<b>Excess</b>	<b>837.7</b>	<b>1074.6</b>	<b>28.3</b>	<b>Excess</b>

Source: Directorate of Economics & Statistics, AP: Vijayawada

Data is provisional & Limits for deviation from Normal

Excess = (+20% & above). Normal = (+19% to -19%), Deficit = (-20% to -59%), Scanty = (-60% to -99%), No rain = (-100%)



#### 4. AGRICULTURAL OPERATIONS AND CROP CONDITION

**Kharif crops** like Paddy is at grain hardening and harvesting stage. Red gram is at flowering to pod formation stage. Cotton is at 2<sup>nd</sup> and 3<sup>rd</sup> picking stage. Sugarcane is at cane development to maturity stage.

**Rabi:** Rabi Sowings are under progress in the state. Bengalgram, Blackgram, Greengram are at sowings to vegetative stage. Transplantation of paddy is under progress in NSRC at Guntur and Prakasam districts and under Somasila in Nellore district.

Due to “Nivar” Cyclone, as per preliminary report, Kharif standing and Rabi cropped area damaged more than 33% under different crops is 6.62 Lakh ha with estimated production loss of 12.99 LMTs worth of 2831.68 Crores monetary loss. Enumeration is under progress and will be completed by 12.12.2020. The lists of the farmers will be displayed in the RBKs.

#### 4.1 PEST AND DISEASES

The pests & diseases on Rabi and Kharif standing crops have been reported below.

Crop	Intensity of Pest / Diseases incidence	Major Districts Affected	Area Affected (ha.)	Area Treated (ha.)
Paddy (Kharif )	Leaf folder, Blast	Guntur	16200	16200
Paddy (Rabi)	Leaf borer, Gall midge	Chittoor, SPSR Nellore	1675	1675
Maize (Rabi)	FAW	Chittoor, Kurnool	114	114
Redgram (Kharif)	Maruca leaf folder	Kurnool	452	410
Bengalgram (Rabi)	Wet root rot, collar rot, pod borer	Kadapa, Kurnool	45252	45252
Blackgram (Rabi)	Helicoverpa	SPSR Nellore	1100	1100
Horsegram (Rabi)	Maruca, Powdery mildew, YMV	Kadapa	406	338
Sunflower (Rabi)	Helicoverpa & Spodoptera	Kadapa	150	150
Chillies (Kharif)	Sucking pest, Root rot	Krishna, Kurnool	131	131
Cotton (Kharif)	Sucking pest, Pink boll worm	Krishna, Guntur	104812	101059
Sugarcane (Kharif)	Whip Smut, Stem borer, YLD	Vizianagaram, Visakhapatnam	781	608

PP section of Commissionerate of Agriculture, AP: Guntur.

#### 5. Inputs Availability

##### 5.1 Fertilizer Report as on 09.12.2020

(Lakh MTs)

Product Group Name	Opening Balance as on 1-10-20	Receipts	Sales	Availability 3+4-5
Urea	2.17	3.86	1.97	4.07
DAP	0.86	0.68	0.77	0.76
MoP	0.87	0.52	0.50	0.88
NPKs	2.90	3.67	3.35	3.21
SSP	0.64	0.36	0.29	0.71
Compost	0.07	0.013	0.021	0.058
<b>Total</b>	<b>7.50</b>	<b>9.10</b>	<b>6.91</b>	<b>9.70</b>

Fertilizer section of Commissionerate of Agriculture, AP: Guntur.

## 5.2 SUBSIDY SEED REPORT RABI 2020-21

As on 08-12-2020

(Qty in Qtls & Subsidy in Rs Lakhs)

S.No	DISTRICT WISE						
	DISTRICT	Seed Plan	Registration at RBK		Distributed at RBK Level		
			Qty in qtls	No of farmers	Qty in Qtls	No of farmers	subsidy amount in Rs Lakhs
1	SRIKAKULAM	17554	6553	17067	860	1821	26
2	VIZIANAGARAM	12400	1919	8128	102	279	1
3	VISAKHAPATNAM	5053	1155	5480	0	0	0
4	EAST GODAVARI	11403	783	1537	47	54	1
5	WEST GODAVARI	4254	513	1099	39	65	0
6	KRISHNA	8573	2064	2368	1142	1241	26
7	GUNTUR	10296	991	1446	576	829	13
8	PRAKASAM	49588	41493	50024	38377	46049	870
9	NELLORE	41466	13922	18761	6071	7896	86
10	CUDDAPAH	61299	40582	42070	39689	41085	893
11	KURNOOL	46980	35290	38761	33314	36205	750
12	ANANTAPUR	32940	22789	22991	20962	21097	472
13	CHITTOOR	18182	690	2458	0	1	0
	<b>TOTAL</b>	<b>319987</b>	<b>168744</b>	<b>212190</b>	<b>141178</b>	<b>156622</b>	<b>3138</b>

