

Gramin Krishi Mausam Sewa, AMFU, Bulletin District Wardha.

(Issued jointly by GKMS, Akola, Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola & (India Meteorology Department) Email: gkmsakola@yahoo.com.



Weather Parameters		Weather Forecast (Valid for 07 <sup>th</sup> February 2025 To 11 <sup>th</sup> February 2025)				
Date		07/02	08/02	09/02	10/02	11/02
Rainfall (mm)		0	0	0	0	0
Tmax (°C)		34.4	34.2	34.8	34.6	33.5
Tmin (°C)		17.4	16.3	16.2	16.1	16.8
RH-I (%)		61	64	63	71	66
RH-II (%)		37	34	35	34	34
Wind Speed (km/hr)		13	12	8	14	18
PM Wind Direction		272	224	226	312	270
Cloud cover		Clear	Clear	Clear	Clear	Clear
Crop	Stage	- Today's four cost four the		her Based Agro Adviso		
Forecast	-	<ul> <li>Today's forecast for the change in minimum tem</li> </ul>	2-4 °C in subsequent s	second day to fourth day		
		be no large change.	e gradual rise. There will be fall in 2-3 °C maximum temperature in next three days, there after there wi			
eneral	flowering	Need based protective irrigation is advisable in Groundnut, chickpea, wheat crop.				
hickpea	Flowering / Pod formation	<ul> <li>Undertake spray of nitrobenzene 10 ml to give scope for flower growth and NAA (Naphthelene Acetic Acid) 2 ml 10 liters of water to stop flower shading.</li> <li>Undertake need based irrigation in chickpea crop.</li> <li>For pod borer (Helicoverpa) management erect bird perches @ 20/ha randomly in the field to encourage predation by insectivorous birds.</li> <li>Install pheromone traps (hexalure) @ 5/ha for monitoring the incidence of pod borer (Helicoverpa). Undertake control measures if 8 to 10 adult moths are observed in the trap over 3 consecutive days,.</li> <li>For management of pod borer (Helicoverpa) undertake first spray at 50% flowering stage with 5% NKSE OR Azadirachtin 1500 PPM @ 25 ml OR HaNPV (1x10<sup>9</sup> POB/ml) 500 LE/ha, OR quinolphos 25%EC @ 20 ml per 10 litres of water. Fifteen days after first spray undertake second spray with Emamectin benzoate 5% SG @ 3 g OR Ethion 50% EC @ 25ml OR Flubendiamide 20% WG @ 5 g OR Chlorantraniliprole 18.5 % SG @ 2.5 g per 10 litres of water.</li> </ul>				
/heat	Flowering	<ul> <li>In case of limited water availability apply three irrigations schedule at 21, 42 and 65 days crop stage.</li> <li>Undertake proper irrigation schedule in wheat crop.</li> </ul>				
roundnut	Sowing	<ul> <li>With assured irrigation facility, Undertake sowing of summer groundnut (TAG 24) preferably BBF sowing with sprinkle irrigation is advisable for summer groundnut. Seed treatment with Trichoderma 5g/kg seed and rhizobium and PSB (each 250g / 10-15 kg seed) is advisable.</li> </ul>				
lustard	Flowering	<ul> <li>For higher productivity protective irrigation is advisable.</li> <li>Undertake need base interculture operation.</li> </ul>				
afflower	Seed Formation/ development	<ul> <li>Monitor for incidence of sap sucking aphids particularly in irrigated / late sown safflower crop and for above ETL level incidence (30% infested plants) undertake spray with dimethoate 30% EC @ 13 ml /10 litres of water. For higher productivit protective irrigation is advisable in safflower.</li> <li>In case of availability of one irrigation schedule it at 50 days crop stage, for availability of two irrigations schedule it at 30 an 50 days crop stage, for availability of three irrigations schedule it at 30, 50 and 65 days crop stage.</li> </ul>				
ruit crops	-	<ul> <li>Harvesting of Ambia bahar fruits should be completed as far as possible by this time. Dead wood pruning may be done after harvest of Ambia bahar fruits which should be immediately followed by spraying of fungicide, Carbendazim @ 1 gm/litr water.</li> <li>For next season of Ambia bahar the trees should be put on water stress by withdrawing irrigation. For adequate stress spra cycocel @ 2 ml/lit of water.</li> <li>Drip irrigation on Mrig bahar bearing trees of Nagpur mandarin and sweet orange should be continued. Apply by drip irrigation 41 litres water/day/tree to 6 years tree, 65 litres water/day/tree to 8 years tree and 82 litres water/day/tree to 10 years an above trees.</li> <li>Application of organic mulches in tree basins is advisable for thermal insulation to reduce cooling of soil surface during col weather period and reduce soil evaporative loss.</li> </ul>				
egetable	-	<ul> <li>Harvest and Immediately harvest mature fruits &amp; with safe storage.</li> <li>Need based protective irrigation is advisable in vegetables.</li> <li>Undertake nursery sowing of onion (white onion varieties: Akola safed, Phule safed, Yashoda, Bhima Shweta; Red onion varieties: Pusa Red, Niphad 53, Agrifound light red, N 2-4-1, Arka Pragti.</li> </ul>				
ivestock	_	<ul> <li>During Thunderstorm / heavy wind or cloudy condition.undertake atmost care of livestock.</li> <li>Protect poultry birds/chicks from cold winds by hanging curtain/clothing from outside the poultry shed. Use of electric bulbs (5-6 hrs) for heat is advisable.</li> <li>Screening of farm livestock, draught / milch animals for diseases be considered and they be vaccinated for foot and mouth disease (FMD). For livestock green feed, with availability of irrigation water, undertake sowing of fodder crops.</li> </ul>				

Nodal Officer Gramin Krishi Mausam Sewa (GKMS) Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola Technical Officer Gramin Krishi Mausam Sewa (GKMS) Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola