

## Agromet Advisory Service Bulletin for Thane District (Issued jointly by GKMS, Dr. B.S. Konkan Krishi Vidyapeeth, & Regional India Meteorological Department, Mumbai) (02358) 282387



No. 07/2020 Date: 24/01/2020 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

S	Significant (Per	t past weariod –18/0		-	_	k	Weather Parameters	Weather forecast until 08.30 hrs of 29/01/2020				
18/01	19/01	20/01	21/01	22/01	23/01	24/01		25/01	26/01	27/01	28/01	29/01
0	0	0	0	0	0	-	Rainfall (mm)	0	0	0	0	0
33.1	34.8	35.5	34.2	36.8	36.5	-	Maximum temperature (°C)	33	32	30	29	29
15.5	18	19.6	19.1	20.1	21.8	-	Minimum temperature (°C)	21	21	20	18	17
-	-	-	-	-	-	-	Cloud cover (Octa)	0	0	0	1	2
96	88	95	100	90	90	-	Relative Humidity Max. (%)	56	46	44	72	80
54	57	65	68	60	61	-	Relative Humidity Min. (%)	30	27	25	26	52
4	3	3	1	2	3	-	Wind speed (Km/hr)	6	7	4	6	8
NE	NE	NE	ENE	Е	NNE	-	Wind direction	ENE	ENE	ESE	SSW	W

Agro-met Advisory

There is possibility of decrease in maximum and minimum temperature from 25<sup>th</sup> to 29<sup>th</sup> January, 2020.

There is possibility of incidence of pod borer on lablab bean crop which initially feed on bude and then on tender pods. If incidence is noticed, collect and destroy all infected pods and spray Quinalphos 25% EC @ 20ml of Dimethoate 30% EC@12 ml per 10 liter of water. Install birds' perches into field.    Provide irrigation to lablab bean crop where crop is in flowering stage.    To protect the flower bud of mango from hoppers, thrips and powdery mildew diseases, spray Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flower bud initiation as a second spray of mango blossom protection schedule.   As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.   Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.   To control the attack of red palm weevil on coconut, collect and destroy the grubs from wholes.
Quinalphos 25% EC @ 20ml of Dimethoate 30% EC@12 ml per 10 liter of water. Instal birds' perches into field.  Provide irrigation to lablab bean crop where crop is in flowering stage.  Mango  flower bud initiation to flowering  Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flower bud initiation as a second spray of mango blossom protection schedule.  As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
birds' perches into field.  Provide irrigation to lablab bean crop where crop is in flowering stage.  Mango  flower bud initiation to flowering  Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flowering  As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
<ul> <li>Provide irrigation to lablab bean crop where crop is in flowering stage.</li> <li>Mango</li> <li>flower bud initiation to flowering</li> <li>To protect the flower bud of mango from hoppers, thrips and powdery mildew diseases, spray Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flowering</li> <li>As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2<sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.</li> <li>Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.</li> </ul>
<ul> <li>Mango flower bud initiation to flowering</li> <li>To protect the flower bud of mango from hoppers, thrips and powdery mildew diseases, spray Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flowering flower bud initiation as a second spray of mango blossom protection schedule.</li> <li>As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2<sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.</li> <li>Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.</li> </ul>
Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flowering  Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of flowering flower bud initiation as a second spray of mango blossom protection schedule.  • As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  • Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
flowering  flower bud initiation as a second spray of mango blossom protection schedule.  • As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.89 SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  • Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
<ul> <li>As per blossom protection schedule for mango crop, take a third spray of Imidacloprid 17.8% SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2<sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.</li> <li>Coconut</li> <li>Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.</li> </ul>
SL @ 6 ml per 10 liter of water before the flower opening (15 days after 2 <sup>nd</sup> spray) to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
20 gm per 10 liter in water for control of powdery mildew disease.  Coconut  Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.
four years old orchard provide irrigation at 5 to 10 days interval.
• To control the attack of red palm weevil on coconut, collect and destroy the grubs from whole
appear on infected trunk. Apply bordopaste to infected part. Install pheromone trap 2 nos. pe
hectare in orchard.
Sapota Fruiting • Apply second split dose of 5 kg FYM, 150 g urea, 450 g single super phosphate and 150 g
muriate of potash per tree to year old sapota plant by band placement around the tree just inside
the spread. Apply fertilizer dose every year by multiplying year with first year dose upto first
20 years and after 20 years, apply 100 kg FYM, 3 kg urea, 9 kg single super phosphate and 3
kg muriate of potash per tree thereafter.

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