All India Coordinated Research Project for Dryland Agriculture

Proforma - TP- I

Weekly Bulletin on Crop / Contingency Plan
--

1	Nama	of the	AICRPDA	Center
	Name	or the	AILAFDA	Cemer:

2. Met. Week No.: From: To

3. Date of posting:

1. Weather Information:

Standard Meteorological Week No.	Dates			SMW Total		Cumulative since 1 st June		
77 CCR 1100					Actual	Normal	Actual	Normal
Rainfall (mm)								
Max. Temp (° C)								
Min. Temp (°C)								
Pan Evaporation (mm)								
Relative Humidity (%) Morning								
Relative Humidity (%) Evening								
Sunshine hours								
Wind speed (Km/hr)								

- 5. Region / State:
 - a) General weather situation:
 - b) Soil moisture status (surplus/excess/deficit):

c) General crop condition:

Crop	Stage	Advisory

d) Pest / Disease situation:

Region in the state	Crop	Pest / Disease	Intensity

- 6) Unfavorable weather conditions (heat/cold wave, flood, drought and their duration and intensity) and their impact (biotic & abiotic) in the domain area:
 - a). Dos and Don't during the crop season (Information should focus on Water (moisture) management, Soil Management, Nutrient management with emphasis on the operations- specifically weather dependant like intercultural, weeding, thinning, inter-terrace land management practices for moisture conservation, fertilizer application, spraying, weed control etc.)

Do	Don't

- **b.)** Contingent crops/ varieties/measures suggested (Please mention points pertaining to midseason corrections, crops for re-sowing/late sowing with details on varieties and other management practices seed rate, nutrient management etc.,)
- 7. Activities at the Center:
- a) Agricultural operations in progress:
- b) Moisture status:

Signature of Chief Scientist

Note: Information should be sent every Thursday to: Fax: 040 –24530828 / 24531802 e-mail to: pc-dryland@crida.ernet.in/ rcgajjala@crida.ernet. in/ gmsankar@crida.ernet. in