

Agromet Advisory Bulletin for the Chennai District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Chennai.

During past three days around Chennai area, the sky was mostly clear. Maximum temperature was 35.0-38.0°C and Minimum temperature was 24.0-27.0°C. Wind speed was 04-07 km per hour. Relative humidity was recorded between 72-86 %.

	t week Sumn 6.2024-20.06.	•	Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
30.8	48.1	10.6	Rainfall (mm)	4	10	1	0	2
38	35	35	Max. Temp. (° C)	36	36	35	35	35
24	25	27	Mini. Temp. (° C)	25	25	24	24	24
86	81	75	Maximum RH %	60	70	70	70	60
72	77	78	Minimum RH %	50	50	50	50	50
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
South South East	East South East	East South East	Wind direction	South West	South West	South West	South West	West South West
7	4	6	Wind speed Kmp	20	24	28	22	24

Weather Summary for Chennai district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Chennai district, sky will be mostly clear. Maximum temperature is expected to be around 35.0-36.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 50 per cent. Wind speed is expected to be around 20-28 km per hour and the wind direction will be from West South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2.Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Tiruvallur District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Tiruvallur.

During past three days around Tiruvallur area, the sky was mostly clear. Maximum temperature was 35.0-38.0°C and Minimum temperature was 24.0-27.0°C. Wind speed was 04-07 km per hour. Relative humidity was recorded between 72-86 %.

	t week Sumn 6.2024-20.06.	•	Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
35.4	20.2	3.4	Rainfall (mm)	4	2	1	0	2
38	35	35	Max. Temp. (° C)	36	36	35	35	35
24	25	27	Mini. Temp. (° C)	25	25	24	24	24
86	81	75	Maximum RH %	60	70	70	70	60
72	77	78	Minimum RH %	50	50	50	50	50
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
South South East	East South East	East South East	Wind direction	South West	South West	South West	West South West	West South West
7	4	6	Wind speed Kmp	16	20	24	16	18

Weather Summary for Tiruvallur district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Tiruvallur district, sky will be mostly clear. Maximum temperature is expected to be around 35.0-36.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 50 per cent. Wind speed is expected to be around 16-24 km per hour and the wind direction will be from West South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2.Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Thiruvannamalai District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for TVMalai.

During past three days around TVMalai area, the sky was mostly clear. Maximum temperature was 35.0-39.0°C and Minimum temperature was 24.0-25.0°C. Wind speed was 02-05 km per hour. Relative humidity was recorded between 68-98 %.

	t week Sumn 6.2024-20.06.	•	Parameters Ensemble weather forecast valid until 08. 26.06.2024					hrs of	
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024	
0.0	11.5	27.9	Rainfall (mm)	2	12	1	0	2	
39	37	35	Max. Temp. (° C)	35	35	34	36	36	
25	24	24	Mini. Temp. (° C)	25	24	24	24	24	
92	98	96	Maximum RH %	60	70	70	70	60	
68	89	71	Minimum RH %	40	40	50	40	50	
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky					
North West	East	South South West	Wind direction	West South West	West South West	West South West	West South West	West South West	
5	2	3	Wind speed Kmp	14	18	18	22	18	

Weather Summary for TVMalai district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for TVMalai district, sky will be mostly clear. Maximum temperature is expected to be around 34.0-36.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 40-50 per cent. Wind speed is expected to be around 14-22 km per hour and the wind direction will be from West South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2. Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Vellore District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Vellore.

During past three days around Vellore area, the sky was mostly clear. Maximum temperature was 35.0-39.0°C and Minimum temperature was 24.0-25.0°C. Wind speed was 02-05 km per hour. Relative humidity was recorded between 68-98 %.

	t week Sumn 6.2024-20.06.		Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				rs of
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
8.8	33.4	31.1	Rainfall (mm)	2	4	1	0	2
39	37	35	Max. Temp. (° C)	35	35	34	36	36
25	24	24	Mini. Temp. (° C)	25	24	24	24	24
92	98	96	Maximum RH %	60	70	70	70	60
68	89	71	Minimum RH %	40	40	50	40	50
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
North West	East	South South West	Wind direction	West	West South West	West South West	West	West
5	2	3	Wind speed Kmp	18	22	24	26	24

Weather Summary for Vellore district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Vellore district, sky will be mostly clear. Maximum temperature is expected to be around 34.0-36.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 40-50 per cent. Wind speed is expected to be around 18-26 km per hour and the wind direction will be from West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.
- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.

- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2.Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Villupuram District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Villupuram.

During past three days around Villupuram area, the sky was mostly clear. Maximum temperature was 35.0-38.0°C and Minimum temperature was 25.0-28.0°C. Wind speed was 00-03 km per hour. Relative humidity was recorded between 67-92%.

Past week Summary (18.06.2024-20.06.2024)			Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
0.0	10.2	4.2	Rainfall (mm)	2	15	0	0	1
38	36	35	Max. Temp. (° C)	34	34	33	34	33
28	25	25	Mini. Temp. (° C)	25	25	24	24	24
77	90	92	Maximum RH %	60	60	70	70	70
79	67	75	Minimum RH %	40	50	40	50	60
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
South East		South West	Wind direction	West South West	South West	South West	South West	South West
3	0	2	Wind speed Kmp	12	22	22	22	16

Weather Summary for Villupuram district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Villupuram district, sky will be mostly clear. Maximum temperature is expected to be around 33.0-34.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 40-60 per cent. Wind speed is expected to be around 12-22 km per hour and the wind direction will be from South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2.Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Cuddalore District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Cuddalore.

During past three days around Cuddalore area, the sky was mostly clear. Maximum temperature was 35.0-38.0°C and Minimum temperature was 25.0-28.0°C. Wind speed was 00-03 km per hour. Relative humidity was recorded between 67-92 %.

Past week Summary (18.06.2024-20.06.2024)			Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
0.0	21.4	12.3	Rainfall (mm)	1	1	0	1	2
38	36	35	Max. Temp. (° C)	34	34	33	34	33
28	25	25	Mini. Temp. (° C)	25	25	24	24	24
77	90	92	Maximum RH %	60	60	70	70	70
79	67	75	Minimum RH	40	50	40	50	60
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
South East		South West	Wind direction	West South West	South West	South West	South West	South West
3	0	2	Wind speed Kmp	16	24	24	22	22

Weather Summary for Cuddalore district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Cuddalore district, sky will be mostly clear. Maximum temperature is expected to be around 33.0.0-34.0°C. Minimum temperature is expected to be around 24.0-25.0°C. Morning relative humidity is expected to be around 60-70 per cent and evening relative humidity is expected to be around 40-60 per cent. Wind speed is expected to be around 16-24 km per hour and the wind direction will be from South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2. Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae ofemerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit ofwater or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.



Agromet Advisory Bulletin for the Kancheepuram District Bulletin no. 050/2024 Issued on 21.06.2024 (22.06.2024-26.06.2024)

Issued jointly by



Tamil Nadu Veterinary and Animal Sciences University & India Meteorological Department

Weather Summary for the period since the issue of last bulletin for Kancheepuram.

During past three days around Kancheepuram area, the sky was mostly clear. Maximum temperature was 35.0-39.0°C and Minimum temperature was 21.0-24.0°C. Wind speed was 03-06 km per hour. Relative humidity was recorded between 60-94 %.

	t week Sumn 6.2024-20.06.	•	Parameters	Ensemble weather forecast valid until 08.30 hrs of 26.06.2024				
18.06.2024	19.06.2024	20.06.2024	Date	22.06.2024	23.06.2024	24.06.2024	25.06.2024	26.06.2024
11.6	47.4	10.0	Rainfall (mm)	4	14	3	1	2
39	36	35	Max. Temp. (° C)	36	36	35	35	35
21	23	24	Mini. Temp. (° C)	24	23	23	23	23
90	85	78	Maximum RH %	50	70	70	70	60
65	94	60	Minimum RH	30	40	40	50	50
clear Sky	clear Sky	clear Sky	Cloud cover Octa	clear Sky	clear Sky	clear Sky	clear Sky	clear Sky
East	South	North	Wind direction	South West	South West	South West	South West	West South West
6	6	3	Wind speed Kmp	18	22	22	18	22

Weather Summary for Kancheepuram district

Weather forecast for next five days: (22.06.2024-26.06.2024)

According to district forecast issued by the India Meteorological Department for Kancheepuram district, sky will be mostly clear. Maximum temperature is expected to be around 35.0-36.0°C. Minimum temperature is expected to be around 23.0-24.0°C. Morning relative humidity is expected to be around 50-70 per cent and evening relative humidity is expected to be around 30-50 per cent. Wind speed is expected to be around 18-22 km per hour and the wind direction will be from West South West.

