

Seed Tracking System STS version 1.0.1

STS Version 1.0.1

The Seed Tracking and Tracing System enables Production Managers to track a product from Breeders' Seed to Certified Seed and to trace backwards from Certified Seed to Breeders' Seed, particularly aimed at identity preservation and quality assurance. This facilitates solving problems faced by product non-conformance in customer experience or at some point in process. Tracking and tracing are an important aspect of Quality Assurance, especially for variety identity in filed inspections. Genetic analysis will assist in genetic purity assurance. The key attributes of this system are labelling and reporting of source and output seed productions.

Features Include:-

- Grower Identification
- Source and product identification
- Source Seed Lot (which also corresponds to Class, Crop, Variety, Year & Origin)
- Seed Produced Lot Number, automatically generated based on Code
- Season of production, Seed Quantity Sown and Seed Field location
- Registration of each seed crop
- Quantity of seed produced is also recorded
- Print Inspection Report Forms and seed production summaries
- Generation of Seed Unit, Tracking and Tracing Reports

System Requirements	
Operating System	Windows XP, Windows 2007, Windows 8, Windows 10
Database	Microsoft Access 2000-2016
Support	Support for customization, installation and operation is available from Mukushi Seeds

Package Pricing

Package	Number of Machines	Prices
STS Version 1.0.1	Main Machine	\$1 000.00
Software (Including 2 day Training)		
	2 to 3	+\$ 250 per Machine
	Above 3	+\$200 per Machine

Installation

Return Air Ticket and Accommodation (2 Days)

- 1 Day Installation
- 1 Day's Training

Online Support (Free)

Software Replacement

Package	Number of Machines	Prices
STS Version 1.0.1 Software	Main Machine	\$750.00
	2 to 3	+\$ 125 per Machine
	Above 3	+\$125 per Machine

Return Air Ticket and Accommodation (1 Day)