

Particle analyzer app

# Analyze sizes automatically and objectively

Especially for quality control in feed and food industries, the purpose of the Particle analyzer app is to secure the required level of quality.

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

Jacob Mikkelsen, NIR Specialist & Data Scientist **BioMar, Denmark** 

**TAGARNO** 

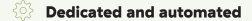
Optimize

## Easy size check to ensure quality

In particular, identifying and measuring sizes and shapes of smaller objects such as pellets is the heart of the software. The software app also makes it easy to compare samples inspected by different operators since everyone is using the same settings. It is the end of manually measuring and evaluating small pellets and the beginning of an automated approach.

How to

### Dedicated app that secures quality standards



- Dedicated software
  Using a dedicated software app on the digital
  microscope, quality of fish feed analysis gets highly
  objective and effective.
- Automate and adjust accordingly

  A camera microscope is thereby a way to automate the quality control of animal feed by controlling product size and adjusting production accordingly.



### **Ensure and document quality**

Representative analyses for securing standards

Measuring length and diameter as well as checking the distribution, makes sure that every thing is up to standard.

### Use also for retention and R&D processes

During retention analysis and R&D processes, the microscope with a focused magnification effort will do the job.

For the best results, use the following accessories Back light, Ring light white, Light controller, Lens +10 and Optical diffusor filter.



tagarno.con