



DAIRYLAND
Laboratories, Inc.

ARCADIA | 217 E. Main St. | Arcadia, WI 54612 | 608-323-2123
ST CLOUD | P.O. Box 580 | St Cloud, MN 56302-9900 | 320-240-1737
STRATFORD | P.O. Box 418 | 117609 Forward St. | Stratford, WI 54484 | 715-687-9997
DEPERE | 1111 Lawrence Dr. | DePere, WI 54115 | 920-336-4521
BATTLE CREEK | 4900 W. Dickman | Battle Creek, MI 49037 | 269-753-0048
JEROME | 150 Bridon Way | Jerome, ID 83338 | 208-324-7511
www.dairylandlabs.com

Manure Information Sheet

Account.# _____ Payment Enclosed: \$ _____

Credit Card # (Visa/MC) _____ Exp. Date _____

Sampled By _____ Address _____

Dealer Name

Sampled For _____ Address _____

Farmer Name

E-mail _____ Fax: _____

Sample Identification:

1. Manure Type: Dairy Beef Veal Poultry Swine Goat Sheep Horse
(circle all that apply)

2. Type of System: Liquid Solid

Label ALL samples with the Dealer and Farmer's names, as well as the sample's identification. Do not fill jars past 2/3 full.

Basic Manure:
(incl. Total Solids, Total N, P & K)

**Basic Manure Plus
Complete Mineral Package:**
(incl. Ca, Mg, S, Al, Zn, Cu, Mn, Fe, Na, B)

Ammonia Nitrogen

Basic Manure: \$28.00

Basic Manure Plus \$37.00

Ammonia Nitrogen: \$11.00

Caution! Many manures will produce gasses even after being sealed in a sample container. These gasses produce pressure which can burst the container or pop off its lid. Never use a glass container. Always tape the lid; try to squeeze out any excess air and freeze immediately. Keep all manure samples frozen until shipped or delivered to the laboratory. Mail early in the week (MTW) and avoid mailing over holidays or weekends. Remember, always use plastic bottles for optimum safety; close the lid tightly and tape it shut, seal the jar inside a plastic bag and please tape the mailing container shut.

SHIPPING INSTRUCTIONS: 1) Set the tightly sealed and taped jar inside the included plastic bag and make sure it is completely closed. Put this back inside the box. 2) Attach the enclosed Business Reply Label to the box. 3) Secure the box with packaging tape. 4) Place the completed kit in your mailbox for pick-up.

MANURE SAMPLING INSTRUCTIONS

Critical to obtaining representative laboratory values is the need for proper sampling. Regardless of the type of manure storage system, following proper sampling guidelines will be necessary to obtain information that can be used to adjust fertilizer recommendations accurately.

Liquid Manure Systems -

Agitate the contents of the storage facility thoroughly. If the material is to be hauled immediately, a composite sample taken from several loads is recommended. A container on the end of a long pole works well to subsample as the manure is being pumped into the top of a spreader tank. A representative sample can be taken directly from the storage facility soon after thorough agitation if hauling is to be delayed.

Solid Manure Systems -

Use a push-probe, auger or spade to obtain a representative sample from several places in the manure pile or pack. If material is being loaded for spreading, a sample can be obtained by subsampling several spreader loads. Place the one to two pound sample in a 0.5 to 1 quart screw top plastic bottle and freeze.