



# Application Note AN N285

# **FT-NIR Analysis of Feed Ingredients**

The cost of animal nutrition represents the largest operating cost for most commercial livestock producers. In order to maintain an optimum balance between feed costs and productivity, all feed ingredients should be analyzed for nutrient concentration and these values are then used to formulate the rations and required supplements. However, the included feedstuffs vary widely in composition, due to origin, seasonal changes or year. Fourier Transform Near Infrared spectroscopy (FT-NIR) provides a fast and effective solution for analyzing raw materials as well as finished feeds in order to optimize the production steps and monitor the final product quality.

#### **Easy Sample Analysis with FT-NIR**

Bruker Optics offers the most comprehensive range of FT-NIR solutions for quality control and formulation adjustments. Samples can be analyzed non-destructively in seconds, saving costs by reducing time and reagent use. Analyzing by FT-NIR in the lab or at-line close to the production requires just filling an easy-to clean cup with the solid sample and presenting it to the analyzer. Liquid samples like oils or molasses can be analyzed in disposable vials with the same spectrometer.

## **Ready to use Calibration Packages**

A set of universal FT-NIR calibrations for the analysis of a wide range of raw materials in the feed industry are available. These calibrations help you to achieve a superior quality control, leading to an enhanced performance of your products.

FT-NIR spectroscopy offers a rapid, accurate and non-destructive tool for the analysis of:

- Moisture
- Fat
- Protein
- Fiber
- Ash

The following more specialized parameters are available if applicable:

- Starch
- Total Sugar
- ADF
- NDF

In addition Bruker FT-NIR instruments are supported by 3<sup>rd</sup> party suppliers of more specialized calibration packages and of special services, e.g. analysis of Amino Acids in feed ingredients.

# **List of Feed Ingredients**

# Cereals

Barley

Corn/Maize

Rice

Sorghum

Triticale

Wheat

# **Cereal By-products**

#### Corn/Maize

- Gluten Feed
- Gluten Meal

Wheatfeed (Midds)

# Oil Seeds and **By-products**

Rapeseed/Canola

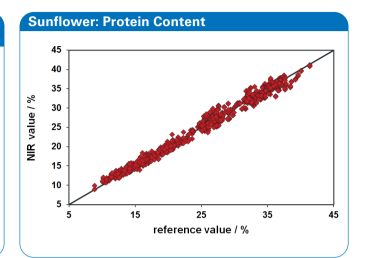
- Expeller
- Meal
- Unground/whole

#### Soybean

- Expeller
- Ground
- Meal

#### Sunflower

- Expeller
- Ground
- Meal



**Validation Results for Various Ingredients** 

# **Animal Proteins**

**Blood Meal** Bone Meal

Feather Meal

Fish Meal

Meat and Bone Meal

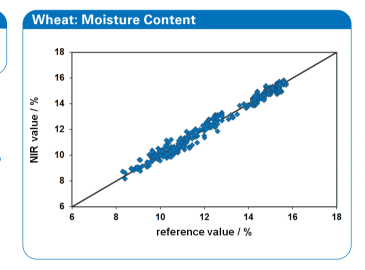
Poultry By-product Meal

# Other By-products

Biscuit Meal

Distillers Grains (DDGS)

Bruker Optics strives to continuously optimize its portfolio of calibration methods. Therefore additional products may already be available on request.



FT-NIR Spectrometers: Bruker Optics offers various FT-NIR spectrometer models for lab, at-line and on-line applications:

# TANGO



Touch-screen operated FT-NIR analyzer for routine use in the lab and atline.

# MPA II



Multi Purpose Analyzer for maximum flexibility with ease-of-use.

## **MATRIX-F**



Process monitoring with probes and contact-less sensor heads.

# **Bruker Scientific LLC**

Billerica, MA · USA Phone +1 (978) 439-9899 info.bopt.us@bruker.com

# Bruker Optics GmbH & Co. KG

Ettlingen · Germany Phone +49 (7243) 504-2000 info.bopt.de@bruker.com

# Bruker Shanghai Ltd.

Shanghai · China Tel.: +86 21 51720-890 info.bopt.cn@bruker.com

# www.bruker.com/optics

Bruker Optics is continually improving its products and reserves the right to change specifications without notice. © 2021 Bruker Optics BOPT-01