S.N O.	CROP WISE						
	CROP	Seed Plan	Registration at RBK		Distributed at RBK Level		
			Qty in qtls	No of farmers	Qty in Qtls	No of farmers	subsidy amount in Rs Lakhs
1	BENGALGRAM	183448	149155	162487	136734	148138	3084.29
2	GROUNDNUT	46222	6227	11312	794	1128	24.44
3	PADDY	58718	10756	17559	3221	4873	16.58
4	BLACKGRAM	18283	1420	12735	359	2011	10.39
5	REDGRAM	4	0	0	0	0	0.00
6	GREENGRAM	7729	499	5306	70	465	2.23
7	KORRA	7	0.32	8	0	0	0
8	RAGI	559	22	501	0.30	6	0.01
9	SAMALU	1	0	0	0	0	0.0
10	SUNHEMP	17	0	0	0	0	0.0
11	HORSEGRAM	5000	665	2282	0	1	0.0
	<b>TOTAL</b>	<b>319987</b>	<b>168744</b>	<b>212190</b>	<b>141178</b>	<b>156622</b>	<b>3138</b>

Seed section of Commissionerate of Agriculture, AP: Guntur.

**6. Crop wise calendar with Expected AYP & Market Arrivals of major crops and MSP during Kharif 2020.**

S. No	Name of the Crop	Area Sown (in Ha.)	Yield (Kg/Ha.)	Production (in MTs)	Kharif 2020				MSP fixed (Rs. per Quintal)	Estimated Production loss due to "Nivar" Cyclone (in MTs) as per preliminary crop damage report.
					Harvesting Period (FN Wise)		Market Arrivals (FN Wise)			
					From	To	From	To		
1	<b>Paddy</b>	1587136	5443	8639077	Aug 1st FN	Feb 2nd FN	Aug 2nd FN	March 2nd FN	Common: 1868 Fine var : 1888	1162169
2	<b>Jowar</b>	4526	1213	5491	Oct 1st FN	Jan 2nd FN	Oct 2nd FN	Feb 1st FN	Hybrid : 2620 Maldandi :2640	2578
3	<b>Bajra</b>	28108	2280	64078	Sept 1st FN	Nov 2nd FN	Sept 2nd FN	Dec 1st FN	2150	8
4	<b>Maize</b>	113713	4644	528121	Sept 2nd FN	Dec 2nd FN	Oct 1st FN	Jan 1st FN	1850	8383
5	<b>Ragi</b>	24689	1298	32046	Oct 2nd FN	Dec 2nd FN	Nov 1st FN	Dec 2nd FN	3295	220
6	<b>Korra</b>	11039	1287	14205	Sept 1st FN	Dec 2nd FN	Sept 2nd FN	Jan 1st FN		39
7	<b>Redgram</b>	220332	519	114435	Dec 2nd FN	March 2nd FN	Sept 2nd FN	May 2nd FN	6000	5025
8	<b>Greengram</b>	10208	626	6391	Aug 1st FN	Dec 1st FN	Sept 1st FN	Dec 2nd FN	7196	1347
9	<b>Blackgram</b>	29513	868	25610	Aug 2nd FN	Dec 1st FN	Sept 2nd FN	Jan 1st FN	6000	13749
10	<b>Horsegram</b>	2336	609	1422	Dec 1st FN	Feb 1st FN	Dec 2nd FN	Feb 2nd FN		170
11	<b>Groundnut</b>	743702	1039	772568	Aug 1st FN	NOV 2nd FN	Aug 1st FN	Dec 1st FN	5275	3715
12	<b>Sesamum</b>	7149	345	2466	July 1st FN	Dec 1st FN	July 2nd FN	Dec 2nd FN	6855	187
13	<b>Sunflower</b>	1784	1242	2216	Sept 1st FN	Nov 1st FN	Sept 1st FN	Nov 2nd FN	5885	680
14	<b>Soyabean</b>	1607	1946	3126	Oct 2nd FN	Nov 2nd FN	Oct 2nd FN	Dec 2nd FN	3880	
15	<b>Cotton</b>	601455	1914	1151184	Aug 2nd FN	Feb 2nd FN	Sept 1st FN	April 2nd FN	Medium staple:5515 Long staple : 5825	7541
16	<b>Sugarcane</b>	46552	78084	3634966	Dec 1st FN	May 2nd FN	Dec 1st FN	May 2nd FN	285	2853

