



Agromet Advisory Service Bulletin for Ratnagiri District
(Issued jointly by IAAS, Dr. B.S. Konkani Krishi Vidyapeeth,
& Regional India Meteorological Department, Mumbai)
(02358) 282387



No. 79/2019

Date: 01/10/2019

Duration – 5 days

Dr. Prashant Bodake,
Head,
Department of Agronomy
9420413255

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

Dr. Shital Yadav,
Technical Officer,
Department of Agronomy
8379901160

Significant past weather for the preceding week (Period –25/09/2019 to 01/10/2019)							Weather Parameters	Weather forecast until 08.30 hrs of 06/10/2019				
25/09	26/09	27/09	28/09	29/09	30/09	01/10		02/10	03/10	04/10	05/10	06/10
32.6	0.0	19.0	3.4	0.0	0.0	0.0	Rainfall (mm)	0	0	0	0	35
30.6	29.8	29.0	29.0	29.0	30.2	30.2	Maximum temperature (°C)	32	33	33	34	34
23.2	24.0	23.5	24.0	23.5	22.5	23.4	Minimum temperature (°C)	24	24	24	25	25
8	4	6	4	2	2	4	Cloud cover (Octa)	7	7	6	3	5
98	88	100	98	88	90	90	Relative Humidity Max. (%)	95	95	95	96	94
83	98	80	85	86	81	-	Relative Humidity Min. (%)	68	69	66	64	68
1.8	1.4	2.5	2.5	2.4	2.4	1.7	Wind speed (Km/hr)	4	4	4	4	4
Calm	W	W	N	W	W	Calm	Wind direction	SE	ENE	ENE	NE	SE
Rainfall (mm) in last week							Rainfall (mm) from 01/01/2019 to till dated	Total Rainfall (mm) in last year				
55.0							4964.3	3071.8				

Agro-met Advisory

There is possibility of medium rainfall on 6th October, 2019 also there s possibility of increase in maximum temperature from 2nd to 6th October, 2019. Sky will be cloudy.

Extended range rainfall forecast for Konkan division for the period from 4th to 10th October, 2019 is normal. According to NDVI, Agriculture vigour is moderate and according to SPI, severely wet condition experienced in Ratnagiri district.

Crop	Stage	Agro Advise
Kharif rice	Flowering to grain filling stage	<ul style="list-style-type: none"> • Due to forecast of no rain during next four days, carryout harvesting of matured early rice varieties in morning hours with 'Vaibhav sickle' near to ground level and follow immediate threshing, the threshed grains should be dry in sun for 2 to 3 days. • Due to forecast of no rain, maintain 5 cm level of water in rice field where mid- late rice varieties in grain filling stage and late rice varieties is in flowering stage. Drain out water from the field where early rice varieties is in maturity stage. • Apply 3rd split dose of nitrogenous fertilizer @ 71 kg urea /ha to the late rice varieties at the time of flowering. • Due to forecast of no rain and cloudy weather condition, there is possibility of incidence of blue beetle on low land rice. Hence make provision for replacing stagnated water with fresh water for every 2-3 days. If incidence of blue beetle is noticed on rice crop, spray Quinalphos 25% EC @ 40 ml or Triazophos 40%EC@ 12.5 ml or Lambda cyhalothrin 5%EC @ 5 ml per 10 liter of water. • Due to forecast of no rain and cloudy weather condition, there is possibility of incidence of brown plant hopper in lowline area where stagnation of water is observed also dense planting and heavy dose of nitrogeneous fertilizers. If incidence of brown plant hopper is observed above threshold level (5-10 hopper/hill), spray Acephate 75%WP @ 2.25 g or Fipronil 5% SC @ 2 ml or Imidacloprid 17.8% SL @ 0.2 ml per liter of water. Precaution should be taken to spray the insecticide on stem of rice plant. make provision for replacing stagnated water with fresh water for every 2-3 days. • Due to forecast of no rain, increase in temperature and humidity, there is possibility of incidence of army worm in early rice varieties, hence observe crop regularly for infestation of pest. Install bird's perches @3-4 / acre. If incidence of army worm is observed above threshold level (1larvae /hill), spray Dichlorovos 76 WSC 13 ml per 10 liter of water during evening hours or in early morning when wind blows calm.
Mango	Vegetative	<ul style="list-style-type: none"> • Due to high humidity condition in past created favourable condition for growth of fungus in dense trees. Due to forecast of increase in temperature, the fungal growth will increase and result in dieback of branches in mango. For control of disease, collect and destroy all diseased infected leaves, branches and apply bordopaste to cut portion of branches. After cleaning of orchard, spray Metalaxyl 8% + mancozeb 64% combination fungicide@20 g per 10 liter of water. • Due to increase in temperature and humidity there is possibility of incidence of hoppers, midge fly and shoot borer on vegetative flush of mango to protect the flush of mango, spray Lambda cyhalothrin 5%EC @ 6ml or Quinalphos 25%EC@25 ml per 10 liter of water.
Cashewnut	Vegetative	<ul style="list-style-type: none"> • Due to high humidity condition in past created favourable condition for growth of fungus in dense trees. Due to forecast of increase in temperature, the fungal growth will increase and

