

## Cumberland Valley

**Analytical Services** 



By utilizing its vast chemistry database, CVAS has established a large number of feed types that can be evaluated by NIR analysis. All of the feed types listed below are available for NIR analysis with any of our NIR packages. The plus option can be added to most of our NIR feed types, however those marked with an asterisk (\*) do not provide additional information with the plus option.

Almond Hulls\* Bakery Waste\* **Beet Pulp\* BMR** Corn Silage Brewers Grain, wet or dry\* Canola Meal\* Corn Gluten Feed\* Corn Grain Corn Silage Distillers Grain, corn Feather meal\* Grass Hay Grass Haylage Hay Haylage Manure Pasture

**Small Grain Silages** Small Grains\* Sorghum Grain\* Sorghum Silage Soy Hulls\* Soy, Protein Bypass\* Soybean Meal\* Soybean Forage Soybeans, Heat Treated\* Soybeans, Extruded\* Straw Stover TMR Wheat Midds\* \*plus option is not relevant for these feed types