



PLANTS MANAGER

LabCollector LIMS Add-on

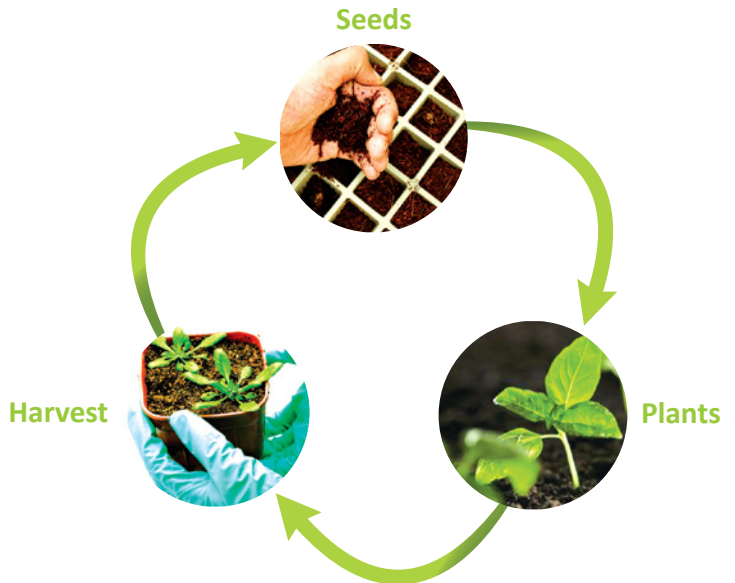
Manage your plants experiments from seeds to harvest

The **Plants Manager** add-on for LabCollector is a network based system that enables laboratories to keep track of seeds and plant growing in experimental trays and fields.

All seeds generations will be tracked. Barcode identification support and storage management are included.

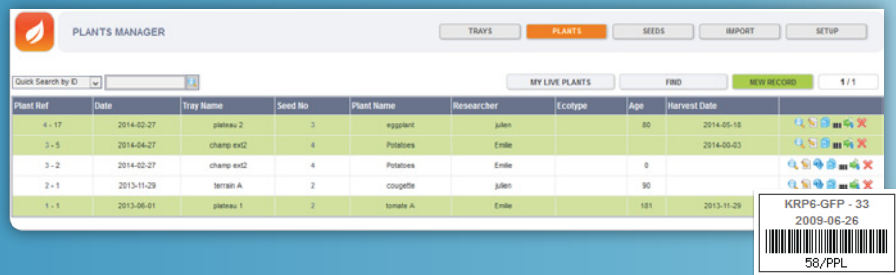
Plants Manager is suitable for labs interested in a friendly application for experimental greenhouse management.

“Optimal traceability for your transgenic plants growth and crossing”



Integrated management tools:

- Custom fields editor
- Construct identification
- Seed generation tracker
- Storage manager
- Barcode identification
- Plant generation navigation
- Files imports
- Multilanguage interface



Includes a mobile harvest method for your plants & seeds in open fields or greenhouses



Scan plants

Scan seeds

Import in Plants Manager

Contact USA
 sales.us@agilebio.com
 Phone: +1 (347) 368 1315
 Fax: +1 (800) 453 9128

LabCollector
 www.LabCollector.com

Contact EU and Worldwide
 sales@agilebio.com
 Phone: +33 (0)1 41 79 15 85
 Fax: +33 (0)1 72 70 40 22

Enhance your lab management with a collaborative database

LabCollector features

- ‡ Central information database
- ‡ Any kind of storage management
- ‡ Automatic data imports/exports
- ‡ Bioinformatics tools
- ‡ Barcodes and labels generation

LabCollector benefits

- ‡ Easy to use and fully customizable
- ‡ Full-web application (intranet or extranet)
- ‡ Perpetuation of information and traceability
- ‡ Secured and compliant environment
- ‡ Unlimited users and perpetual license

“Improve your lab
storage: find the right
thing at the right place!”

30 DAYS
FREE TRIAL

Download a 30 days FREE TRIAL
www.LabCollector.com

Contact USA
sales.us@agilebio.com
Phone: +1 (347) 368 1315
Fax: +1 (800) 453 9128

LabCollector
www.LabCollector.com

Contact EU and Worldwide
sales@agilebio.com
Phone: +33 (0)1 41 79 15 85
Fax: +33 (0)1 72 70 40 22