		<p>result in dieback of branches in cashew. For control of disease, collect and destroy all diseased infected leaves, branches and apply bordopaste to cut portion of branches. After cleaning of orchard, spray Metalaxyl 8% + mancozeb 64% combination fungicide@20 g per 10 liter of water.</p> <ul style="list-style-type: none"> • Due to increase in temperature and humidity there is possibility of incidence of tea mosquito bug and thrips on vegetative flush of cashewnut to protect the flush of cashew, spray Monocrotophos 36%SL @ 15 ml or Lambda cyhalothrin 5% EC @ 6 ml per 10 liter of water.
Coconut		<ul style="list-style-type: none"> • For control of eriophyid mite on coconut, neem-based insecticide neemazal 5% @ 7.5 ml be mixed in equal quantity of water apply through root feeding during month of October-November. Harvesting is avoided at least 45 days after treatment. In addition to this spray neem-based insecticide (nemazal) 1% @4 ml per liter of water on bunch of nuts. Collect and destroy all infected inflorescence and nuts before spraying.
Arecanut		<ul style="list-style-type: none"> • Due to forecast of no rainfall and increase in temperature, provide irrigation to areacnut orchard. If there is rainfall after 8-15 days dray period water stress may lead to splitting and drop of arecanut.
Vegetable crops	Fruiting	<ul style="list-style-type: none"> • To control the incidence of yellow vein mosaic in okra, remove and destroy diseased plant. Spray Dimethoate @1 ml per liter of water and use yellow sticky cards in field to attract white flies which act as vector for disease transmission.
Milch animals/Goat	--	<ul style="list-style-type: none"> • Vaccination against Haemorrhagic Septecemia (H.S) disease in goat under supervision of veterinary officers is advocated. • Preserve the available green fodder by adopting silage method which helps to feed animals during the period when green fodder is not available. For this, sprinkle the prepared solution of 2 kg jaggery +half kg urea+ 2kg salt in 5-6 liter of water onto 100kg finely chopped grasses. then this treated grass is filled layer wise in plastic silos readily available in market. Keep the silos in shade to protect from rain and heat. In this way, the feed is ready within 2-3 months to feed the farm animals.
Poultry	-	<ul style="list-style-type: none"> • Vaccination against Ranikhet disease in poultry birds under the supervision of veterinary officer is advocated. • Keep regular attention to the cleanliness of birds and sheds.
<ul style="list-style-type: none"> • Note: spraying should be taken in dry period during day. 		
<p>This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of “Gramin Krishi Mausam Sewa (GKMS)” Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli. For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharashtra state.</p>		