Source: District Joint Directors of Agriculture

**6. Crop wise calendar with Expected AYP & Market Arrivals of major crops and MSP during Kharif 2020.**

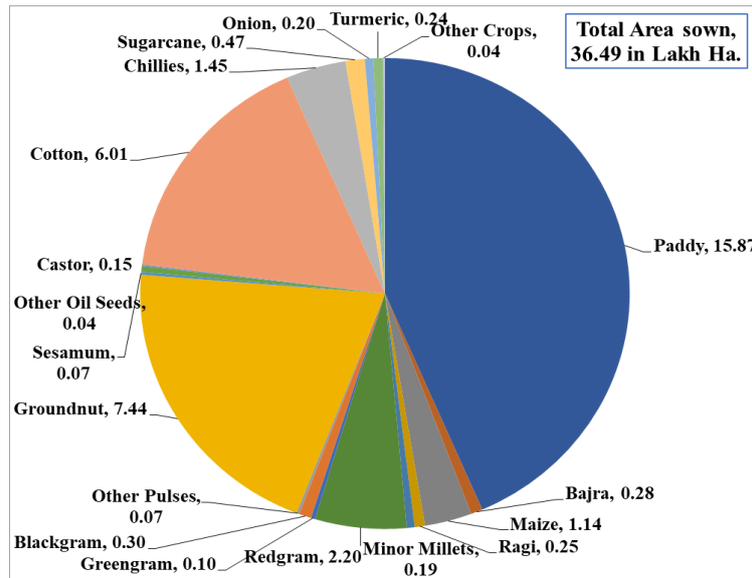
S. No	Name of the Crop	Area Sown (in Ha.)	Yield (Kg/Ha.)	Production (in MTs)	Kharif 2020				MSP fixed (Rs. per Quintal)	Estimated Production loss due to "Nivar" Cyclone (in MTs) as per preliminary crop damage report.
					Harvesting Period (FN Wise)		Market Arrivals (FN Wise)			
					From	To	From	To		
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4	<b>Maize</b>	113713	4644	528121	Sept 2nd FN	Dec 2nd FN	Oct 1st FN	Jan 1st FN	1850	8383
5	<b>Ragi</b>	24689	1298	32046	Oct 2nd FN	Dec 2nd FN	Nov 1st FN	Dec 2nd FN	3295	220
6	<b>Korra</b>	11039	1287	14205	Sept 1st FN	Dec 2nd FN	Sept 2nd FN	Jan 1st FN		39
7	<b>Redgram</b>	220332	519	114435	Dec 2nd FN	March 2nd FN	Sept 2nd FN	May 2nd FN	6000	5025
8	<b>Greengram</b>	10208	626	6391	Aug 1st FN	Dec 1st FN	Sept 1st FN	Dec 2nd FN	7196	1347
9	<b>Blackgram</b>	29513	868	25610	Aug 2nd FN	Dec 1st FN	Sept 2nd FN	Jan 1st FN	6000	13749
10	<b>Horsegram</b>	2336	609	1422	Dec 1st FN	Feb 1st FN	Dec 2nd FN	Feb 2nd FN		170
11	<b>Groundnut</b>	743702	1039	772568	Aug 1st FN	NOV 2nd FN	Aug 1st FN	Dec 1st FN	5275	3715
12	<b>Sesamum</b>	7149	345	2466	July 1st FN	Dec 1st FN	July 2nd FN	Dec 2nd FN	6855	187
13	<b>Sunflower</b>	1784	1242	2216	Sept 1st FN	Nov 1st FN	Sept 1st FN	Nov 2nd FN	5885	680
14	<b>Soyabean</b>	1607	1946	3126	Oct 2nd FN	Nov 2nd FN	Oct 2nd FN	Dec 2nd FN	3880	
15	<b>Cotton</b>	601455	1914	1151184	Aug 2nd FN	Feb 2nd FN	Sept 1st FN	April 2nd FN	Medium staple:5515 Long staple : 5825	7541
16	<b>Sugarcane</b>	46552	78084	3634966	Dec 1st FN	May 2nd FN	Dec 1st FN	May 2nd FN	285	2853

Source: District Joint Directors of Agriculture

## 7. CROP SOWINGS

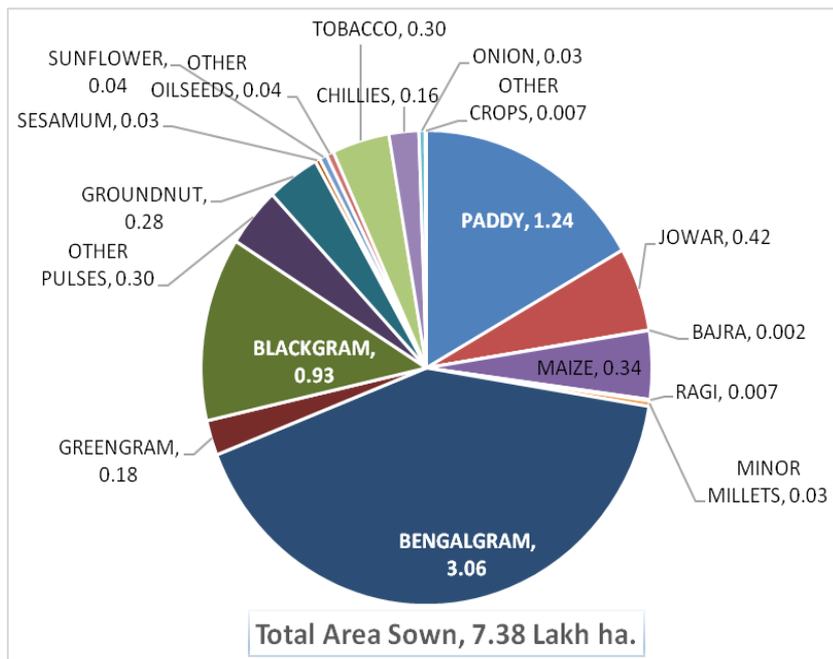
### Kharif 2020

The total area sown in the State is 36.49 lakh ha.(98%) as against the normal area of 37.42 lakh ha.,



### Rabi 2020-21

The total area sown in the State is 7.38 lakh ha. (32%) as against the normal area of 22.75 lakh ha.,and normal as on date is 10.09 lakh ha. (73%).



