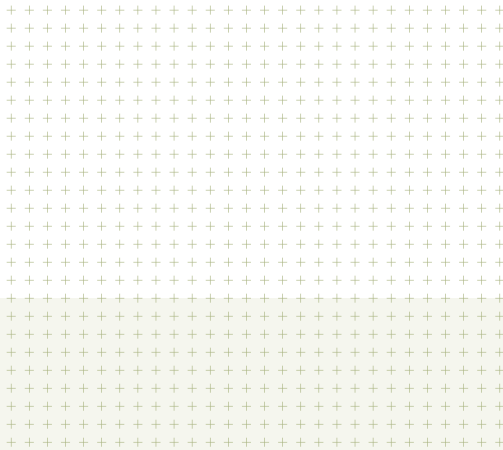


Foods

Animal feed

With a TAGARNO microscope



High product quality

Effective quality control of animal feed

Quality of animal feed analysis gets highly objective and effective

Using a dedicated software app on the digital microscope, quality of fish feed analysis gets highly objective and effective. A camera microscope is thereby a way to automate the quality control of animal feed by controlling product size and adjusting production accordingly.

From performing highly manual to automated procedures, both customers and employees will greatly benefit from implementing a camera microscope for quality control.

It is central that the size, nature and color of animal pellets in a given production is correct. Using a camera microscope and

dedicated software app will ensure these important parameters. At the same time the measurements will be representative of both length and diameter. It will also check the distribution of the pills, making sure that every thing is up to standard.

Our quality analysis are **more objective and effective now that we use the app**

Jacob Mikkelsen, NIR Specialist & Data Scientist
BioMar, Denmark

The perfect package for

Quality control of animal feed

Microscope



Accessories

Lens +10

Magnify at the right level

Ring light white

View natural sample colors

Optical diffusor filter

Minimize reflections

Back light

Enhance object contours and eliminate shadows

Apps



Particle analyzer app

Measure and count sizes and shapes

“Our quality analysis are more **objective and effective** now that we use the app

Jacob Mikkelsen, NIR Specialist & Data Scientist
BioMar, 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