

SERVICE – 4: PROVIDING INFORMATION ON FORECASTED WEATHER AND AGRFOMET ADVISORY

1. Demonstration on application software given
2. Shown partly automated weather forecasted by using tags.

Availability

1. Past weather data for one week. If required before that then IMD has to be contacted.
2. Forecasted weather is for next 5 days.
3. Advisory for five days period
4. AMFU is having partial data for normal weather conditions for various crops

Feedback

1. Season wise crop should be displayed.
2. Provision of uploading logo like Universities, AMFU.
3. An interface is required for adding new variety at district level.
4. Header of logged AMFU and logo should be displayed in generated bulletin.
5. Provision of multiple crop selection.
6. In crop Advisory report format is overlapping.
7. In generated bulletin advisory should come for sector and crop wise.
8. Provision for regional language advisory.
9. Block level advisory should be kept separate to avoid time taken in generating bulletin.
10. Sms/web/Email should have same advisory.
11. Generated bulletin can be emailed as attachment.
12. Whether the page for English and local language can be in one page.
13. Like IMD, CRIDA and KCC sending advisories to farmer. Suggest that advisory should be from one source to avoid confusion. IMD can be made one source.

MODE OF DELIVERY

1. If there is no mobile it can be displayed at that bottom of the TV channels.
2. Also through eChoupal, gram Sabha, CSC, ePanchayat.

Expectation from state/District

1. Crop wise standard week, general advisory, agro met advisory, phenophase, standard weather condition.
2. Soil type for state district wise and crops being cultivated.
3. NORMAL WEATHER CONDITIONS for various crops from State /Districts.

Plant protection

1. Pest, disease, prevention for each state district crop wise phenophase wise is required.