



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin
Govind Ballabh Pant University of Agriculture & Technology
Udham Singh Nagar, Pantnagar, Uttarakhand



Agromet Advisory Bulletin

Date : 20-06-2023

Weather Forecast of NAINITAL(Uttarakhand) Issued On : 2023-06-20(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-06-21	2023-06-22	2023-06-23	2023-06-24	2023-06-25
Rainfall(mm)	35.0	10.0	30.0	35.0	40.0
Tmax(°C)	25.0	26.0	24.0	22.0	20.0
Tmin(°C)	16.0	15.0	16.0	16.0	16.0
RH-I(%)	75	75	80	85	85
RH-II(%)	35	40	45	50	55
Wind Speed(kmph)	8	6	8	8	8
Wind Direction(Degree)	70	90	130	70	70
Cloud cover(octa)	3	4	7	7	8

Weather Summary/Alert:

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderaterain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderaterain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderaterain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderaterain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderaterain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

In the coming five days, there is likely occurrence of light to moderate rainfall from 20-24 June. Maximum & minimum temperature may range from 20.0 to 26.0 deg C & 15.0 to 16.0 deg C, respectively. Wind will blow with a speed of 6.0-8.0 km/hr from the East-north-East direction. Warning: Light to moderate rain/thunderstorm very likely to occur at many places in Kumaun region on 20th June. Light to moderate rain/thunderstorm very likely to occur at many places in hill on 24th June. Light to moderate rain/thunderstorm very likely to occur at many places in hills on 23rd June. Light to moderate rain/thunderstorm very likely to occur at a few places in hills on 21st & 22nd June, 2023.

General Advisory:

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained

from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get

last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

According to the extended range forecast, the predicted trend shows that there was large deficient rainfall of -60% or less from normal in the Nainital district . The mixed NDVI composite map obtained from the India Meteorological Department indicated that the NDVI between 0.2-0.35 for Nainital i.e. agricultural power in the district is moderate. Farmers are advised to download "Meghdoot App" to get last week's weather, weather forecast and agrometeorological advice and "Damini App" to get power information. Meghdoot and Damini apps can be downloaded from Google Play Store (Android users) and App Center (iOS users).

SMS Advisory:

An alert has been issued regarding likely occurrence of thunderstorm accompanied with lightning, intense shower and gusty wind (wind speed 40-50 kmph) at isolated places of hills of Uttarakhand.

An alert has been issued regarding likely occurrence of thunderstorm accompanied with lightning, intense shower and gusty wind (wind speed 40-50 kmph) at isolated places of hills of Uttarakhand.

An alert has been issued regarding likely occurrence of thunderstorm accompanied with lightning, intense shower and gusty wind (wind speed 40-50 kmph) at isolated places of hills of Uttarakhand.

An alert has been issued regarding likely occurrence of thunderstorm accompanied with lightning, intense shower and gusty wind (wind speed 40-50 kmph) at isolated places of hills of Uttarakhand.

Crop(Varieties)	Crop Specific Advisory
	days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.

Crop(Varieties)	Crop Specific Advisory
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.

Crop(Varieties)	Crop Specific Advisory
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.

Crop(Varieties)	Crop Specific Advisory
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month
RICE	Stage : nursery Under irrigated condition, transplanting should be completed in the second fortnight of the month in valley and low hilly areas.
MAIZE	Stage : Sowing Maize sowing should be completed in the lower and middle hilly regions. The weeds can be controlled using Atrazine spray @50 W.P. after 2-3 days of sowing.
KIDNEY BEANS/ RAJMA	Rajma sowing should be done in the second fortnight of the month

Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l. Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l. Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l. Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when

Horticulture(Varieties)	Horticulture Specific Advisory
	shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.

Horticulture(Varieties)	Horticulture Specific Advisory
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P.

Horticulture(Varieties)	Horticulture Specific Advisory
	@ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or

Horticulture(Varieties)	Horticulture Specific Advisory
	Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.

Horticulture(Varieties)	Horticulture Specific Advisory
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when

Horticulture(Varieties)	Horticulture Specific Advisory
	shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.
PEACH	Picking of peach, plum and khumani should be done and sent to the market.
POTATO	Stage: harvesting The potato crop should be sprayed with a solution of mancozeb or copper oxychloride for the disease of the late blight.Farmer brothers, spraying should be done keeping the weather forecast in mind.
FRENCH BEAN	Stage: harvesting Harvest the ripened crop and to control Anthracnose which may occur due to rainfall can be avoided by spraying Carbendazim 50% W.P. @ 1 g/l.Farmer brothers, spraying should be done keeping the weather forecast in mind.
TOMATO	Stage : Harvesting Farmers should harvest the ripened tomato crop. There are chances of occurrence of disease after rainfall so destroy infected plants (when shriveled pitted leaves are visible) to control viral diseases and spray all-purpose insecticides to control sap-sucking insects. Spray Mancozeb 2.5g/l or Copper oxychloride 3.0g/l of water to prevent outbreak of blight. Farmer brothers, spraying should be done keeping the weather forecast in mind.

Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid

Live Stock(Varieties)	Live Stock Specific Advisory
	deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should dtore the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water

Live Stock(Varieties)	Live Stock Specific Advisory
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.

Live Stock(Varieties)	Live Stock Specific Advisory
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water
COW	Vaccinate the animals against tetanus, enterotoxemia and Hemorrhagic Septicemia. To protect the animals from excessive heat using shady trees. To avoid the insufficiency of fodder, the farmers should store the fodder for such times. To avoid deficiency of important nutrients, sufficient amount of salt mixture along with the fodder should be provided.
BUFFALO	Animals between two to four months of age should be vaccinated against black leg/black quarter (BQ). Buffaloes should be kept for wallowing in water