## 7.1 CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in lakh hectares)

SL NO	CROP	Targetted area	Normal		During corresponding period		Current year as on 09.12.20	%sown to Normal As on Date
			Season	As on date	As on 09.12.18	As on 09.12.19		
1	<b>PADDY</b>	<b>8.01</b>	<b>7.13</b>	<b>1.17</b>	<b>1.02</b>	<b>1.73</b>	<b>1.24</b>	<b>106%</b>
2	WHEAT	0.00	0.00	0.00	0.00	0.00	0.00	0%
3	JOWAR	1.41	1.16	0.69	0.80	0.80	0.42	61%
4	BAJRA	0.04	0.03	0.00	0.002	0.00	0.002	53%
5	MAIZE	2.03	1.84	0.66	0.68	0.55	0.34	52%
6	RAGI	0.08	0.07	0.02	0.03	0.01	0.007	43%
7	MINOR MILLETS	0.05	0.04	0.02	0.02	0.01	0.03	160%
<b>COARSE GRAINS</b>		<b>3.61</b>	<b>3.14</b>	<b>1.38</b>	<b>1.53</b>	<b>1.37</b>	<b>0.80</b>	<b>58%</b>
8	REDGRAM	0.04	0.05	0.02	0.02	0.01	0.02	76%
9	BENGALGRAM	4.03	4.65	3.63	3.38	4.03	3.06	84%
10	GREENGRAM	1.28	1.16	0.44	0.44	0.31	0.18	41%
11	BLACKGRAM	3.87	3.58	1.69	1.44	1.11	0.93	55%
12	HORSEGRAM	0.28	0.30	0.37	1.00	0.41	0.15	42%
13	OTHER PULSES	0.24	0.19	0.16	0.21	0.15	0.13	80%
<b>TOTAL PULSES</b>		<b>9.74</b>	<b>9.93</b>	<b>6.30</b>	<b>6.50</b>	<b>6.01</b>	<b>4.46</b>	<b>71%</b>
<b>TOTAL FOODGRAINS</b>		<b>21.36</b>	<b>20.20</b>	<b>8.86</b>	<b>9.06</b>	<b>9.11</b>	<b>6.50</b>	<b>73%</b>
14	GROUNDNUT	0.92	0.83	0.34	0.28	0.39	0.28	81%
15	SESAMUM	0.33	0.29	0.04	0.06	0.06	0.03	59%
16	SUNFLOWER	0.14	0.11	0.04	0.06	0.03	0.04	93%
17	SAFFLOWER	0.00	0.00	0.00	0.00	0.01	0.006	170%
18	NIGER SEED	0.06	0.06	0.06	0.06	0.05	0.03	57%
19	RAPE & MUSTARD	0.03	0.03	0.00	0.00	0.00	0.00	0%
20	OTHER OILSEED (Castor, Soyabean, etc.,)	0.02	0.01	0.01	0.01	0.00	0.001	16%
<b>TOTAL OILSEEDS</b>		<b>1.51</b>	<b>1.33</b>	<b>0.50</b>	<b>0.48</b>	<b>0.54</b>	<b>0.38</b>	<b>77%</b>
21	TOBACCO	0.69	0.82	0.53	0.61	0.56	0.30	57%
22	CHILLIES	0.20	0.23	0.16	0.10	0.09	0.16	102%
23	COTTON	0.02	0.04	0.00	0.00	0.00	0.0003	8%
24	CORIANDER	0.02	0.07	0.02	0.00	0.02	0.01	28%
25	ONION	0.06	0.06	0.02	0.03	0.03	0.03	158%
<b>TOTAL CROPPED AREA</b>		<b>23.86</b>	<b>22.75</b>	<b>10.09</b>	<b>10.27</b>	<b>10.36</b>	<b>7.38</b>	<b>73%</b>

Source: District Joint Directors of Agriculture  
Data is provisional

**7.2 DISTRICT WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in lakh hectares)

SI No	DISTRICT	Targetted area	TOTAL AREA SOWN					
			Normal		During			%sown to Normal As on Date
			Season	As on date	Corres. Period as on 09.12.18	Corres. Period as on 09.12.19	Current year as on 09.12.20	
1.	Srikakulam	1.20	1.13	0.54	0.68	0.46	0.21	39%
2.	Vizianagaram	0.70	0.69	0.30	0.20	0.19	0.09	29%
3.	Visakhapatnam	0.40	0.36	0.18	0.17	0.17	0.09	52%
4.	East Godavari	2.22	2.19	0.24	0.20	0.16	0.07	27%
5.	West Godavari	2.78	2.71	0.55	0.54	0.32	0.17	31%
6.	Krishna	2.29	2.02	0.84	0.86	0.53	0.09	11%
7	Guntur	2.19	1.95	0.34	0.40	0.29	0.29	85%
8.	Prakasam	2.56	2.43	1.41	1.72	1.44	1.31	93%
9.	SPSR Nellore	2.59	2.39	0.79	0.37	1.33	0.74	93%
10	Chittoor	0.83	0.81	0.50	1.06	0.63	0.37	73%
11	YSR Kadapa	1.68	1.67	1.10	1.24	1.10	1.18	107%
12	Anantapuram	1.23	1.23	0.88	0.88	1.22	0.85	96%
13	Kurnool	3.19	3.17	2.41	1.95	2.52	1.93	80%
<b>ANDHRA PRADESH</b>		<b>23.86</b>	<b>22.75</b>	<b>10.09</b>	<b>10.27</b>	<b>10.36</b>	<b>7.38</b>	<b>73%</b>

