

Weekly Crop Weather Watch Report (Crop-WWR): Kharif Pulses (Crop season)

1. State: 2. Crop-Kharif Pulses 3. Week ending on.....

(Area-Lakh ha)

S. No.	Crop	Normal Area (2010-11 to 2014-15)	Target-2016 (SDA)	Area Covered		Crop Condition			Disease/ Insect pest	
				2016 (TY)	2015 (LY)	Crop stage/Crop condition			Name	Level of infestation (>ETL <ETL)
						N	S	P		
1	Arhar(Tur/Pigeonpea)									
2	Urdbean(Blackgram)									
3	Mungbean(Greengram)									
4	Horse gram(Kulthi)									
5	Moth									
6	Other kharif Pulses									
Total Kharif Pulses										

TY= This Year, LY=Last Year, Crop condition-N-Normal, S-Satisfactory, P-Poor

Information on Input Supply-

Input Supply N-Normal, S Short, if short supply, then specify	
i. Seed	
ii. Fertilizer	
iii. Plant Protection Chemicals	
iv. Power	
v. Diesel	

Significant information, if any

State Nodal Information

Name

Designation

Mobile/E-mail

Office Phone

Tale fax

Weekly Crop Weather Watch Report (Crop-WWR): Kharif (Crop Season)

1. State: 2. Crop-Kharif Crops 3. Week ending on.....

(Area-Lakh ha)

S. No.	Crop	Normal Area (2010-11 to 2014-15)	Target-2016 (SDA)	Area Covered		Crop Condition			Disease/ Insect pest	
				2016 (TY)	2015 (LY)	Crop stage/Crop condition			Name	Level of infestation (>ETL <ETL)
						N	S	P		
1										
2										
Total Cereals										
3										
4										
5										
6										
Total Pulses										
7										
8										
9										
Total Oilseeds										
10										
Total Rabi Crops										

TY= This Year, LY=Last Year, Crop condition-N-Normal, S-Satisfactory, P-Poor

4. Information on Input Supply-

S. No.	Input Supply	Status (N-Normal, S Short, if short supply, then specify)
a.	Seed	
b.	Fertilizer	
c.	Plant Protection Chemicals	
d.	Power	
e.	Diesel	

5. Status of Reservoirs.....

6. Significant Information, if any -----

4. Information on Input Supply-

S. No.	Input Supply	Status (N-Normal, S Short, if short supply, then specify)
a.	Seed	
b.	Fertilizer	
c.	Plant Protection Chemicals	
d.	Power	
e.	Diesel	

5. Status of Reservoirs.....

5. Significant Information, if any -----

State Nodal Information Officer

Name -----

Designation -----

Mobile/E-mail -----

Office Phone -----

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