Agriculture

Plant breeding

With a TAGARNO microscope

Results

Develop and refine

Quickly do plant breeding procedures with a digital microscope

Using a digital microscope for plant breeding processes means optimizing the development process when breeding new seed varieties. Zooming in on the plant makes life easier for the technicians. It is also speeding up the process and advances the plant breeding timeline.

In the world of beer brewing, cultivating this part of the plant breeding process, means not only easiness but also improved quality of the work. Users are having less pain in their backs and necks. Colors and shapes are perceived in a realistic manner. All with the purpose to develop new products and refine the tasting experience.

With a digital microscope, work is viewed on a screen, straightening the back and releases eye strain. Securing appropriate working conditions and happy employees with less sick leave.

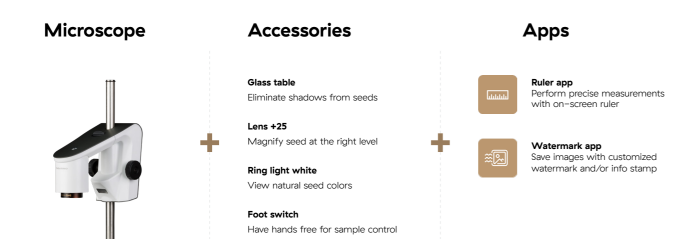
Replacing our old optical microscopes with smart digital microscopes created a more

healthy working environment

Annette Gliese, Senior Technician **Carlsberg Research Laboratory, Denmark**

The perfect package for

Plant breeding



Replacing our old optical microscopes with smart digital microscopes created a more healthy working environment

Annette Gliese, Senior Technician

Carlsberg Research Laboratory, Denmark



Contact

Want to know more?

Take a look at tagarno.com or contact your local TAGARNO distributor if you want to see how you can optimize processes and improve quality.

tagarno.com

TAGARNO