**7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in hectare)

SI No	DISTRICT	1. PADDY					2. Wheat					3. Jowar				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	4787	31	92	30	98%	0	0	0	0	0%	1	0	0	0	0%
2.	Vizianagaram	4412	112	103	201	179%	0	0	0	0	0%	2	0	0	0	0%
3.	Visakhapatnam	4511	124	260	10	8%	0	0	0	0	0%	3	0	0	0	0%
4.	East Godavari	161632	4935	1510	1558	32%	0	0	0	0	0%	1528	1377	1441	201	15%
5.	West Godavari	169883	5204	649	45	1%	0	0	0	0	0%	15	2	0	0	0%
6.	Krishna	29498	193	64	0	0%	0	0	0	0	0%	543	33	37	0	0%
7.	Guntur	18060	6316	9296	16592	263%	0	0	0	0	0%	27015	236	38	75	32%
8.	Prakasam	31754	18543	25559	27649	149%	0	0	0	0	0%	12628	7131	5267	2448	34%
9.	SPSR Nellore	189586	54284	101808	53578	99%	0	0	0	0	0%	1276	378	470	243	64%
10.	Chittoor	44519	17887	26670	18304	102%	0	0	0	0	0%	7	18	87	0	0%
11.	YSR Kadapa	13560	3698	1732	3329	90%	4	0	0	0	0%	12762	8794	10136	4724	54%
12.	Anantapuram	12102	2125	2495	1608	76%	7	0	0	0	0%	4746	3819	5360	4178	109%
13.	Kurnool	28196	3549	2533	706	20%	63	41	0	0	0%	55867	46929	57030	30270	65%
<b>ANDHRA PRADESH</b>		<b>712500</b>	<b>117001</b>	<b>172771</b>	<b>123610</b>	<b>106%</b>	<b>74</b>	<b>41</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>116393</b>	<b>68719</b>	<b>79866</b>	<b>42139</b>	<b>61%</b>

**7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in hectare)

SI No	DISTRICT	4. Bajra					5. Maize					6. Ragi				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	0	0	0	0	0%	14754	6594	6811	2724	41%	2436	887	204	203	23%
2.	Vizianagaram	0	0	0	0	0%	18047	7451	5449	2559	34%	682	172	44	32	19%
3.	Visakhapatnam	0	0	0	0	0%	959	187	69	4	2%	282	23	25	0	0%
4.	East Godavari	1	0	0	0	0%	9781	3522	1853	1498	43%	0	1	0	0	0%
5.	West Godavari	0	0	0	0	0%	52057	24353	17569	10978	45%	1	0	0	0	0%
6.	Krishna	0	0	0	0	0%	18862	8549	9424	1873	22%	0	0	0	0	0%
7.	Guntur	18	0	0	0	0%	41651	2332	2325	2007	86%	662	0	0	0	0%
8.	Prakasam	472	1	2	24	2400%	9122	4254	2877	4774	112%	744	227	149	367	162%
9.	SPSR Nellore	39	0	0	0	0%	666	142	158	210	148%	52	5	20	0	0%
10.	Chittoor	1	30	0	0	0%	887	320	338	269	84%	804	310	387	55	18%
11.	YSR Kadapa	2594	172	212	17	10%	2365	1563	1283	622	40%	114	10	1	46	469%
12.	Anantapuram	24	5	13	0	0%	5042	1842	1489	1495	81%	939	86	93	35	41%
13.	Kurnool	312	136	44	140	103%	9531	4804	5105	5395	112%	0	0	0	0	0%
<b>ANDHRA PRADESH</b>		<b>3461</b>	<b>344</b>	<b>271</b>	<b>181</b>	<b>53%</b>	<b>183724</b>	<b>65913</b>	<b>54750</b>	<b>34408</b>	<b>52%</b>	<b>6716</b>	<b>1721</b>	<b>923</b>	<b>738</b>	<b>43%</b>

