Name:

Lak

Farm name:

Farm Registration No.:

Government of Newfoundland and Labrador Fisheries, Forestry and Agriculture

LABORATORY USE ONLY

MANURE/COMPOST SAMPLE SUBMISSION FORM

Personal information collected by the Soil, Plant & Feed Laboratory is used in order to process and report on samples submitted for analysis. This information is kept confidential and handled as required by the Access to Information and Protection of Privacy (ATIPP) Act. It may be shared within the Department for program delivery purposes. Any questions or comments can be directed to the Manager of Agricultural Research at 709. 637.2089

SAMPLE SUBMISSION INFORMATION

Laboratory ID #:

	G								
Address:			Date received:						
City/Town:				Number of samples:					
F	Postal code:				Sample type:				
Phone: Fax:			Notes:	Notes:		Payment			
e-mail:						Paid Date:			
			ANIALV	ele ele					
-	ANALYSIS								
L	☐ Manure pH, Dry Matter,			TN, P, K, Ca, Mg, Fe, Mn, Cu, Zn, B, Na, Soluble Salts.					
[☐ Compost (Origin:)	pH, Dry Matter,	N, C, P, K,	Ca, Mg,	Fe, Mn, Cu	, Zn, B, Na,	Soluble Sa	alts.
			SAMPLE INFO	RMATION					
	Sample Type*	Land Application			LABORATORY USE ONLY				
,		Time (summer, fall, winter, spring)	How was manure incorporated?**		рН	Pan weight	Wet + pan weight	Dry + pan weight	H ₂ O Cond.

Samples can be dropped off Monday - Friday 8:30 AM to 4:30 PM (closed 12:30-1:30 PM).

^{*}Note: Beef, poultry (broiler or layer), dairy, goat, sheep, swine, etc. If manure sample, specify Solid or Liquid.

^{**}Incorporation examples: injected, incorporated within 24h, incorporated within 3 days, incorporated within 5 days, not incorporated, etc.

Provincial Soil, Plant and Feed Laboratory Services and Pricing

Sample Types Accepted at Laboratory:

Soil	Soil Amendment	Leaf Tissue	Feed
Mineral soil	Compost	Vegetable	Ration
Organic soil Greenhouse Growth Media	Manure	Fruit	Forage Grain Hay
			Silage

Note: For information about sample analysis on other sample types not listed above, please call 709.729.6738

Costs:

Commercial Farmers

Routine soil analysis	\$9 + HST
Routine feed analysis	\$7 + HST
Greenhouse growth media analysis	\$7 + HST
Manure/Compost analysis	\$7 + HST

Home Gardeners

Routine soil analysis \$20 + HST

Note: No discount for multiple samples

Sample submission:

Send samples and completed Sample Submission Form with fee to:

Soil, Plant and Feed Laboratory Provincial Agriculture Building P.O. Box 8700, 204 Brookfield Road, St. John's NL, A1E 0B2 709.729.6738

Note: Fee should be payable by cash, credit card, cheque, or money order (to "Newfoundland Exchequer Account"). Debit can be used in person.



Sampling Instructions

Compost Sample

Take samples from 3 locations on the pile (near surface, midway to the core, and at the core of the pile); do this 5 times and thoroughly mix in a bucket.

Take a subsample (500 grams or one litre) from the composite; place in a zippered plastic bag and label with compost material, date, farm name, pile #.

Enclose the sample submission form and the sample in another plastic bag; send with payment to the lab.

Manure Sample

Sampling Liquid Manure

For liquid manure, agitate the storage completely. With a plastic pail, collect samples from various depths of the storage as it is being emptied. Mix 10 to 20 of these samples thoroughly and transfer a portion to a plastic jar.

The jar should only be 2/3 full to avoid gas build-up and explosion.

Seal container tightly and put the container in a plastic bag that is securely tied. Store the sample in a cool place until shipping.

Sampling Solid Manure

For solid manure, take a sample every time when you make a major change in manure source or in management. These can include changes to ration, bedding, or storage methods.

Solid manure is more difficult to sample randomly. On clean cement or plywood, take samples (a forkful) of manure from various loads leaving the pile or from various parts of the pile. Chop the manure with a shovel or fork and mix the samples together as thoroughly as possible.

Divide the manure into 4 portions and discard diagonal 2. Continue mixing and dividing the manure until you can fill a plastic jar or shipping container that can contain about 500g.

Place the tightly covered sample in a plastic bag and store in a cool place until shipping.

Sample Suggestions

Make sure that manure samples are shipped earlier in the week so that they reach the lab before the weekend.

If plastic jars with screw caps are needed, contact the lab at 709.729.6738.

Do not use glass jars or margarine containers as the jars can explode or the lids can pop off in transit.

Enclose the submission form in its own separate bag to prevent damage to the information on the form in case of a leak.

Sample sizes

Liquid - 1000mL; Solid - 500 grams.