



## PRODUCTION | PERFORMANCE | PEOPLE

A Comprehensive SEED Development ERP Software



#### **About SEDOTS**



SEDOTS Info Technologies P Ltd (SEDOTS) is a technology driven company and provides Innovative IT Products, Services, and Solutions & Infrastructure to its clients. We pride ourselves on delivering quality and value addition to our customers thereby exceeding their expectations. We understand industry needs and deliver solutions that leverage the process knowledge of our consultants. The company was founded in 2009 by a team of IIT & IIMs Alumni who wanted to overcome the routine and create a company that would act in the market not only for business success but for the sake of Technology itself. Thus, the vision of the company was defined — "To develop and deliver innovative technology solutions for a better tomorrow"

SEDOTS has developed a range of solutions for entire broad spectrum of Industry verticals and gained ample experience in the services we offer: Custom Enterprise Software Development, Mobile Application Development, IT Infrastructure, Business Consulting Services, Training & Skill Development Services, Project Management Services, Technical Surveys & Assessments and Business Advisory Services.

The Company's Global Delivery Model provides for the best resources to be drawn from its vast talent pool across the globe to offer optimal solutions.

For more details log on to www.sedots.com

## Industries

- IT and Telecom Industry
- Pharma-Helathcare Industry
- Financial Services Industry
- Agriculture and Plantation Industry
- Transportation and Logistics Industry

SED TS

- Fertilizers and Chemicals Industry
- Entertainment and Media Industry
- Education Sector

## SEDOTS Core Technology Verticals

- Enterprise Applications
- Mobile Solutions
- IT Infrastucture
- Business Consulting Services

#### **About SEEDSGROW-ERP**



"SEEDSGROW-ERP" is an Innovative Agro Software developed by SEDOTS Info Technologies Private Limited to take care of all processes and operations in the seed production life cycle of Seeds Development Companies and Corporations. It is at its best in providing necessary information to all its stakeholders for planning and decision making across the departments and branches of an Organization, which also supports to perform Operations and Management in an efficient and Systematic way.

For more information, visit www.seedsgrowerp.com



#### Salient Features of SEEDSGROW-ERP

- Real time Monitoring and Assessment of Seed Production
- Implements Best Quality Control practices
- Ensures Higher Seed Production
- Efficient Sales and Marketing
- Highly Integrated Centralized ERP System for Effective Decision Making
- Improves the Financial Credibility of an Organization
- Strengthens the Farmer services and relationships
- HHD devices facilitate for weighment process at Weigh Bridge sending real time information directly to central server
- Helps Seed Certification Agencies (SCA) and field Supervisors to Monitor and Tracking of Seed Lot numbers at all stages of Production process
- Encrypted ERP software with secure data
- Promotes Organization readiness for future developments



SEEDSGROW-ERP MODULES are helpful in assuring seamless seed production cycle both Quantitatively and Qualitatively. It also ensures distribution of various seed crops of different classes considering various Genetic and Agronomic Principles, Seed Production programs in different Agro-Climate zones of state and bring new and innovative seed technological advancements to the farming community in efficient way.

