# Feed and Ingredient Packages

2025





# INGREDIENTS AND FINISHED FEEDS

**Package I** Crude protein, moisture

**Package II** Crude protein, moisture, calcium, phosphorus, potassium, magnesium, sodium

Package III Package II plus zinc, manganese, copper, iron

Package IV Package II plus ADF, NEL, TDN

#### Package V

Crude protein, moisture, calcium, phosphorus, Ca/P ratio, sodium

#### **Proximate I**

Crude protein, moisture, crude fat, ash, carbohydrate and calories (calculated)

#### **Options**

(If no package is selected, a base fee will apply) Crude Fibre Crude Fat Hydrolyzed Fat Salt Ash pН ADF NDF Iron Starch (Enzymatic) Ethanol soluble carbohydrates (ESC-Simple sugars) Water soluble carbohydrates (WSC-Total sugars)

## **MINERAL PREMIX PACKAGES**

**Mineral I** Calcium, phosphorus

**Mineral II** Calcium, magnesium

**Mineral III** Calcium, phosphorus, sodium, potassium, magnesium

Mineral IV Zinc, copper, manganese, iron

Mineral V Calcium, magnesium, phosphorus, sodium, potassium, copper, zinc, manganese, iron

Mineral Complete Includes Mineral V plus sulphur, boron, molybdenum

## **Any Single Element Listed Above**

# **TOXIN SCREENS**

Vomitoxin (DON) Zearalenone T-2 Aflatoxin

# **FATS AND OILS**

- MIU
- Peroxide Value Free Fatty Acids 20 Hour AOM Iodine Value

# **OTHER ANALYSES**

Feed Particle Size Mixer Study Mixer Na / Mn / Zn Mixer Salt

Minimum 10 repetitions HACCP recommends Sodium. Other elements can be requested, contact the lab for more details.

## **MANURE ANALYSES**

#### Liauid

Dry matter, nitrogen, phosphorus, potassium, total salt (EC), ammonium nitrogen

## Dry

Dry matter, nitrogen, phosphorus, potassium, ammonium nitrogen

#### Options

(If no package is selected, a base fee will apply)

Calcium and Magnesium Zinc, Manganese, Copper, Iron Total Salt (EC) Carbon/Nitrogen Ratio pH Fecal Starch

## **HEAVY METALS**

Arsenic Lead Mercury Selenium

## Heavy Metals, full scan

Arsenic, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, zinc

# LIVESTOCK WATER

## **Mineral Analysis**

pH, total salt (EC), nitrate nitrogen, phosphorus, potassium, magnesium, calcium, chloride, sulphate, bicarbonate, sodium, total dissolved solids, total hardness, zinc, manganese, copper, iron, boron, silicon

Minimum sample size: 300 ml

Samples in a microbiological bottle cannot be used for mineral analysis.

Samples for human consumption will not be analyzed based on the Ontario Safe Drinking Water Act 2002.

# **MICROBIOLOGICAL TESTS**

Positive confirmation charge may apply

Total Coliform E. Coli Faecal Coliform Listeria Faecal Streptococcus Yeast Mold Salmonella (+/-) Salmonella Serotype Clostridium perfringens Positive confirmation

Minimum sample size: 250 ml Sterile bottle required.

Microbiological analysis will be on a separate report. Please submit your sample at the beginning of the week. Samples will not be accepted on Fridays.

## **Supplies and Forms**

If you require sample containers or submission forms, please contact the laboratory.

Contact details:

## **SGS GUELPH** 503 Imperial Rd. N, Unit 1 Guelph, Ontario, N1H 6T9

© 1-800-265-7175

☑ ca.agri.guelph.lab@sgs.com
⊕ https://cropscience.sgs.ca

Prices subject to applicable taxes and may be changed without notice. Prices effective January 2025. Rates are in Canadian funds.

All SGS services are rendered in accordance with the applicable SGS general conditions of service accessible at http://www.sgs.com/en/terms\_and\_conditions