

Send to: AGVISE Laboratories, Inc. 380 Kimberly Road Winkler, Manitoba R6W 0H7 Canada

## **Canada Manure Information Form**

Fill bottle <sup>3</sup>/<sub>4</sub> full. <u>DO NOT OVERFILL.</u> Close cap securely. Write sample ID on bottle. Put bottle in plastic bag and seal. Completely fill out information form. <u>DO NOT PUT FORM IN PLASTIC BAG WITH SAMPLE</u>.

To preserve sample during shipping, freeze or use ice pack.

## Grower:

## Submitter:

| Glower.  |                     |         | Submitter.         |           |           |   |
|--|---------------------|---------|--------------------|-----------|-----------|---|
| Name   |                     |         | Account Number     |           |           |   |
| Address  | Name                |         |                    |           |           |   |
| Address  | Address             |         |                    |           |           |   |
| City, State, Zip   | City, State, Zip    |         |                    |           |           |   |
| Sample ID:   |                     |         |                    |           |           |   |
| Check one package and any add                                  | itional analyses.   |         |                    |           |           |   |
| Analysis Packa   | Additional Analyses |         |                    |           |           |   |
| M1 Complete: %moisture/dry matter, total nitrogen, phosphorus, |                     |         | Ammonium-nitrogen  |           | Sulfur    |   |
| potassium, calcium, magne                                      | Nitrate-nitrogen    | Ē       | Calcium            | H         |           |   |
| copper, iron, manganese, zinc                                  |                     |         | Total carbon       | H         | Magnesium | H |
| M2 Complete + Ammonium   |                     |         | Total nitrogen     | $\square$ | Sodium    | H |
| · · · · · · · · · · · · · · · · · · ·                          |                     |         | U U                |           |           |   |
| M6 Complete + Ammonium & Nitrate                               |                     |         | Total C:N ratio    |           | Chloride  |   |
| M3 Partial: %moisture/dry matter, total nitrogen, phosphorus,  |                     |         | рН                 |           | Copper    |   |
| potassium  |                     |         | Salts (EC)         |           | Iron      |   |
| M5 Partial + Ammonium  |                     |         | Volatile solids    |           | Manganese |   |
| M4 Partial + Ammonium & Nitrate                                |                     |         | Fixed solids (Ash) |           | Zinc      |   |
|  |                     |         | Bulk density       |           | Other     | 🖸 |
| Sample source  | Туре                | Storage | LAB USE ONL        | Y         |           |   |
| Dairy Compost  | Solid 🗌             | Pit     |                    |           |           |   |
| Beef Other   |                     | Lagoon  |                    |           |           |   |
| Swine  | Liquid 🗌            | Slurry  |                    |           |           |   |
| Sheep  |                     | Other   |                    |           |           |   |

| Sample ID:  |                   |                                  |  |   |  |  |  |  |
|---|-------------------|----------------------------------|--|---|--|--|--|--|
| Check one package and any add   | itional analyses. |                                  |  |   |  |  |  |  |
| Analysis Packages         M1 Complete: %moisture/dry matter, total nitrogen, phosphorus, potassium, calcium, magnesium, sodium, sulfur, copper, iron, manganese, zinc         M2 Complete + Ammonium         M6 Complete + Ammonium & Nitrate         M3 Partial: %moisture/dry matter, total nitrogen, phosphorus, potassium         M5 Partial + Ammonium & Nitrate         M4 Partial + Ammonium & Nitrate                               |                   |                                  | Additional Analyses         Ammonium-nitrogen       Sulfur         Nitrate-nitrogen       Calcium         Total carbon       Magnesium         Total nitrogen       Sodium         Total C:N ratio       Chloride         pH       Copper         Salts (EC)       Iron         Volatile solids       Manganese         Fixed solids (Ash)       Zinc         Bulk density       Other |   |  |  |  |  |
| Sample source   |                   | Storage                          | LAB USE ONLY   | , |  |  |  |  |
| Dairy  Compost    Beef  Other    Swine     Sheep  | Solid             | Pit<br>Lagoon<br>Slurry<br>Other |  |   |  |  |  |  |
| Client must sign to confirm that the exported materials are: 1) manure samples derived from bovine, ovine, and/or porcine species considered free of evidence of disease; 2) were derived from animals that originated in Canada and were not inoculated with or exposed to any livestock or poultry disease agents exotic to the United States; and 3) were not exposed to or commingled with any other animal origin material. Signature: |                   |                                  |  |   |  |  |  |  |