

At **AGRI ANALYSIS INC**, we are always working to improve our methods and expand our testing capabilities. We work hard to hear and meet the needs of our customers and appreciate any input on analytical services you would like to see available at our laboratory. Research on animal nutrition continues to advance and show more efficient ways of feeding livestock to maximize productivity! Agri Analysis Inc is proud to announce that we are expanding our testing capabilities in line with recent advancements!

NEW OFFERINGS:

Commodity Analysis on the NIR

In addition to the commodities Agri Analysis Inc already offers on our NIR, we are currently working to offer NIRS analysis on the following products:

- Poultry Feeds
- Oats
- Poultry Meal
- Distillers Grain
- Finished Feeds
- Barley
- Meat & Bone Meal
- Bakery Feeds
- Wheat / Wheat Midds
- Express Meal
- Soybean Meal
- Corn Grain

Contact us to learn more about how you can request dry matter, crude protein, fat, and crude fiber on your commodity samples!

24-hour NIRS NDFd

Agri Analysis Inc is proud to announce that in addition to the 30 and 48 hour NIRS NDFd time-points, we are now able to offer our customers 24-hour NIRS NDFd values.

You can add the 24-hour NIRS NDFd time-point to either the NINDFD, NINDMK and NINDS packages, which include a 30 or 48 hour NIRS NDFd time-point.

Starch Digestibility

In addition, we are now able to offer NIRS 7-hour starch digestibility values on Corn Silage and Ear Corn!

Prolamin

Research by the University of Wisconsin examined the storage protein prolamin and its impact on starch digestibility in different cereal grains, such as wheat, barley, rye, and corn. Because of their insolubility in rumen fluid, prolamin proteins are believed to decrease total track starch digestibility. Research has demonstrated a negative relationship between the prolamin of a cereal grain and starch digestibility; the higher the prolamin levels, the lower the starch digestibility.

While research continues to address starch digestibility concerns, Agri Analysis Inc has begun to offer prolamin analysis on all cereal grains (e.g. wheat, barley, rye, corn, sorghum) for producers, feed mills, and seed companies who are concerned that prolamin levels in their grain are impacting animal productivity.

Contact us today to learn more!

www.agrianalysis.com

717-656-9326

