

Your IT Partner for biology & agronomy applied research

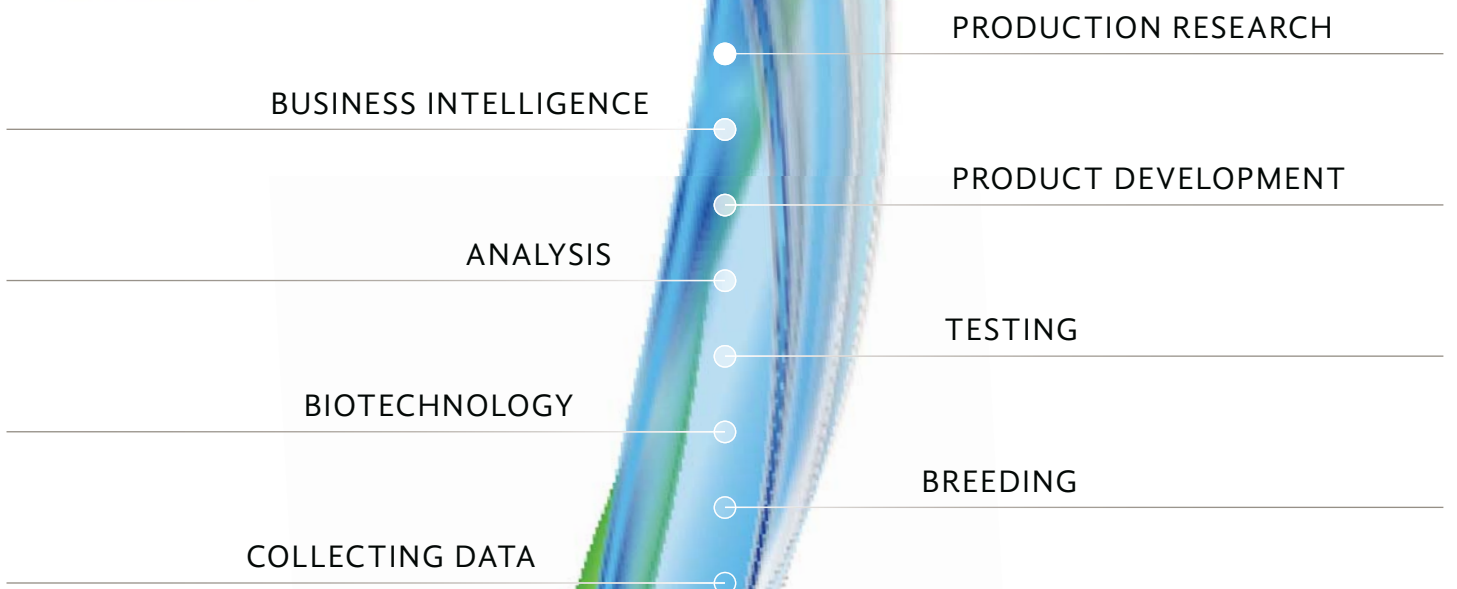


RnDExperience™



INTEGRATED
SOFTWARE
FOR RESEARCH
DEPARTMENTS

Editions



d o r i a n e . c o m



30 years value experience on IT RnD for vegetal agronomy



Manages, shares and analyzes data and processes in biotechnology and agronomy.

RnDExperience™ leads researchers to their goals : helping them focus on their customer's experience feedback.



The cloud edition of RnDExperience

- Full configured, include ontology by separated crops : Corn, Wheat, Rice, Cotton, Tomato...
- All services included in a monthly fee.
- Separated database for each customer.
- Sharing of experience between customers for IT configuration and ontology.



The Pre-configured edition for multicrops and user evolutive configuration of RnDExperience

- Fast starting thanks to the already configured RnD protocols.
- Germplasm coding rules already defined.
- Enable specific evolution of the database structure and tools. Can be hosted on cloud or customer servers.



RnDExperience fully configured to fit your specific business rule

- Starts with an audit of the customer's RnD processes by its IT team and Doriane consultants.
- Enable definition of brand new processes and specific interfaces with heterogeneous data environment.
- Requires strong commitment of business and IT customer teams.



Offline data collection software.

It is designed to rapidly and safely enter heterogeneous phenotypic observations and measurements on a large number of items in the field, warehouse or laboratory.

FREE

- Discover the application: Try the functionalities with real data, check out the handy interface.
- Connections to many measurement devices and printers.
- Not limited in time use, and enough for small trials.

PROFESSIONAL

- All the features to collect plant observations and measurements.
- Image capture from webcam.
- Export/Import with Excel files for data processing and configuration.
- Voice recognition for hand-free input.

ENTERPRISE

- Manage research department's mobile device fleet.
- Enhanced performances.
- Security by control of user access.
- Automatic data synchronization.

