



No. /SG CARS/ 2017-18/

Jagdalpur, 19 May, 2017

**Weather recorded from 16 to 19 May 2017 at Agromet-Observatory, SGCARS
 Jagdalpur**

Rainfall (mms)	0.0
Max. temperature (°C)	39.3 - 41.7
Minimum Temperature (°C)	24.5 - 26.5
Relative humidity (%)	25 - 73
Wind speed (kmph)	3.1 - 6.6

During the last week, rainfall recorded in Agrometeorological observatory was 0.0mm. Maximum temperatures varied between 39.3 -41.7°C. Minimum temperature varied between 24.5- 26.5°C. Relative humidity varied between 25 - 73 per cent. Wind speed varied between 3.1 to 6.6 kmph.

Medium Range Weather Forecast

Agro Advisory services bulletin for Bastar Plateau Zone (20 to 24 May2017)

Weather forecast of District Bijapur

Weather parameters	Weather forecast				
	Day 1 20_May	Day 2 21_May	Day 3 22_May	Day 4 23_May	Day 5 24_May
Rainfall mms	0	0	0	0	0
Max. Temperature (°C)	44	43	43	43	42
Min. Temperature (°C)	32	32	33	33	33
Cloud amount (%)	50	37.5	37.5	37.5	37.5
Relative humidity (%)	60/30	60/30	60/30	60/30	65/30
Wind speed kmph and direction	2/S	2/S	2/S	3/S	2/S

Forecast as received from Met Centre IMD, Raipur

As per weather forecast received from RMC, India Meteorological Department, Raipur in the coming 5 days in Bastar districts, there will be no rainfall. Cloud amount will be 37.5-50%. Maximum temperature will vary between 42-44°C and minimum temperature will vary between 32-33°C. Relative humidity will vary 30 to 65 percent. Wind speed will be about 2-3kmph and wind direction will be southerly.

Agro Advisories services in Bastar districts

Seed treatment	<ul style="list-style-type: none"> ➤ Non Systemic fungicide- From this group of fungicide the fungus found on the seed get destroyed Example- Thairum, Captan, Daithen M-45. Use any of fungicide @ 3 gram per kg of seed for treatment. ➤ Systemic Fungicide- Such type the fungicide inter the seed and destroyed the fungus. It also provide protection of the seeds up to 15-20 days from fungal attack. Example - Vitavex/ Bavistine 2 to 3 gram per kg of seed for treatment.
-----------------------	---

Kharif crops**For midland situation of improved varieties of rice and there characteristic**

Type of soil	Varieties	Duration	Yield (q/ha.)	Description
Kharif crop				
Varieties up to 10 years				
	Indira Barani Dhan-1*	111-115	35-45	Medium size grain ,suitable for shallow midland situation . medium tolerance to drought and tolerant to steam borer .
	Samleshwari*	105-112	35-45	Early duration ,semi dwarf thin grain, gall midge resistant ,blast tolerant, suitable for direct sowing and drought tolerant .
	I.R.-64 Drawout	115-120	40-45	Dwarf, long thin gain, drought resistant
	Chandrasahini*	120-125	40-45	Semi dwarf
	Indira Erobike	115-120	45-50	Suitable for arobie (need based irrigation), resistant to neck and leaf rot
	Karna Mashuri*	125-130	45-50	Semi dwarf, medium thin grain and resistant gall midge .
	IGKV R.-1* (Indira Rajeshwari)	120-125	45-50	Semi dwarf Long bold grain, suitable for poha and murmura , medium resistant to leaf blight ,gall midge and brown spot .
	IGKV R.-2* (Indira Durgeshwari)	125-135	45-50	Long thin grain, resistant to blight and, medium tolerant to sheath blight and sheath rot and suitable for eating purpose .
	IGKV R.-1244* (Indira Maheshwari)	130-135	45-50	Long thin grain, resistant to sheath blight and gall midge ,tolerant to BPH and steam borer and suitable for eating purpose .
Varieties more than 10 years				
	I.R.-36	115-120	40-45	Dwarf, long thin gain, gall midge ,blight and blast tolerant
	I.R.-64	115-120	40-45	Dwarf, long thin gain, ,blight and blast tolerant
	Kranti*	125-130	40-45	Dwarf, bold gain, drought tolerant, good for poha and high yielding.
	Mahamaya*	125-128	40-45	Dwarf, bold gain, gall

				midge resistance, good for poha and high yielding.
	MTU-1001	112-115	40-45	Semi dwarf and long grain

