



# AGRO BUSINESS SYSTEM

## ERP SOFTWARE FOR YOUR SEED COMPANY

## ABS Quality module

- **Support the entire logistic flow by using flexibly definable protocols that support the sample taking and quality testing process**
- **Quality normalization and classification allows accurate inventory management**
- **Laboratory planning through organized activity steps per determination method**
- **Full registration of all quality tests, used materials and equipment**
- **Up to date overview of result progress and status of the test**

The Quality module includes all the operational quality activities for handling samples coming from inventory, processing activities or third parties. The process of testing these samples in a laboratory, greenhouse or field environment and the process of calculating the results into correct and reliable quality figures is completely automated in ABS.

ABS uses of a very flexible, but controlled quality protocol which covers all activities and can very easily be adapted to unforeseen situations. For every process, the quality protocol defines the sample and determinations combinations that are relevant.

Sample taking is a continuous and intensive process. In ABS this process is highly automated, fully planned and easily monitored.

The inventory sampling process handles the regular sample taking process (time based) and special sample taking process based on the expected shelf life of a batch.

Results coming from external tests are recorded in the system and handled as integrated quality information of the batch.

Quality tests are created automatically by the system. Every test is a combination of one ore more activities. ABS makes planning these activities very easy and effective for an optimal use of the available capacity.

The data entry can be recorded using handheld computers.