

Ministry of Earth Science, India Meteorological Department is collaborated with Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, **Gramin** Krishi Mousam Seva Project, College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 14th to 18th September, 2019)



| U | | | (Period 14^{th} to 18^{th} September, 2019) | | | | | | | | | | | |
|-----------------------------------|------------------------|---|--|---|---|-------------------------------|---|---------------------------------------|--|------------------------------|------------------------------------|------------|-----------|--|
| | lss | sue 74/2019 | Date 13.09.2019 Duration 5 | | | | | | | | Duration 5 | Days | | |
| Act | | er parameters d 07 th to 13 ^{th :} | | , in the second s | k | Weath | ner Parameters | | | - | forthcoming 5 day's nber, 2019) | | | |
| 07/09 | 08/09 | 09/09 | 10/09 | 11/09 | 12/09 | 13/09 | Date | | 14/09 | 15/09 | 16/09 | 17/09 | 18/09 | |
| 30.2 | 25.6 | 10.5 | 9.8 | 6.6 | 3.2 | 11.8 | Rainfall (mm) | | 22 | 17 | 10 | 20 | 2 | |
| 29.5 | 29.5 | 30.0 | 30.0 | 30.5 | 30.5 | 30.0 | T Maximum (°C) | | 31 | 32 | 32 | 32 | 31 | |
| 23.0 | 23.0 | 23.0 | 23.0 | 23.0 | 24.0 | 24.5 | T мinimum (ºC) | | 24 | 24 | 24 | 24 | 25 | |
| Cloudy Cloudy | Cloudy Cloudy | Cloudy Cloudy | Cloudy Cloudy | Cloudy Cloudy | Cloudy Cloudy | Cloudy Cloudy | AM Cloud Co PM (Octa.) | | 7 | 5 | 2 | 6 | 8 | |
| 95 | 93 | 84 | 84 | 95 | 92 | 95 | RH - I (%) | | 95 | 94 | 94 | 94 | 90 | |
| 84 | 76 | 71 | 78 | 78 | 78 | | RH - II (%) | | 83 | 81 | 74 | 80 | 84 | |
| 1.1 | 1.7 | 2.5 | 2.5 | 1.0 | 1.3 | 0.7 | Wind Speed (km/ | hr.) | 008 | 003 | 007 | 007 | 007 | |
| Calm | Calm | Calm | Calm | Calm | Calm | Calm | AM Wind | | | | | | | |
| wsw | WNW | WNW | WSW | WNW | WNW | WNW | PM Directi | | 275 | 180 | 273 | 297 | 292 | |
| Rainfall (mm) in last year (2018) | | ear (2018) | Rainfall (n | Rainfall (mm) from 01/01/19 to till dated | | | Rainfall (mm) from 01/06/19 to till dated | | | ated | Rainfall (mm) in last week | | | |
| 3269.2 | | | | 4021.1 | | | 4021.1 | | | | 97.7 | | | |
| General W | eather cond | dition in fortho | oming 5 day | /s: Moderate | rain is pred | icted in for | thcoming 5 days. | | | | | | | |
| | | | | | Weather I | Prediction Ba | ased Agro-Advice | | | | | | | |
| Name of C | rop Gr | owth Stage | | | | | Adviso | ry | | | | | | |
| Rice | | Flowering | cyhalothrin 5 ml per 10 liters of water is recommended. Application of third dose of nitrogenous fertilizers at flowering stage i.e. 435 gm Urea per R (100 m ²) area is advocated. Regular supervision of the rice field should be carried out for any incidence of pests or diseases. Cleaning of bunds and proper drainage of water should be done. To control the weeds on field bunds, spraying of herbicide Gramoxzone @ 3 m per lit. of water is advocated. Incidence of blue beetle is observed on the rice crop, need based spraying with Quinalphos 25 EC @ 40 ml or Triazophos 40 EC @ 12.5 ml or Lambda cyhalothrin 5 EC @ 5 ml per 10 liter of water on the whole crop is recommended. For Nagli crop apply second dose of nitrogenous fertilizers i.e.800 gms of urea per R area with better intercultura | | | | | | | | | | | |
| Finger mille | ət | Tillering | For Nagil crop apply second dose or nitrogenous fertilizers i.e. 800 gms or urea per R area with better intercultural operations. Due to dry period the application of second split of nitrogen i.e. 40 kg Urea should be applied to the crop after weeding. It is needful to maintain cleanliness in finger millet 25 to 30 days after sowing. | | | | | | | | | | | |
| Groundnut | F | Flowering | The groundnut crop is in flowering stage and some early varieties is in peg formation stage so drum rolling oper should be carried out to increase number of pods ultimately production will be increased. | | | | | | | | | operation | | |
| Mango | | - | For contr Bordeau apply pas The stone Keep the | For control of dieback disease of mango, spraying with copper oxychloride 0.3 per cent (30 grams/10 liter of water) or 1% Bordeaux mixture is advocated. If there is oozing of gum from matured branches, then scrap the infected branch and apply paste of Copper oxychloride or Bordeaux mixture to the affected portion. The stone grafting programme in the mango nursery should be continued. Water the grafts frequently. Keep the paclobutrazol applied trees free from weeds by weeding or applying weedicide Gramoxone. Sanitation of Mango orchard is advocated. | | | | | | | | | | |
| Cashewnut | : | - | If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and application Chloropyriphos 10 ml in infested holes on Cashew plant and drenching the remaining solution around tree trunk near ground region is advocated. Cut the dead wood and diseased branches and apply 1% Bordeaux paste to the cut surfac | | | | | | | | | near the | | |
| Coconut Arecanut | F | Flowering | For contr | For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Areca orchard is suggested. | | | | | | | | | | |
| Banana | V | eg. growth | | | na aphids is | noticed ap | ply Dimethoate @ | 15 ml j | per 10 litres | s of water | three times | at 15 days | interval. | |
| Vegetable | | Fruit set | Installation crops from water for There ma | on of Raksha m pests like their control. ay be incider | ps/ha for control of aphids etc. by spra and powdery mildev | fruit fi aying 2 w on v | y in gourd 2 ml of Ma /egetables. | crops is a lathion or For their | dvocated P 1.5 ml of D control nee | rotect the ve imethoate p | egetables er litre of | | | |
| Fishery | o Advisort | Bullotin (AAF | Seed pro the finger to 10 per | crop with Dithane M-45 or Dithane Z-78 each @ 2.5 gm/lit. of water at an interval of 10 to 15 days. Seed production and screening programme of ornamental fish should be initiated and carried on. After procurement, stor the fingerlings @ 10000 nos. per ha in the conservation ponds and feed them two times a day (morning and evening) @ to to 10 per cent of their body weight. is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa | | | | | | | | ning) @ 8 | | |
| | (MS)", Reg Dr. P.C. | | esearch Stat | ion, Vengurle | and Colleg | e of Hortic Dr. B. N. S | ulture, Mulde Dr. B. | S.Kon | | Vidyapeet | | 16 520 (MS | | |

Dr. B. N. Sawant Associate Director of Research and Nodal Offi Regional Fruit Research Station, Vengurle (02366-262234/262693) Dr. Y. C. Mumal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde (02382-244231)