

Technology Apps



Some Prominent Farm Technology Apps for Farm Management and Market **Information**

























Name	Services
Cropin	Robust & flexible system for Farm Management, traceability & output predictability; Accountable & efficient Operations; Alert Log & Management (pest infestation, diseases etc.); Incorporates end-to-end solutions; Satellite and weather input based advisory; Crop reports & insights – easy reporting on-the-go; Geo tagging for accountability & accurate predictability
Farm need	Farm need app is an enabler for smallholder farmers. It enables farmers' access to finance, bespoke information on weather, disease and crop management. The simple app also enables farmers' access to right input and creates market access. Farm need is available in English and other vernacular languages
Soil health card	Used for registration of soil samples, collected at farm fields and for sending this information to the National Soil Health Card Portal. Mobile application captures the longitude and latitude of the place automatically where samples are collected thus ensuring authenticity of the sample collection and correctness of the information.
Agrostar	One-stop solution for all agri-needs like seeds, crop protection, nutrition and also hardware belonging to best agri-brands in the country. Information about crop-solutions, the cost of product per acre, precautions, sowing methods, preventive and curative measures, some of the common crop problems and diseases, etc.

Some Prominent Farm Technology Apps for Farm Management and Market Information

Name	Services
Fasal	Sensor device which is installed in the farm which detects pests, disease, irrigation Fasal monitors critical parameters 24x7x365 from your farm and uploads it to Fasal cloud platform The data is then analyzed and presented, making your crop's health accessible to you anytime, anywhere on any device for data-driven decision making. Farm level data is then used by our prediction engine to predict the ideal growth conditions, resource requirements including irrigation, sprays, fertigation, and other preventive measures. Farmer gets notified on his device and acts accordingly.
Fyllo	Keep your farm's soil, environmental and crop health data always in your hands. Know when and how much to irrigate your farm directly on your mobile. Get predictions about diseases and pests. Know when to spray for diseases. Get hourly and daily weather predictions for your farm
IFFCO Kisan	Provides the latest mandi prices, weather forecast, agricultural advisory, best practices tips related to agriculture, Animal Husbandry, horticulture; a buyer and seller platform, and all agriculture related news and government schemes.
Kisan Suvidha	Provide information on weather of current day and next 5 days, dealers, market prices, agro advisories, plant protection, IPM Practices etc. Unique features like extreme weather alerts and market prices of commodity in the nearest area and the maximum price in state as well as throughout India
Crop Insurance	To calculate the Insurance Premium for notified crops based on area, coverage amount and loan amount in case of borrower farmer It can also be used to get details of normal sum insured, extended sum insured, premium details and subsidy information of any notified crop in any notified area.
Anantham	Digital platform where the growers have access to Syngenta's expertise and can enjoy all related information. With the latest inputs from their experts on and off the field, ANANTHAM is a one-stop digital solution, designed and developed to suit the crop solution requirements of Indian growers.
Agri-market	To secure information about market price of crops within 50 km of the device's location. This app automatically captures the location of person using mobile GPS and fetches the market price of the crops in those markets which falls within the range of 50 km.
My Agriguru	It aims to assist them in their journey towards better and innovative farming while boosting their incomes. This agriculture app strives to ensure that every farmer in India has access to the latest agricultural technology and techniques so that they are able to raise healthy crops.