

Agriculture

Germination capacity test

With a TAGARNO microscope

Results

Clearly check germination

Use a digital microscope for the seed germination test procedure

A digital microscope is an efficient tool for seed germination test procedures. It ensures the quality of the seed analysis and at the same time, the operator can to quickly do the testing without any needless strain.

Zooming in on a single seed, makes it uncomplicated to take a close look at the germ and quickly check the germination capacity.

With a digtal microscope, work becomes much less strainful and more efficient. By lifting the head and viewing the work on a screen instead of bending over an ocular or loup lamp, neck and back are in a comfortable working position. In the end, this means happier coworkers who are able to carry out high quality in seed germination procedures.

> Using a camera microscope makes it effortless to create, save and share sharp images to use as documentation

Helle Holdgaard, Laboratory Technician Nordic Seed / Danish Agro

Germination testing

The perfect package for

Microscope



Accessories

Foot switch Have hands free for sample control

Ring light white View natural seed colors

Lens +10 Magnify seed at the right level

Apps

Ruler app Perform precise measurements with on-screen ruler

Watermark Save images with customized watermark and/or info stamp

Case study

TAGARNO makes it easier to cooperate when checking the germination capacity

Anne Baggesgaard, Laboratory Technician Nordic Seed / Danish Agro

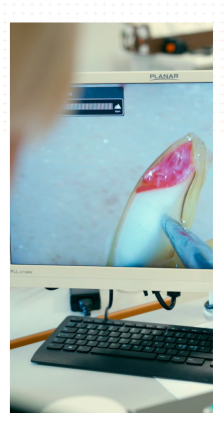
Before implementing digital microscopes in their laboratory, Danish seed company Nordic Seed used magnifying lamps as well as stereo lights to perform germination capacity and seed purity testing processes.

This caused staff to often suffer from stiff necks from working in the same working posture for 37 hours a week, causing sick leaves and tough work days.

Helle Holdgaard is a Laboratory Technician and has been working at Nordic Seed for the past 20 years, performing seed purity testing procedures in different ways and performing purity analysis.

In her job, Helle uses a TAGARNO microscope, which has a significant value for her in her daily job, since it has made her work much easier.

Read the case at tagarno.com



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