Comparative Analysis of Agricultural Advisory and Crop Management Solutions

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Feature Category** | **Krushi Advisor** | |  | | --- | |  |   **SL Paddy Fertilizer**   |  | | --- | |  | | **Crop Forecasting**  **(Boga Purokath)** | **National Pest Surveillance** | **Competitor Solutions** |
| Real-Time Weather Updates | Provides current weather and forecast information relevant to specific local agricultural requirements. | - | - | - | Competitor 1: Location-based weather updates-temperature, rainfall, humidity, wind speed |
| Weather Forecast & Alerts | Warning about heavy rains, droughts, and extreme conditions that may affect farming activities | - | - | - | Competitor 1: Weekly forecast, heavy rain/drought warni |
| Watering Plans | Irrigation scheduling based on real weather conditions in real-time | - | - | - | Competitor 1: Irrigation Scheduling, Efficiency on Rainwater Usage |
| Offline Mode | Allows access to key data offline | - | - | - | Competitor 1: Allows users to view stored data offline |
| Yield Calculation | Prediction of Crop Yield Analysis- based on historical and current data | Yield estimates for actual crop cycles | Crop-specific growth and yield forecasting | - | Competitor 2: Yield prediction monthly, based on planting date, crop type, and environmental factors |
| Consumption & Sales Tracking | Allows the user to track their crops for family consumption vs. surplus | Sales tracking feature that allows the user to forecast their potential sales | - | - | Competitor 2: Tracks family consumption vs. available surplus for sale |
| Financial Tools | Predicts income; allows for budget planning and sales analytics | Profit Analysis of Crop Cycles | - | - | Competitor 2: Allows profit/loss analytics, inventory tracking |
| Crop Placement & Yield Insights | Makes suggestions on what type of crop a farmer should plant based on soil quality, market trends, and the size of the land. | - | - | - | Competitor 3: Allows suggestions for crops to be grown based on the size of land, quality of the soil; shows yield and market pricing |
| Disease Diagnostics | Diagnosis of popular crop diseases with treatment guidance | - | Pest forecasting to predict the infestation | Disease outbreak monitoring and notifications | Competitor 3: Identifies diseases in crops and, accordingly, suggests treatment and prevention measures. |
| Market Integration | Allows farmers to connect with the nearest local buyers to sell off surplus produce. | - | - | - | Competitor 3: Marketplace for listing of surplus produce; location-based matching for nearby buyers |
| Pest Control | Recommends natural and chemical pest control methods based on the type of crop and infesting pest | - | - | Notifies farmers about the outbreaks of pests in their locality, with advisories on its control and prevention. | Competitor 4: Advises on pest control based on crop and pest type. |
| Soil & Climate Analysis | Analyzes data of soil and climatic conditions to recommend crops that will thrive well under local conditions. | - | - | - | Competitor 5: Based on the soil type, climate, and other environmental factors of a place, it recommends crops |
| Plant Buying Suggestions | Find local nurseries and suppliers of inputs for crops and compare prices for the items. | - | - | - | Competitor 5: Plant purchase options by location, comparative pricing, availability, and nearby seller suggestions |
| Pest and Disease Surveillance | Gives regional pest and disease trends, with early warnings and recommended control measures. | - | - | Real-time analytics on pest and disease trend alerts | Competitor 3 and 4: Real-time diseased diagnosis and pest monitoring options, including picture-based diagnostics |