



Scan the code to know more about the services of **Trouw Nutrition**

OUR PURPOSE  
*Feeding  
the Future*

Trouw Nutrition India Pvt. Ltd.  
Unit No. L4 04, SLN Terminus, Survey No. 133,  
Besides Botanical Gardens, Gachibowli,  
Hyderabad - 500032, Telangana, India.  
T: +91 40 2988 0258  
E: [customercareindia@trouwnutrition.com](mailto:customercareindia@trouwnutrition.com)  
W: [www.trouwnutrition.in](http://www.trouwnutrition.in)



@trouwnutritionindia

## Selko® Moisture Dosing System (MDS)

Pre-sets dosage to ensure **ACCURACY**



Pre-set **adjustable**  
formula & batch volume



Accurate **dosage** of products



System designed to ensure **MOISTURE OPTIMIZATION**

**Selko MDS offers flexibility:**

- Pre-set dosage of hydrating solution
- Full control of dosage
- Enables preparation of hydrating solution by pre-set formulas and pre-set batch volumes

**Remotely**  
monitored/accessed (optional)



Pinpoints mycotoxin levels in raw materials and feed



Gives full control over mycotoxin levels

Mycomaster offers speed:

- Easy to use kit
- Quick analysis of 6 most common mycotoxins
- Takes 5 minutes to perform analysis

Accurate on-site analyses



Fast and reliable decisions



Efficient and easy to use



Cost-effective procedure



Better feed choices today



Unlocks the real nutritional value for better DECISION MAKING

NutriOpt On-site Adviser offers precision:

- Quick assessment of ingredients' quality
- Accessible nutritional advice to optimize diet
- Bringing lab to the samples – make assessment without samples leaving the site
- Dedicated support from our animal nutrition experts

Quick and reliable decision making



Easy to use on field or farm



Supported by our large online database



Pre-sets dosage to ensure accuracy



Assures ACCURACY in dosing of water additives

Selko IWS offers accuracy:

- Safety and control over products being supplied through water
- Proportionate and direct dosing of products in waterline
- No manual intervention

direct application



of no need for pre-solution

steady pH level



control



over total water consumption