

Agriculture

### Purity determination

With a TAGARNO microscope

#### Results

#### Purity analysis of seeds

Do the purity analysis of seeds with a camera microscope

With a camera microscope from TAGARNO, easing the analysis work and at the same time becoming more efficient is obtainable. Camera microscopes used in agriculture are highly ergonomic and will allow users to work in ways which is much less strainful.

When zooming in on the seeds, using the camera microscope, it gets easy to point out impurities when performing purity analysis of seeds. Rapidly spot weed seeds, seeds of other species or inert matter such as broken seeds, soil particles or any other non-seed items.

Photo documentation of the purity level, is only only one click away, making it painless to save and share documentation with customers and colleagues.

> The magnification capabilities, autofocus, preset features and the fact that you can easily save images made this a very attractive solution for us

Phil Green, Technical Manager Fengrain, UK

## **Purity determination**

The perfect package for

#### Microscope



#### Accessories

Food 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

# The training and implementation went smoothly

Phil Green, Technical Manager Fengrain, UK

UK seed company Fengrain has replaced their outdated microscopes and succesfully implemented digital microscopes at their seed laboratory. 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