For upland situation of improved varieties of rice and there characteristic

Type of soil	Varieties	Duration	Yield (q/ha.)	Description
Kharif crop				
Varieties up to 10 years				
Irrigated soil	Samleshwari*	105-112	30 - 40	Haruna, semi dwarf, high gangai, susceptible and resistance to like diseases perfect for summer cropping, direct sowing and drought resistance.
	Indira Barani Dhan-1*	111-115	30-40	Medium fine grain for rain fed cropping preferable for shallow and low land. Medium resistance to drought and resistant to stem borer and blight.
	Sahbhagi Dhan	110-112	30-40	susceptible to leaf blight
Kharif crop				
Varieties more than 10 years				
Unirrigated high soil	Kalinga-3	80-90	25-30	High haruna medium tall.
	Aditya	85-95	25-30	High haruna, semi drought, blast resistance
	Annada	100-110	30-35	Mota dhana
	Danteshwari*	100-105	30-35	Haruna, semi drought, longh fine grain, bacterial leaf blight resistance prefer for summer cropping.
	Purnima*	100-105	30-35	Haruna, semi drought, cylindrical grain or drought resistance.

- Stored the grains at moisture content 12%. The grain should must dried.
- Protect the crops and animals from heat wave.
- For year around fodder production rice - Berseem + Mustard and Hybrid Napier - Lobia.
- For the management of leaf curl diseases in lady finger, cowpea, pumpkin, chilly and tomato systemic insecticide dimethoate 30 EC @ 1-1.5 ml/liter of water or emidaclorpride 17.8 % SL @ ml/ liter of water should be spray
- For tree plantation the pit should be dug in the month of May. Than after onset of monsoon start plantation.

Soil testing

- For fallow field farmers should most go for soil testing. For sampling collect soil from 6-8 places within a field.

Vegetable

- For cucurbititious crops for the control of powdery mildew disease apply

Crops	kerathan 1 gm powder dissolved in one liter water. ➤ Farmers must wait after the application of plant protection chemicals for picking of vegetable crops. the waiting period is between 48 to 96 hours.
Animal Husbandry	➤ To prevent from important disease (Heamorrhagic Septicaemia (H.S.), Block quarter (B.Q.), Anthrax, Theileriosis & warms)in animal consult the veterinary Doctor. This is the high time for de worming. The medicine like Piparagen, Benminth & Panaraquar are effective against worm .Now a day medicated pellets vetfan -600 is also advisable , but before supplement consult the veterinary Doctor .

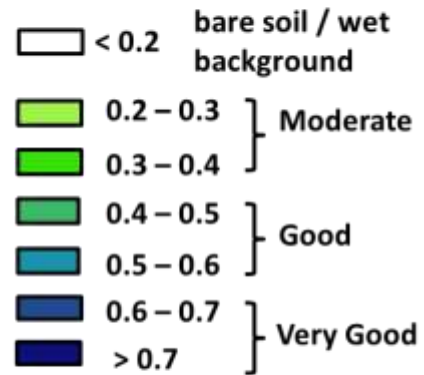
Sponsor: Ministry of Earth Sciences, New Delhi.

Co-ordination: All India Co-ordinated Research Project on Dryland Agriculture, Hyderabad

DEAN

18 May 2017

Chhattisgarh



Agriculture vigour is good in few patches in central region of Chhattisgarh, whereas, moderate vigour is seen in rest of the state.