

Village: Khiala: PO: Padhiana, Distt: Jalandhar 144030 Website:www.sbbsuniversity.ac.in Phone:0181-2711163 Fax:0181-2711555

Bulletin No. 17/2024 Issued on 30.08.2024

AGROMET ADVISORY BULLETIN DEPARTMENT OF AGRICULTURE PART A: REALIZED AND FORECAST WEATHER

Summary of past weather over the University during (27.08.2024 to 29.08.2024):

Light to moderate rainfall occurred during the period in the University. Mean Maximum Temperatures varied between 29- 34 °C. Mean Minimum Temperatures varied between 23 - 25 °C.

Chief amounts of rainfall (in mm):- 210

Current synoptic condition and weather forecast valid up to 0830 Hrs of 03.09.2024

Maximum Temperature Forecast					
SBBSU, Khiala,	Variability in maximum temperatures by 2-3°C during next 3 days and no large				
Jalandhar	change thereafter.				

LOCATION	30-08-2024	31-08-2024	01-09-2024	02-09-2024
SBBSU	Few	ISOLATED	ISOLATED	Few
	HEAVY RAIN AT	Nil	Nil	HEAVY RAIN AT
	ISOLATED PLACES			ISOLATED PLACES

WARNING	PROBABILISTIC	SPATIAL		RAINFALL		
					INTENSITY	
WARNING	Terms	Probability	DRY	No	Light	2.5-15.5
(TAKE		of				mm
ACTION)		Occurrence		Rainfall		
ALERT (BE	Unlikely	No Rainfall	ISOLATED	1-25%	Moderate	15.6-64.4
PREPARED)						
WATCH (BE	Likely	1-25%	FEW	26-50%	Heavy	64.5-
UPDATED)						
						115.5 mm
NO	Very Likely	26-50%	MANY	51-75%	Very Heavy	115.6-
WARNING						
(NO	Most Likely	51-75%	MOST	76-100%	Extremely	>204.5
ACTION)						

Part B CROP INFORMATION AND AGROMET ADVISORIES

Stages of the major Kharif /Rabi crop

	Farmers are advised to do crop operations in view of weather forecast.
<u>General</u>	
Agromet	
Advisory	Regularly survey the fields for incidence of pest/disease.
Auvisory	

Crop Advisories and Plant Protection

Crops (Major Kharif)	Crop Stage	Likely Impact Of Severe Weather On The Crop	Impact Based Agricultural Advisory	General Advisory
Paddy	Soft Stage	Yellowing of leaves	 Do not irrigate the crop. Plan chemical spray after weather become clear. Remove stagnant rainwater to maintain water level. 	 Do not keep water standing in paddy field, irrigation should be given two days after the ponded water has infiltrated into the soil but fields should not be allowed to develop cracks. Last dose of nitrogen (30 kg urea/acre) may be applied if already not given. In short duration varieties like PR 126 apply third dose of urea, 5 weeks after transplanting. The fields showing more than 5% dead hearts due to stem borer should be sprayed with 60 ml Coragen 18.5 SC or 20 ml Fame 480 SC or 50 g Takumi 20 WG or 170 g Mortar 75 SG or 1 lt. Coroban/Dursban/Lethal/Chlorguard/Dur met/Classic/ Force 20 EC or 80 ml neem based biopesticide, Ecotin in 100 litres of water per acre. Slightly tilt few plants and tap 2 or 3 times at the base at weekly interval. When 5 plant hoppers per hill float in water, spray 94 ml Pexalon 10SC or 80 g Osheen/Token 20 SG (dinotefuran) in 100 litres of water per acre. BASMATI:-Apply 18 Kg/acre urea to CSR 30, 36 Kg/acre urea to Punjab Basmati 7, 5, Pusa Basmati 1121 and 1718. Apply 54 Kg/acre urea to Pusa Basmati 1847 and 1509. Apply urea in two equal splits at 3 weeks and 6 weeks after transplanting.
COTTON	Boll opening	Shattering of bolls	Withhold irrigation/ Drain out excess water.	 Apply half nitrogen at thinning and remaining half at the appearance of flowers. Integrated weed management should be adopted, hoe the crop two or three limes. The first hoeing should be done before first irrigation.

				> Use tractor mounted cultivator / tractor
				operated rotary weeder/triphall or wheel hand hoe for weeding.Give directed spray (by using protective
				hood) of Gramoxone (paraquat) at 500 ml/acre or 900 ml per acre Sweep Power 13.5 SL (glufosinate' ammonium) at 6~8 weeks after sowing in between the cotton rows by using 100 litres of water.
				Avoid application or the herbicide on the top foliage of the cotton plants for the management of white fly uproot and destroy leaf curl affected plants.
				 When population reaches economic threshold level (Six adults per leaf in the morning before 10 am), spray 400 ml Selfina 50 DC or 60 g Osheen 20 SG or 200g Polo 5OWP in 100 litres of water per acre.
				Manage Pink bollworm by three applications of CREMIT PBW (Gossyplure 4%; 7, 11 Hexadecadienyl acetate) based on SPLAT (Specialized Pheromone lure Application Technology) @ 125 g per application per acre in the form of dollops (peanut size) starting from the appearance of squares (45-55 days after sowing) at 400 uniformly distributed spots followed by next two application at 30 days Intervals, OR Spray 300 ml DANITOL 10 EC or Proclaim 5 SG in 100 litres of water per acre. Uproot and destroy leaf curl virus infected plant from time to time.
MAIZE	Vegetative	Lodging of crop Damage to young plants/yello	Do not apply irrigation /fertilizer /chemical spray.	For management of Fall armyworm, spray the grain crop with Coragen 18.5 SC @ 0.4ml or Delegate 11.7 SC @ 0.5ml or Missile 5 SG @ 0.4g per litre of water. Direct the spray nozzle towards the whorl.
		-wing of leaves/stunt -ed growth	Maintain proper drainage of the field and remove stagnant rainwater immediately after rainfall.	➤ If the infestation is in patches or the crop is more than 40 days old, apply soil-insecticide mixture (about half gram) in the whorls of the infested plants.
SUGAR- CANE	Grand Growth	Damage to young plants/yello	> Do not apply irrigation/fert	To prevent lodging, prop up the crop at the end of August by using trash twist method.