**7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in hectare)

SI No	DISTRICT	7. Minor Millets					I. COARSE GRAINS					8. Redgram				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	0	21	0	0	0%	17191	7503	7015	2927	39%	13	1	2	0	0%
2.	Vizianagaram	0	0	0	0	0%	18731	7622	5493	2591	34%	2	2	2	0	0%
3.	Visakhapatnam	0	0	0	0	0%	1244	210	94	4	2%	2	0	0	0	0%
4.	East Godavari	0	0	0	0	0%	11310	4900	3294	1699	35%	103	81	32	0	0%
5.	West Godavari	0	0	0	0	0%	52073	24356	17569	10978	45%	158	110	0	0	0%
6.	Krishna	0	0	0	0	0%	19405	8582	9461	1873	22%	33	1	0	0	0%
7.	Guntur	68	9	45	0	0%	69414	2576	2408	2082	81%	1758	574	429	303	53%
8.	Prakasam	3069	1414	1254	2532	179%	26035	13027	9549	10145	78%	558	216	32	208	96%
9.	SPSR Nellore	13	2	10	0	0%	2046	527	658	453	86%	142	115	180	180	157%
10.	Chittoor	2	2	11	0	0%	1701	681	823	324	48%	0	1	0	0	0%
11.	YSR Kadapa	440	110	66	86	78%	18275	10649	11698	5495	52%	101	185	144	11	6%
12.	Anantapuram	34	126	10	2	2%	10785	5878	6965	5710	97%	9	5	24	1	21%
13.	Kurnool	465	12	0	93	788%	66175	51881	62179	35898	69%	2268	846	531	927	110%
<b>ANDHRA PRADESH</b>		<b>4091</b>	<b>1696</b>	<b>1396</b>	<b>2713</b>	<b>160%</b>	<b>314385</b>	<b>138394</b>	<b>137206</b>	<b>80179</b>	<b>58%</b>	<b>5147</b>	<b>2137</b>	<b>1376</b>	<b>1630</b>	<b>76%</b>

**7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in hectare)

SI No	DISTRICT	9. Bengalgram					10. Greengram					11. Blackgram				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	0	0	0	0	0%	31187	17586	15675	6211	35%	45073	25063	20489	10150	40%
2.	Vizianagaram	109	30	12	8	26%	14359	7835	4667	1734	22%	20673	10217	6488	3224	32%
3.	Visakhapatnam	97	33	12	0	0%	3124	696	176	0	0%	6084	1000	382	50	5%
4.	East Godavari	1577	681	1460	78	11%	14931	3024	1726	623	21%	22086	4977	2629	1003	20%
5.	West Godavari	21	5	0	0	0%	11166	3424	644	7	0%	13327	4930	203	43	1%
6.	Krishna	2391	1545	2448	2202	143%	4804	3159	1331	81	3%	141639	67592	38665	4447	7%
7.	Guntur	22327	12714	9004	4248	33%	26060	473	378	640	135%	48719	7152	4609	2251	31%
8.	Prakasam	95554	50809	59108	25876	51%	798	379	552	310	82%	19196	15974	8075	30399	190%
9.	SPSR Nellore	10416	3427	8340	156	5%	4301	2732	3043	1389	51%	15997	14116	13594	15824	112%
10.	Chittoor	1	0	0	0	0%	347	136	95	100	74%	3284	2315	2966	1569	68%
11.	YSR Kadapa	90116	72993	80029	83359	114%	3391	2590	1670	5704	220%	6722	5163	3453	9058	175%
12.	Anantapuram	68764	64643	84639	65571	101%	485	571	17	271	47%	58	82	16	218	265%
13.	Kurnool	173632	155887	157974	124483	80%	952	912	639	602	66%	15631	10704	9429	14303	134%
<b>ANDHRA PRADESH</b>		<b>465005</b>	<b>362768</b>	<b>403026</b>	<b>305981</b>	<b>84%</b>	<b>115905</b>	<b>43517</b>	<b>30613</b>	<b>17672</b>	<b>41%</b>	<b>358489</b>	<b>169287</b>	<b>110998</b>	<b>92539</b>	<b>55%</b>

**7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020**

(Area in hectare)

SI No	DISTRICT	12. Horsegram					13. Other Pulses (Cowgram etc.)					II. TOTAL PULSES				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	2665	1564	912	339	22%	0	0	0	0	0%	78938	44214	37078	16700	38%
2.	Vizianagaram	3340	2616	1414	658	25%	0	0	0	0	0%	38483	20700	12583	5624	27%
3.	Visakhapatnam	821	492	288	102	21%	10202	9545	10544	5871	62%	20330	11768	11402	6023	51%
4.	East Godavari	35	42	150	0	0%	97	23	0	0	0%	38829	8827	5997	1704	19%
5.	West Godavari	59	20	11	2	10%	80	7	9	0	0%	24811	8497	867	52	1%
6.	Krishna	814	347	0	0	0%	3	0	0	0	0%	149684	72645	42444	6730	9%
7.	Guntur	10	0	0	0	0%	4	9	0	0	0%	98878	20923	14420	7442	36%
8.	Prakasam	727	492	833	161	33%	6872	5812	3585	6507	112%	123705	73681	72185	63461	86%
9.	SPSR Nellore	367	171	191	134	79%	101	65	121	35	54%	31324	20625	25469	17718	86%
10.	Chittoor	14115	23762	23922	12428	52%	176	59	158	276	466%	17923	26274	27141	14373	55%
11.	YSR Kadapa	3478	2842	2497	1098	39%	679	579	123	228	39%	104487	84353	87916	99458	118%
12.	Anantapuram	2916	4150	10450	422	10%	281	53	0	4	8%	72513	69504	95146	66487	96%
13.	Kurnool	166	65	40	0	0%	7	0	0	0	0%	192656	168414	168613	140315	83%
<b>ANDHRA PRADESH</b>		<b>29513</b>	<b>36565</b>	<b>40708</b>	<b>15344</b>	<b>42%</b>	<b>18502</b>	<b>16152</b>	<b>14540</b>	<b>12921</b>	<b>80%</b>	<b>992561</b>	<b>630426</b>	<b>601261</b>	<b>446087</b>	<b>71%</b>

