GRAMIN KRISHI MAUSAM SEVA Dr YS Parmar University of Horticulture and Forestry Nauni, Solan Department of Environmental Science Agromet advisory Bulletin (Govt. of India) +91-1792-252023 e-mail: purnima.mehta19@gmail.com

| | 101. +71- | -1774-434043 | c-mail. purmina.mentary@gmail.com | | |
|------|------------------|---------------------------------|--|---------------------------------------|--|
| | Year : 29 | Bulletin: 32 | Period: 24 th to 28 th April | Date: 23-04-2024 | |
| Deat | Weethow | Density of last several several | ······································ | · · · · · · · · · · · · · · · · · · · | |

Past Weather: During last week weather remained dry. Maximum and minimum temperatures ranged between 27.0-29.0°C and 11.0-12.2°C and wind speed ranged from 2.0-4.4 kmph in north-east direction. Weather Forecast for next 5 days (0830 hrs 24th to 28th April 2024)

| weather Forecast for next 5 days (0850 nrs 24 to 28 April 2024) | | | | | | | | |
|---|---------------|------|---------------|-------------------|-------------------|------------|----------------|--------------------|
| Date | Rainfall | Tmax | Tmin | RH morning | RH evening | Wind Speed | Wind Direction | Cloud Cover |
| | (mm) | (°C) | (° C) | (%) | (%) | (kmph) | (°) | (Okta) |
| 24-04-24 | 2 | 29 | 11 | 88 | 62 | 9 | 20 | 4 |
| 25-04-24 | 0 | 29 | 11 | 65 | 25 | 11 | 4 | 0 |
| 26-04-24 | 0 | 29 | 12 | 64 | 26 | 11 | 30 | 0 |
| 27-04-24 | 3 | 28 | 11 | 60 | 27 | 10 | 79 | 0 |
| 28-04-24 | 0 | 27 | 11 | 61 | 25 | 10 | 49 | 0 |

In the next five days, the weather will remain variable. Light rainfall is expected from 26th to 28th April, 2024 at many places. Maximum & minimum temperatures will range between 27.0-29.0°C and 11.0-12.0°C, respectively. Wind speed will range between 9.0-11.0 kmph in the north-east direction. Relative humidity will fluctuate between 25-88 percent.

| | 23 rd | 24 th | 25 th | 26 th | 27 th | |
|------------------------------------|---|--------------------------------------|-----------------------|--|---|--|
| District and | | | | | | |
| Blocks | | | | | | |
| Shimla | Light rainfall at isolated | Light rainfall at isolated | Dry and clear weather | Rain at many places | Rain at many places | |
| | places | places | | | | |
| Solan | Solan Light rainfall at isolated Light rainfall at isolated Dry places | | Dry and clear weather | Rain at many places | Rain at many places | |
| Bilaspur | Bilaspur Light rainfall at isolated Light rainfall at isolated places | | Dry and clear weather | Rain at many places | Rain at many places | |
| Sirmaur | Sirmaur Light rainfall at isolated Light rainfal places pla | | Dry and clear weather | Rain at many places | Rain at many places | |
| Dharampur | Light rainfall at isolated places | Light rainfall at isolated places | Dry and clear weather | Rain at many places | Rain at many places | |
| Kandaghat | andaghat Light rainfall at isolated Light rainfall at isolated Dry a places | | Dry and clear weather | Rain at many places | Rain at many places | |
| Kunihar | Kunihar Light rainfall at isolated D | | Dry and clear weather | Rain at many places | Rain at many places | |
| Nalagarh | Light rainfall at isolated places | Dry and clear weather | Dry and clear weather | Rain at many places | Rain at many places | |
| Solan Light rainfall at iso places | | Light rainfall at isolated places | Dry and clear weather | Rain at many places | Rain at many places | |
| Weather Warning | | | | | | |
| | Thunderstorm and lightening at isolated places | NIL | NIL | Thunderstorm and lightening at isolated places | Thunderstorm, lightening and hail at isolated places | |

General Advisory:-

- Regularly monitor crop for emergence of new pests under prevailing weather condition.
- Reschedule the direct sowing of summer vegetables as rainfall is expected in the next 5 days.
- ✤ Follow crop base agro advisory regularly.
- Farmers should do weeding and hoeing in the standing crops.
- Take precautions against thundering and lightning farmers are advised to avoid the visit in open fields. Stay away from tall trees or other objects.
- After harvesting of the *rabi* crop, do deep ploughing of the fields.
- Apply plant protection measures during clear weather.
- * Use **MEGHDOOT** app for acquiring information regarding agromet advisory in the local language.

SMS Advisory:-

Use hail nets in fruit orchards to protect them from damage.

| Main Crops | Crop Stage | Crop Advisory |
|----------------------|------------------------|---|
| Vegetables/fruits | | - |
| Apple | Flowering | Use hail nets in apple orchards to protect them from damage. Apple crop is in the flowering stage, it is advisable to keep 2-3 bee colonies box per 5 bigha in orchards to improve pollination. |
| Tomato | Transplanting | Farmers are advised to reschedule the transplanting of tomato seedlings in the fields as rain is expected from 26 th April onwards. |
| Beans/ cucumber/Okra | Sowing | ✤ Farmers are advised to reschedule sowing of summer vegetables in well prepared fields with FYM as rain is expected from 26 th April onwards. Soak seed overnight in water before sowing for better germination. |
| Garlic | Ready to harvest | Irrigation should be stopped before 10-15 days of harvesting. Crop should be harvested after attaining 50% of neck fall. If the crop is at neck fall stage and gets damaged due to rain, then arrangements should be made to drain excess water from the fields. |
| Wheat (Low hills) | Physiological maturity | Farmers completed the harvesting and threshing of wheat is advised to shift thrashed crop to safer places. Farmers those are left with harvesting of crop can harvest the crop as weather will remain clear and dry on 24th and 25th April but reschedule the harvesting from 26th April onwards ar weather will remain variable. |
| Natural Farming | Seasonal crops | Farmers doing natural farming can control insect-pest attack by spraying Agniastra, Brahmastra and Neemastra and dashparni ark at weekly interval @3.0 per cent and Jeevaamrit @ 10.0 percent when weather is clear and sunny. Spray of Khati lassi protect the crop from fungal attack. |
| Livestock | | Provide hay of green forage like maize, jowar and bajra etc. with other green grasses to the milch animals in order to enhance milk production and also to prevent from bloat (aafara). Maintain proper hygiene in sheds. Vaccinate against Foot and Mouth Disease (FMD). |

Dr Purnima Mehta Research Associate Dr S K Bhardwaj Nodal Officer