BMS Pro

The Breeding Management System (BMS Pro) provides the software tools that you need to manage integrated plant breeding activities, using both phenotypic and/or genotypic data, in one comprehensive package.

Make the most of your breeding program, season after season:

Prepare

Manage all steps of the breeding cycle: germplasm, trials, nurseries and seed inventories, keeping continuous genealogy records.

Analyse

Analyse your field and lab data with efficient and visual statistics, including single-site, multi-site and multi-year analyses.

Select

Cross selected germplasm based on genetic values by complementing phenotypic selection with marker technology.

Now available in the cloud

For ease of access by team members and

for tech support, updates and backups.

Deploy

Personalise your workspace, customise crop ontology, keep your data safe and share it with team members.

Get support

Find us online to access breeding products and services, technical support, educational material, peer communities and more.

Bring it in the field

Use your handheld device for electronic data capture and to create portable field maps, labels and data collection sheets.

Visit our website for a free trial:



@IBPlatform • /IntegratedBreedingPlatform:









BMS Pro

The Breeding Management System (BMS Pro) provides the software tools that you need to manage integrated plant breeding activities, using both phenotypic and/or genotypic data, in one comprehensive package.

Make the most of your breeding program, season after season:

Prepare

Manage all steps of the breeding cycle: germplasm, trials, nurseries and seed inventories, keeping continuous genealogy records.

Analyse

Analyse your field and lab data with efficient and visual statistics, including single-site, multi-site and multi-year analyses.

Select

Cross selected germplasm based on genetic values by complementing phenotypic selection with marker technology.

for tech support, updates and backups.

Now available in the cloud For ease of access by team members and

Deploy

Personalise your workspace, customise crop ontology, keep your data safe and share it with team members.



Get support

Find us online to access breeding products and services, technical support, educational material, peer communities and more.

Bring it in the field

Use your handheld device for electronic data capture and to create portable field maps, labels and data collection sheets.

Visit our website for a free trial:



@IBPlatform • /IntegratedBreedingPlatform:

















The Integrated Breeding Platform (IBP) helps plant breeders optimise their programs to yield more and better crops:

Tools

- o breeding management system
- o germplasm & markers
- o crop information and databases

Services

- o genotyping providers
- o phenotyping & protocols
- o climate & location analysis

Support

- o educational material
- o peer communities
- o help desk

Find assistance in your region:

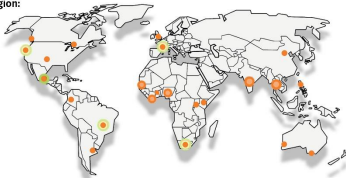
more than 2500 registered members benefiting from our online resources

solutions for national programs, universities, CGIAR, R&D teams and networks, universities and SMEs

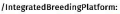
300+ users of the Breeding Management System (BMS) for better plant breeding worldwide

focused presence and support in developing countries

a holistic, responsive and dedicated approach that adapts to your needs



















Tools

- o breeding management system
- o germplasm & markers
- o crop information and databases

Services

- o genotyping providers
- o phenotyping & protocols o climate & location analysis

Support

- o educational material
- o peer communities
- o help desk

Find assistance in your region:

more than 2500 registered members benefiting from our online resources

solutions for national programs, universities, CGIAR, R&D teams and networks, universities and SMEs

300+ users of the Breeding Management System (BMS) for better plant breeding worldwide

focused presence and support in developing countries

a holistic, responsive and dedicated approach that adapts to your needs