### 7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in hectare)

SI No	DISTRICT	III. TOTAL FOODGRAINS					14. Groundnut					15. Sesamum (gingelly)				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	100916	51747	44185	19657	38%	4321	1703	1256	1068	63%	6146	22	5	17	77%
2.	Vizianagaram	61626	28435	18179	8416	30%	1129	796	172	69	9%	5088	80	24	0	0%
3.	Visakhapatnam	26085	12102	11756	6037	50%	563	39	107	1	3%	2990	40	130	0	0%
4.	East Godavari	211771	18662	10801	4961	27%	209	46	4	5	11%	2213	1553	1220	142	9%
5.	West Godavari	246767	38057	19085	11075	29%	1960	1389	649	30	2%	407	14	0	0	0%
6.	Krishna	198587	81420	51969	8603	11%	675	292	19	0	0%	360	65	28	26	40%
7.	Guntur	186352	29816	26124	26116	88%	2745	231	562	162	70%	227	19	0	0	0%
8.	Prakasam	181494	105252	107293	101255	96%	1872	746	385	808	108%	2870	1090	1413	851	78%
9.	SPSR Nellore	222956	75436	127935	71749	95%	3770	422	632	82	19%	2357	93	332	7	8%
10.	Chittoor	64143	44841	54634	33001	74%	12808	4674	7499	2528	54%	792	22	35	2	9%
11.	YSR Kadapa	136326	98700	101346	108282	110%	15809	6325	4642	6000	95%	5014	1241	2476	1336	108%
12.	Anantapuram	95407	77507	104606	73805	95%	22714	9372	13700	8354	89%	4	1	6	0	0%
13.	Kurnool	287090	223886	233325	176919	79%	14030	8317	9556	8818	106%	663	191	593	233	122%
<b>ANDHRA PRADESH</b>		<b>2019520</b>	<b>885862</b>	<b>911238</b>	<b>649876</b>	<b>73%</b>	<b>82605</b>	<b>34352</b>	<b>39183</b>	<b>27925</b>	<b>81%</b>	<b>29131</b>	<b>4432</b>	<b>6262</b>	<b>2614</b>	<b>59%</b>

### 7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in hectare)

SI No	DISTRICT	16. Sunflower					17. Saflower					18. Rape & Mustard				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	551	1	0	0	0%	0	0	0	0	0%	0	0	0	0	0%
2.	Vizianagaram	4	0	0	0	0%	0	0	0	0	0%	0	0	0	0	0%
3.	Visakhapatnam	98	0	0	0	0%	0	0	0	0	0%	0	0	0	0	0%
4.	East Godavari	137	17	0	70	402%	0	0	0	0	0%	0	0	0	0	0%
5.	West Godavari	111	13	0	0	0%	0	0	0	0	0%	12	0	0	0	0%
6.	Krishna	13	1	0	0	0%	0	0	0	0	0%	483	97	70	0	0%
7.	Guntur	14	0	0	0	0%	0	0	0	0	0%	78	0	0	0	0%
8.	Prakasam	1046	130	116	97	75%	1	0	0	0	0%	29	2	1	0	0%
9.	SPSR Nellore	263	8	0	0	0%	0	0	0	0	0%	15	0	0	0	0%
10.	Chittoor	667	7	0	0	0%	0	0	0	0	0%	0	0	0	0	0%
11.	YSR Kadapa	5647	2285	1090	2035	89%	77	46	16	177	386%	0	0	0	0	0%
12.	Anantapuram	1175	924	1150	1687	183%	149	244	1107	394	162%	0	0	0	0	0%
13.	Kurnool	1333	930	191	138	15%	75	53	170	12	23%	2553	0	0	0	0%
<b>ANDHRA PRADESH</b>		<b>11059</b>	<b>4316</b>	<b>2547</b>	<b>4027</b>	<b>93%</b>	<b>302</b>	<b>342</b>	<b>1293</b>	<b>583</b>	<b>170%</b>	<b>3170</b>	<b>99</b>	<b>71</b>	<b>0</b>	<b>0%</b>

