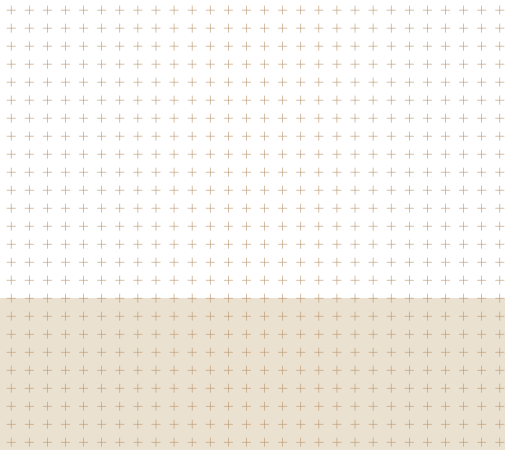


Agriculture

Seed coating recipes

With a TAGARNO microscope



Results

High seed coating quality

Develop high quality seed coating and secure the business

A digital microscope forms an efficient tool to ensure the highest quality of seed treatment recipes. This secures the foundation of the business and establishes a more frequent release of new products on market.

When zooming in on the coated seeds, viewing the surface of the seed up close gets as easy as that. Easily check the distribution and the spreading of the film coating to secure the quality of the product. Evaluate the quality of the application process and adjust the coating recipe accordingly.

Introducing this digital approach as a replacement for older microscopes helps business optimize both processes, employer satisfaction and the results of the final product.

It has really improved our communication with our clients, internal as well as external ones. It's a lot quicker

Brigitte Fléché, Head of Seedcare Institute
Syngenta, France

The perfect package for

Seed coating recipes

Microscope



Accessories

Glass table

Eliminate shadows from seeds

Lens +25

Magnify seed at the right level

Ring light white

View natural seed colors

Foot switch

Have hands free for sample control

Apps



Measurement app

Do precise and custom measurements of the seed



Watermark app

Save images with customized watermark and/or info stamp



Ruler app

Perform precise measurements with on-screen ruler

“One of the best things is that it is so easy to take pictures”

Brigitte Fléché, Head of Seedcare Institute
Syngenta, France

Syngenta, France uses digital microscopes for the evaluation of their seed treatment recipes. They find the TAGARNO microscope really simple to use and it requires no maintenance. Instead of sending seed samples around, they now exchange images, since it is so easy to take pictures with the digital microscope.

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