Date: 18/05/2018 (02358) 282387

Agromet Advisory Service Bulletin for Raigad District

(Issued jointly by IAAS, Dr. B.S. KonkanKrishiVidyapeeth, & Regional India Meteorological Department, Mumbai)

Dr. Subhash Chavan,Head,
Department of Agronomy
9422431067

Dr. Vijay More,Nodal Officer,
Department of Agronomy
9422374001

Prof. Viresh Chavan, Technical Officer, Department of Agronomy 9422065344

Significant past weather for the preceding week (Period –14/05/2018 to 18/05/2018)

Rainfall (mm):	0.0
Total Rainfall 01/01/2018 (mm):	0.0
Total Rainfall (mm) (last year)	4269.8
Maximum temperature (⁰ C)	38.2-40.0
Minimum temperature (⁰ C)	22.7-24.6
Morning RH (%)	67-77
Afternoon RH (%)	25-42
Wind Speed (km/hr):	5.1-6.5
Total cloud cover (Octa)	0-4

Weather forecast until 08.30 hrs of 23/05/2018

DADAMETERC					
PARAMETERS	Day-1	Day-2	Day-3	Day - 4	Day - 5
	19/05	20/05	21/05	22/05	23/05
Rainfall (mm)	0	0	0	0	0
Maximum temperature (⁰ C)	32	34	34	34	34
Minimum temperature (⁰ C)	26	26	25	24	23
Total cloud cover (Octa)	1	2	2	2	0
Relative Humidity Max. (%)	83	81	81	82	81
Relative Humidity Min. (%)	49	54	47	43	39
Wind Speed (Km/hr)	4	5	5	4	4
Wind Direction	172	143	145	118	132

: Agro-met Advisory:

Sky will be slightly cloudy from 19th to 22nd May, 2018. Wind velocity range from 4 to 5 kmph from 19th to 23rd May, 2018.

Sky will be slightly cloudy from 19 th to 22 nd May, 2018. Wind velocity range from 4 to 5 kmph from 19 th to 23 rd May, 2018.					
Crop	Crop Stage	Agromet Advisory			
Summer Rice	Harvesting	Harvest the rice grown in rabi - summer season dry it properly and store it in gunny bag.			
		• For preparation of rice nursery plough the area & bring the soil to fine tilth and mixed 1 kg. FYM per sq.mt. area. Prepare			
		raised bed of 120 cm. breadth at bottom and 90 cm. on top along the slope of plant. Convenient length of raised bed should			
		be kept according to the slope of land. Apply 1 kg. urea and 3 kg. SSP per guntha at the time of sowing.			
Mango and	Harvesting	• Harvest the mature mango fruits before 10 hours in the morning and after 16 hours in the evening with the help on Nutan			
Cashew		mango harvester at 80 to 85% maturity. Keep the harvested fruits in shade to prevent spongy tissue disease and from heat.			
		• To avoid post harvest disease infection on fruits, dip the harvested fruits immediately after harvest in the warm water (52°C)			
		for 10 minutes and dry it in shade. For ripening of harvested mango fruits dip it in solution of 6.5 gm. Ethrel in 10 lit. of			
		water for 5 minutes and dry it in shade. Packing of mango fruits in C.F.B. (corrugated fiber box) developed by B. S. Konkan			
		Krishi Vidyapeeth, Dapoli is advised. Transport of harvested fruits should be done preferably during night hours. Don not			
		apply any insecticides/fungicides 8 days before harvesting of mango fruits.			
		• There is possibility of incidence of stem borer on cashew nut and mango plants on onset of monsoon. Use light trap for			
		collection of stem borer and destroy the collected insects by dipping in insecticide solution. It incidence of stem borer is			
		noticed in orchards remove infected portion with the help on 15 mm. chisel and destroyed grub. Prepare solution of			
		Chloropyriphos (20 EC) @ 5 ml. per liter of water and apply it to infected portion. Pour the Chloropyriphos (20 EC) @ 10			
		ml. + 15 ml. kerosene in the hole prepared by stem borer.			
		• Due to the predation of rainfall of there is possibility of incidence of Mango fruit fly, install 'Rakshak fruit fly traps'			
		developed by University @ 4 traps per ha. area.			
		Harvest the matured nuts and dry under sunlight.			
		Prepared the pits of recommended size on recommended spacing for planting of new fruit orchards.			
Coconut,		• As there is increase in average temperature, irrigation should be given to coconut orchard at 5-6 days interval and for			
Arecanut		arecanut orchard at 4-5 days interval.			
		• For control of adults and grubs of rhinoceros beetle, dust 2 % Methyl parathion powder after every 2 month interval in FYM			
		pits. • To control red palm weevil affected coconut, prepare a slanting hole with the help of screw drill about 1 m height from			
		• To control red palm weevil affected coconut, prepare a slanting hole with the help of screw drill about 1 m height from ground level on tree trunk and pour about 20 ml of 36 % Monocrotophos or 20% Chlorphyriphos with the help of plastic			
		funnel in the hole and close the hole with the help of cement.			
		• Clean the arecanut plant by removing dry leaves and other material and spray 1 % bordomixture to control 'koleroga'			
		disease.			
		• Select feeding rout of arecanut plant then take slant cut to the tip of the root. Prepare 0.3 % solution of Foseryl – Al by			
		mixing 3 gm. per liter. Fill the two plastics bags with 100 ml. above prepare solution and dip the above selected roots in to			
Vegetable crop	Harvesting Stage	 the plastics bag ensuring the cut portion will always remain in the solution. Tie the bag to the roots. If incidence of hopper, aphids and thrips on vegetable crops viz., brinjal, tomato, cabbage, chilli, knol knol etc., is noticed 			
vegetable crop	mai resultg stage	spray Malathion @ 20 ml or Dimethoate @ 12 ml per 10 liter of water.			
		 Cucurbitaceous vegetables are in fruit bearing stage, install of Rakshak fruit fly traps developed by University @ 4 traps per 			
		ha area is advocated to control fruit fly in vegetables garden.			
Goats/ Milch		Provide clean and hygienic drinking water and nutritious fodder and concentrates to farm animal.			
animals/ Poultry		 Provide Clean and nygletic drinking water and nutritious fodder and concentrates to farm animal. Provide 1 to 1.5 kg concentrate + 15 to 20 kg green fodder + 4 to 5 kg roughages per day for milch animals. 			
ammais/ i outti y		Young goats provide 3 to 4 kg green fodder + 2 to 2.5 kg dry fodder + 300 g concentrate,.			
		Protect the animals from afternoon heat. Keep good aeration in animal shed.			
		• For boiler poultry bird 1st three week provide boiler starter and 4 to 6 week old bird provide boiler finisher as per their daily			
		requirement.			
Suggestion		• Contact nearby SAU Scientists or State Agril. Dept. for detail control measures against incidence of pest and diseases under			
		adverse weather conditions.			
	•				