



**Agronomy
Services and
Analyses to Meet
Your Needs**

Dairyland offers a broad range of agronomy analyses among our network of labs including soil, plant tissue, manure and fertilizer analyses.

We have a diverse staff with experience in various production practices and laboratory testing methodologies. We work hard to maintain the values of a family-owned company as we grow. Our goal is to be a reliable, resourceful, responsive and evolving member of the agricultural industry by providing accurate and timely analyses to our customers. Our services provided include, but are not limited to:

Nutrient Management Plan Writing - Dairyland's nutrient management team offers high quality, grower specific plans that will meet environmental standards done in a practical manner. Specific tasks include: complete 590 or 243 (CAFO) compliant nutrient management plans and annual updates, perform plan reviews for compliance with applicable standards and codes, and produce comprehensive nutrient management plans.

Soil Sampling Services - Dairyland offers full-service soil sampling which includes both conventional and grid soil sampling to meet our customer's various needs. Soil sampling is traditionally done on a 1-sample per 2.5 or 5-acre basis. Conventional samples are taken in a "W" pattern in order to obtain a representative sample of the field or sample area. A sample completed by grid sampling consists of at least ten soil cores from a small area within a computer-generated grid. Grid sampling is a series of snapshots put together to show trends. Both sampling methods satisfy 590 and NR243 plan requirements.

Manure Analysis - Manure is much more than a waste material; it is a valuable source of nutrients that can be used to feed growing agricultural crops. Manure needs to be accurately sampled and tested in a laboratory in order to be applied at rates that match the soil and crop needs. Care needs to be taken to apply manure at the proper rate and at the proper time to ensure that the nutrients are utilized without becoming a risk to the environment.

Plant Tissue Testing - Plant tissue testing can be used to measure the plant nutrient composition of a growing crop. This information can then be used to identify nutrients that are limiting to the plants and offers an opportunity to correct the deficiency before plant health and yield suffers. Tissue samples are taken at specific growth stages depending on the crop and analyzed in our state-of-the-art laboratory. Nutrient content is then compared to normal sufficiency ranges for the specific crop and stage of growth.

Complete Soil Analyses – Dairyland offers a variety of analytical options including testing for crop production, lawn and gardens, and wildlife food plots in our state-of-the-art Soil Lab. Routine soil fertility parameters such as pH, buffer pH, soil organic matter, phosphorus, and potassium, secondary and micro-nutrients, along with soil health options are all available in our various soil testing packages.

Lime & Fertilizer Testing – Dairyland analyzes liming materials for neutralizing index as well as the concentration of select nutrients in the liming material. Additionally, we can analyze fertilizer products for total concentration of specified nutrients to identify/confirm the fertilizer source's nutrient composition.

Want to contact the Stratford Laboratory? You can call 715-687-9997, email stratford@dairylandlabs.com or fax: 715-687-9907. When sending samples, the mailing address is: P.O. Box 418, Stratford, WI 54484, and the shipping address: 117609 Forward St, Stratford, WI 54484.



DAIRYLAND™
Laboratories, Inc.

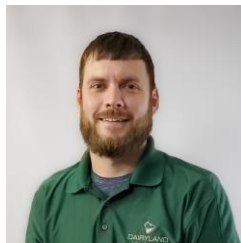
Soil & Agronomy Team

Carmen Weber
Customer Service
(715) 687-9997
cweber@dairylandlabs.com



Rod Ellwanger CCA, TSP
Soil Business Manager
Nutrient Management Specialist
(715) 415-7254
rellwanger@dairylandlabs.com

Mark Schaffner CCA, TSP
Precision Ag Manager
Nutrient Management Specialist
(608) 323-0044
soilsampling@dairylandlabs.com



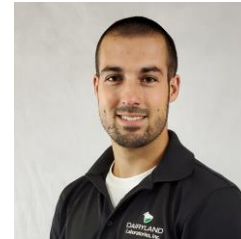
Kevin Flyte CCA
Nutrient Management Specialist
(608) 323-0667
kflyte@dairylandlabs.com

Chris Bandura CCA
Soil Technical Director
Lab Manager - Stratford
(715) 687-9997
cbandura@dairylandlabs.com



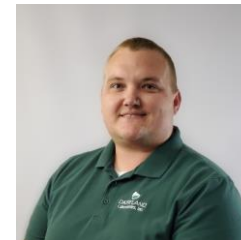
Chuck Kahl
Technical Project Leader
(715) 687-9997
ckahl@dairylandlabs.com

Abby Rotering CCA, TSP
Nutrient Management Specialist
(608) 863-2531
arotering@dairylandlabs.com



Sam Guyer CCA
Precision Ag Specialist
Nutrient Management Specialist
(715) 687-9997
sguyer@dairylandlabs.com

Dwight Weisenberger CCA
Nutrient Management Specialist
(608) 317-7220
dweisenberger@dairylandlabs.com



Ashley Kloth CCA, TSP
Nutrient Management Specialist
(715) 687-9997
akloth@dairylandlabs.com

Want to contact the Stratford Laboratory?

Mailing address: P.O. Box 418, Stratford, WI 54484
Shipping address: 117609 Forward St, Stratford, WI 54484
Phone: 715-687-9997 Fax: 715-687-9907