### 7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in hectare)

SI No	DISTRICT	19. Other Oil seeds (Castor, Soyabean etc.)					20. Nigerseed					IV. TOTAL OIL SEEDS				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	0	0	0	0	0%	0	0	0	0	0%	11018	1726	1261	1085	63%
2.	Vizianagaram	0	0	0	0	0%	11	6	0	0	0%	6232	882	196	69	8%
3.	Visakhapatnam	1	0	0	0	0%	5611	5582	4592	3207	57%	9263	5661	4829	3208	57%
4.	East Godavari	0	0	0	0	0%	0	0	0	0	0%	2559	1617	1224	217	13%
5.	West Godavari	0	0	0	0	0%	0	0	0	0	0%	2490	1417	649	30	2%
6.	Krishna	0	0	0	0	0%	0	0	0	0	0%	1531	455	117	26	6%
7.	Guntur	170	59	8	7	12%	0	0	0	0	0%	3234	309	570	169	55%
8.	Prakasam	829	339	417	73	22%	1	0	0	0	0%	6648	2306	2332	1829	79%
9.	SPSR Nellore	2	1	0	0	0%	0	0	0	0	0%	6407	524	964	89	17%
10.	Chittoor	0	0	0	0	0%	0	0	0	0	0%	14267	4703	7534	2530	54%
11.	YSR Kadapa	31	44	36	0	0%	0	0	0	0	0%	26578	9940	8260	9548	96%
12.	Anantapuram	69	49	29	0	0%	0	0	0	0	0%	24111	10590	15992	10435	99%
13.	Kurnool	154	55	0	7	13%	0	0	0	0	0%	18808	9546	10510	9208	96%
<b>ANDHRA PRADESH</b>		<b>1256</b>	<b>546</b>	<b>490</b>	<b>87</b>	<b>16%</b>	<b>5623</b>	<b>5588</b>	<b>4592</b>	<b>3207</b>	<b>57%</b>	<b>133146</b>	<b>49676</b>	<b>54438</b>	<b>38443</b>	<b>77%</b>

### 7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in hectare)

Sl No	DISTRICT	21. Tobacco					22. Chillies					23. Cotton				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date				Season	As on date			
1.	Srikakulam	0	0	0	0	0%	960	266	150	1	0%	0	0	0	0	0%
2.	Vizianagaram	113	81	29	32	39%	615	460	150	73	16%	0	0	0	0	0%
3.	Visakhapatnam	44	10	0	0	0%	408	91	82	0	0%	0	0	0	0	0%
4.	East Godavari	2034	1112	1499	649	58%	2583	2455	2933	684	28%	0	0	0	0	0%
5.	West Godavari	20571	14872	12182	5415	36%	1544	1072	502	408	38%	0	0	0	0	0%
6.	Krishna	1438	1130	1123	123	11%	655	645	289	207	32%	0	0	0	0	0%
7.	Guntur	2656	1701	1852	932	55%	2751	2330	99	2033	87%	23	0	0	0	0%
8.	Prakasam	44332	27290	30754	18323	67%	9246	6163	3493	9341	152%	750	44	168	22	50%
9.	SPSR Nellore	5512	2454	3743	1207	49%	1508	934	374	967	104%	2139	32	162	3	9%
10.	Chittoor	0	2	0	0	0%	1869	696	620	1053	151%	262	28	6	0	0%
11.	YSR Kadapa	21	10	0	76	731%	126	40	2	12	30%	696	223	42	0	0%
12.	Anantapuram	55	16	0	13	80%	195	55	28	58	106%	221	47	4	4	9%
13.	Kurnool	5145	4741	4652	3546	75%	293	325	542	945	291%	1	0	0	0	0%
<b>ANDHRA PRADESH</b>		<b>81921</b>	<b>53420</b>	<b>55834</b>	<b>30316</b>	<b>57%</b>	<b>22753</b>	<b>15533</b>	<b>9264</b>	<b>15782</b>	<b>102%</b>	<b>4092</b>	<b>373</b>	<b>382</b>	<b>29</b>	<b>8%</b>

### 7.3 DISTRICT/CROP WISE AREA SOWN DURING RABI 2020-21 AS ON 09.12.2020

(Area in hectare)

SI No	DISTRICT	24. Coriander					25. Onion				
		Normal		Last year	Current Year	% sown to Normal as on date	Normal		Last year	Current Year	% sown to Normal as on date
		Season	As on date				Season	As on date			
1.	Srikakulam	0	0	0	0	0%	242	114	31	0	0%
2.	Vizianagaram	0	0	0	0	0%	115	57	25	12	21%
3.	Visakhapatnam	3	0	0	0	0%	87	13	16	0	0%
4.	East Godavari	47	0	0	0	0%	7	0	0	3	0%
5.	West Godavari	0	0	0	0	0%	0	0	0	0	0%
6.	Krishna	0	0	0	0	0%	0	0	0	0	0%
7.	Guntur	1	0	0	0	0%	109	68	0	8	12%
8.	Prakasam	504	11	0	144	1309%	23	12	24	6	52%
9.	SPSR Nellore	113	0	0	0	0%	4	0	0	0	0%
10.	Chittoor	50	53	164	46	86%	248	118	90	60	51%
11.	YSR Kadapa	2086	1030	75	183	18%	1391	436	406	328	75%
12.	Anantapuram	1987	213	1064	179	84%	539	24	65	173	709%
13.	Kurnool	2393	1045	999	105	10%	3396	1258	1845	2727	217%
<b>ANDHRA PRADESH</b>		<b>7184</b>	<b>2352</b>	<b>2302</b>	<b>657</b>	<b>28%</b>	<b>6161</b>	<b>2100</b>	<b>2502</b>	<b>3317</b>	<b>158%</b>