

# Mycomaster

## Key advantages

### Accurate on-site analyses



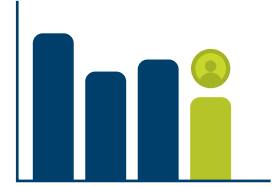
### Fast and reliable decisions



### Efficient and easy to use



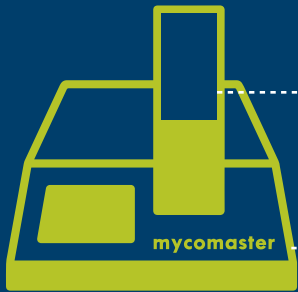
### Cost-effective procedure



## Pinpoint mycotoxin levels in raw materials and final feed

Measuring mycotoxin levels in feed can be time-consuming and requires specialised and costly methodology. Trouw Nutrition offers you a tool to analyse mycotoxins without the need for a third-party laboratory. Mycomaster provides rapid, cost-effective and quantitative mycotoxin analyses of over 40 validated feed raw materials and final feed. And it works on-site, bringing flexibility to testing frequency, in support to quality control, formulation decisions and remediation strategies dosage. Mycomaster is designed to upload results directly to a global database after analysing. This enables the user to access (anonymous) data from other producers around the globe.

## Mycomaster gives full control over mycotoxin levels in feed batches.



The complete Mycomaster kit is easy to use in any location

You can quickly analyse the 6 most common mycotoxins (AFLA, DON, ZEA, OCHRA, FUM, T2-HT2)

It takes between 5 and 15 minutes to perform analysis

## The Mycomaster toolkit has 2 boxes



### Box 1 contains

- Mycomaster reader
- a centrifuge
- scale
- sample grinder
- lab accessories

### Box 2 contains the disposables to perform the mycotoxin analysis

- extraction powder
- mycotoxin strips

## Delivering quality solutions worldwide



Technical support is given by Masterlab, the global laboratory organisation of Nutreco.

© Trouw Nutrition. The trademarks shown in this document are registered in The Netherlands, The USA and other countries. These trademarks are owned by Selko B.V. or Micronutrients USA LLC or Trouw International B.V. IntelliBond products are registered as Selko IntelliBond in The Netherlands, and other countries.