SMS Advisory:

(22.06.2024-26.06.2024) Light to moderate rain is likely to occur at one or two places over Tamilnadu.

- 1. Accidental grazing of new shoots of sorghum fodder may lead to HCN poisoning and death, hence farmers are advised to take precautionary measures
- 2. Small ruminants overfed with excessive grain feed are at the edge of procuring Enterotoxaemia, hence precautionary measures should be taken
- 3. The drainage system in cattle shed must be open and blockage free with access to easy cleaning to prevent fly breeding.

- 4. Rabbitaries with asbestos/metal roofs will experience more heat during summer, hence covering the roof with coconut leaves or gunny bags and splashing water over them will reduce the inner micro climate of rabbit shed.
- 5. To prevent E.coli infection in nursery piggery shed the floor must be washed with luke warm saline / good irritant free disinfectant atleast weekly once.
- 6. Native poultry reared under integrated method incase infested with lice, must be given medicated bath. A sponge dipped in one ml of butox mixed in one litre of water could be rubbed all over the boy on a bright sunny day. Care must be exercised to avoid eyes ear lobe and mouth.

Rice:

Due to prevailing weather condition, thrips, leaf folder and stem borer incidence was observed in rice field. The symptom of thrips damage leaf shows discoloration and rolling, yellow or silvery streaks on the leaves of young seedlings and leaf tips wither off. For thrips management, spray azadirachtin 0.15% @600-1000 ml/acre or thiamethoxam 25 WG @40g/acre. To control leaf folder and stem borer incidence, apply fipronil 80% WG 20-25 g/acre.

Due to prevailing weather condition chances of thrips infestation in paddy field. To control spray thiamethoxam 25% WG 100 g/ha or dimethoate 1.5ml/l. 2. Due to prevailing weather condition brown plant leafhopper infestation is found in paddy crop. Symptoms Nymphs and adults congregate at the base of the plant above the water level. Affected plant dries up and gives a scorched appearance called "hopper burn". Circular patches of drying and lodging of matured plant. To control spray carbosulfan 400 ml/ac + imidaclopride 40ml/ac or pymetrozine 120 g/ac with wetting agent.

The forecasted weather may cause leaf folder infestation in rice crop. The farmers are advised to monitor the field, if symptoms are observed it's advised to spray Chlorantraniliprole 18.5% 150 ml/ha.

Sugarcane:

Mealy bug and pokkahboeng infection identified in sugarcane crop. Mealy bug affectgrowth of plants and pokkahboeng cause death of young spindles of sugarcane crop. To control spray imidacloprid 17.8 SL 0.6 ml/l or carbendazim 1.0 g/l. 2. Due to prevailingweather condition changes of sugarcane early shoot borer infection. To control spraychlorantraniliprole 18.5 SC (0.5 ml/l) or fipronil 5 % SC (2.0 ml/l).

Coconut:

The coconut tree basins may be sown with sunhemp in the onset of monsoon and incorporated at flowering stage.

Installation of yellow sticky traps on the palm trunk to trap the adult whiteflies. 2.Encourage buildup of parasitoids (Encarsia sp.) and reintroduce parasitized pupae of emerging zones of whitefly outbreak. 3. In sever case, spray neem oil 10 ml/lit of water or spray azadirachtin 2.0 ml/lit of water with 1.0 ml of sticking agent.

Mango:

The mango crop harvesting is in progress. The fruit may be harvested with 1cm stalk to avoid flow of latex.

The fruits may be treated with 2ml /lit Ethrel along with few sodium hydroxide pellets for uniform ripening and color development.

Banana:

High wind speed (>10 kmph) is expected on forthcoming days, so prop up 5 month old banana trees.