		-wing of leaves/stunt -ed growth		ilizer/chemic al spray. Maintain proper drainage of the field and remove stagnant rainwater immediately after rainfall.		Iron deficiency is observed both in the ratoon and plant crop on light textured and calcareous soils. Deficiency symptoms first appear on young leaves as yellow stripes between the green veins, later the veins also turn yellow. In severe cases, leaves become white and the plants remain stunted. To correct this deficiency. 1 % ferrous sulphate solution (one kg ferrous sulphate in 100 litres of water per acre) may be sprayed 2·3 times at weekly intervals soon after the symptoms appears. If sugarcane field, get flooded with water, excess water may be drained out. Manage attack of top borer; apply 10 kg Furterra 0.4 gr or 12 kg granular Carbofuran 3 g near the roots of the plants and water after applying light soil,
GROUND- NUT	Pod development	Water logging can increase incidence of pest/disease and can also lead to shattering of pods	>	Avoid irrigation in case of rainfall forecast and maintain proper drainage in the field.	A	To control tikka disease of groundnut Spray the crop with 500 to 750 g per acre Sultaf 50 WP (wettable sulphur) in 200 to 300 litres of water. Give 3 or 4 sprays at fortnightly intervals, starting from the first week of August. Or spray the Irrigated crop with Bavistln·/Derosal·/Agrozlm·50 WP@ 50·60 g in 100 litres of water per acre. Give three sprays at fortnightly intervals. Starting when the crop is 40 days old.
PULSES (ARHAR)	Vegetative	Water logging can cause disease and pest incidence	>	Avoid irrigation in case of rainfall forecast and maintain proper drainage in the field.	A	Irrigation may be given only if the rains fail. After mid-September, do not apply irrigation otherwise the maturity of the crop will be delayed
VEGE- TABLE	Physiological Maturity	Stunted growth, yellowing of leaves Rotting of fruits	A A	Avoid irrigating the crop during the period. Sell marketable produce before the start of rain. Keep proper drainage for immediate	A A	This is the right time for sowing of Punjab Suhawani, Punjab lalima varieties of okra and Cowpea 263 of cowpea. Use 2 kg seed per acre for sowing of bottle gourd, sponge gourd, bitter gourd, ash gourd, tinda; and 1.0 kg seed for pumpkin and wanga. Transplanting of seedlings of early varieties of cauliflower can be done in the main field,

			removal of	
			excess	
			rainwater.	
FRUITS	Maturity	Damage to	> Drain out	> Regularly remove and burry the fruit fly
IKCIIS	Widtarity	fruits.	excessive	Infested guava fruits,
		Trustes.	rain water	infested guara francs,
			from	➤ It is highly suitable period for planting of
			orchards or	evergreen plants such as citrus, guava,
			the basins of	mango, litchi, sapota, jamun, bael, amla
			fruit plants	etc.
			regularly in	
			the areas of	> Large weeds such as congress grass,
			heavy rains.	cannabis etc. growing in and around the
			> Remove the	orchards should be removed as It is very
			broken	easy to uproot these during this season.
			branches,	
			twigs etc. and	➤ Micronutrients such as Zinc sulphate @
			apply	4.7 g + Manganese Sulphate @ 3.3 g per
			bordeux	litre of water can be sprayed in Kinnow
			paste and	orchards.
			spray with	
			bordeuxmi-	It is an appropriate time for management
			xture.	of Phytophthora (gummosis) in citrus
			➤ Harvest the	orchards; Follow recommended practices.
			damaged	
			fruits and sell	
			if fruits do not show	
			rotting.	
ANIMAL			> Animal	> Do not let the moisture accumulate inside
HUSBAN-			sheds should	the sheds and In order to prevent this open
DRY			be	the windows of shed during day time. This
			constructed	will allow sunlight inside and keep the
			on raised	shed ventilated so that occurrence of
			platforms so	respiratory diseases is prevented.
			that rain	1 5 1
			water can	➤ The floor inside Sheds must be of bricks so
			easily drain	that it can be easily cleaned.
			off.	·
				> The upper soil layer of kutcha floors
				should be changed at regular Intervals.
				This will keep the floor and drains dry and
				also remove unwanted odours from the
				shed.
				Due to heat, humidity and rain and lack of
				fodder. It is a <i>stress</i> period for the animals.
				Protect the animal from inclement weather
				and heat and provide alternate feed like
				concentrate mixed with wheat straw or
				silage.

POULTRY		>	For decreasing the high temperature inside
			the poultry shed sprinkling of water around
			the shed and white washing of outer wall
			of shed is advised.
		>	Do not provide feed to the birds during day
			hours as it will increase heat load.
		>	Therefore, feed the birds during cool hours
			preferably during early hours In the
			morning and late In the evening

Sant Baba Bhag Singh University Khiala, Padhiana, Jalandhar, Punjab