#### **SEEDSGROW-ERP Main-Modules**



**QUALITY CONTROL** 

**ENGINEERING** 

**ADMINISTRATION** 

STORES

MARKETING

**MASTERS** 

MIS REPORTS

## **SEEDSGROW-ERP Optional Modules**

HR

**ACCOUNTS** 

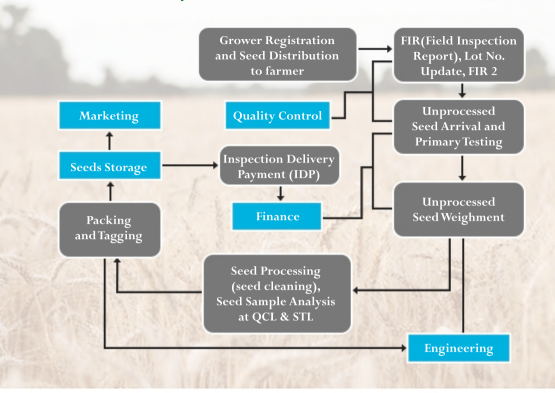




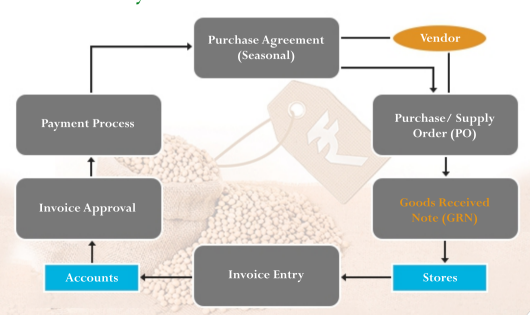


## **Seeds Production Cycle**





## **Seeds Purchase Cycle**



#### **SEEDS** GROW **Stores Flow Cycle** Stores Inward Outward Seed Stock Seed Stock Packing **Packing Material Outward** Inward **Material Inward** Outward Goods Received **Goods Received General Sales** Material Note (from Note (from Transfer Supplier) (GRN) Supplier) (GRN) Outward Supply to **Sale Point** Internal Material Material Transfer Material Transfer Inward Transfer Seed Outward



Note: All the above schema cycles are highly customized as per Individual client requirement

From Production (Farmer)

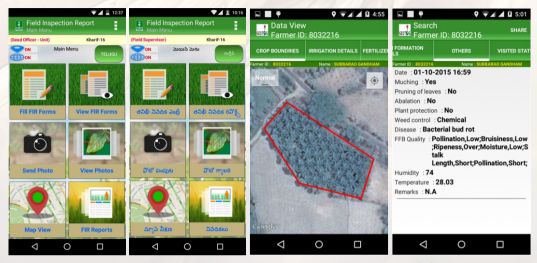
Return from Sale Point



## Field Inspection Report (FIR)



Field Inspection Report (FIR) is a RealTime Mobile Application for Seed Officer/ Field Supervisor as a Comprehensive crop inspection tool for monitoring the seed/crop development during all the stages. FIR App is available on Android, iOS and Windows.



**Multilingual Mobile App Versions** 

Available in:







### **Key Features and Benefits of SEEDSGROW-ERP**

# **Benefits to Companies/**



- Monitoring of all Modules in a Highly **Integrated Centralized ERP** System
- **Easy Management** of Seed Production cycle at different levels
- Reduces time for **Decision Making**
- ERP System eliminates repetitive process and greatly reduces manual
- Generate Customize Reports and Analysis
- Builds high quality customer service
- Highly Inter-operatable Modules
- **Encrypted and secured** information
- **FIR App** is useful in predicting qualitative and quantitative **Estimations** and Assessments
- Effective cost control in a real time

#### **Benefits to Stakeholders**

- Effective **Implementation** of Government Schemes for Agro-sector
- Integration of Adhaar card of farmer to Schemes to avail farmer Subsidies and incentives from the Government
- **Effective planning** of irrigations and other water Schemes for farming community
- Ease of Selling of seeds at sale points and **Buying** of seeds by the local farmers
- Authentic data availability to the Agriculture Census Board
- **Resource Conservation activities** and enhanced market access



#### **Benefits to Farmers**

- Better quality seeds distribution
- Ensures more desirable quality crop seed with regular crop monitoring
- Facilitates **technological advancement** in crop seed cultivation practices
- Qualitative and quantitative enhancement of seed production
- Reduces crop damage losses
- Reduces the **crop plot rejection**
- **Ease of Payment/Transactions** to farmers from seed Corporations/ Companies
- Effective cost-control of farmer leading to self-sustain
- It plays a crucial role in prevention of seed mixing with providing exact lot numbers



#### **Our Strengths**

- Skilled Man power
- High Productivity
- World Class Infra-structure
- Resources Building Capacity
- Project Scalability
- Quick Response

## **Our Expertise**

- Rich Project Experience
- Quality Assurance
- Timely Delivery
- Client Satisfaction
- Effective Project Management
- Highly Competitive Pricing

## **Our other IT Agro Products**







#### **Our Clients**















#### SEDOTS Info Technologies (P) Ltd.