

1. General Information

According to Ontario Regulation 267/03, as amended, an agricultural operation is required to register with the Province of Ontario, if that operation generates 300 or more nutrient units and:

- does not intend to build any structure to house farm animals,
- does not intend to build any storage structure for prescribed material,
- the farm unit is not within 100 metres of municipal well, or
- the farm unit does not receive non-agricultural source material.

As of January 1, 2006 agricultural operations that need to register with the Province of Ontario must have a Nutrient Management Strategy and Plan on site. The Nutrient Management Strategy and Plan must be prepared by a certified individual.

The information required to complete this form will be used for the purposes of Ontario Regulation 267/03, as amended, to establish the size of your farm unit and identify the land included in this farm unit.

A farm unit as defined by the *Nutrient Management Act, 2002*, Ontario Regulation 267/03, as amended, is the basis for a Nutrient Management Strategy and Nutrient Management Plan. For each farm unit there is only one Nutrient Management Strategy and one Nutrient Management Plan. The farm unit must include all land on the property where the nutrients are generated. The farm unit may include other properties.

2. Contact Information

Name of Farm Unit Operator

Legal Farm Name

911 Address (*Street No., Street Name, RR, Lot, Concession, Township*)

City/Town/Village

Province

Ontario

Postal Code

Telephone No. *Home* (*incl. Area code*)

Telephone No. *Business* (*incl. Area code and ext.*)

E-mail Address

Operation Identifier (*if previously assigned by Ministry*)

3. Certified Nutrient Management Planner

Name of Certified Nutrient Management Planner

Certification Number

Telephone No. (*incl. Area code*)

E-mail Address

Table 1 Description of Generating Facilities that are Part of this Operation

Number of Livestock for Each Generating Facility included as Part of the Operation

Complete the information below using the three (3) livestock categories listed in the Reference Table for Determining the Number of Nutrient Units per Livestock Type found on page 8.

Farm Name	Type of Livestock	Subtype	Number of Livestock	Nutrient Units	Annual Agricultural Source Material Production <i>(provide units of measure)</i>
1.					
2.					
3.					
4.					
5.					
6.					

Additional generating facilities listings are attached.

Table 2 Description of Storage Facilities that are Part of this Farm Unit

Name of Facility	Type of Storage (check <input checked="" type="checkbox"/> one)	Dimensions (include units of dimension – feet or metres)	Storage Covered (check <input checked="" type="checkbox"/> one)	Agricultural Source Material Type (check <input checked="" type="checkbox"/> one)
1.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
2.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
3.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
4.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
5.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
6.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid
7.	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> Steel <input type="checkbox"/> Temporary		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid

Does the operation have a minimum of 240 days of *liquid* prescribed material storage?

Yes

No

Does the operation have a minimum of 240 days of *solid* prescribed material storage?

Yes

No

Additional storage facilities listings are attached.

Table 3 Location and Identification of Land that is Part of this Farm Unit

Give each farm or field a unique name that will also be used in the Nutrient Management Plan for this Farm Unit.

Farm or Field Name	Roll Number	Upper Tier (county)	Lower Tier (township)	Geo Township (former township)	Concession	Lot	Tillable Area (include units – ha or ac)	Sensitive Features within the Farm or Field (check <input type="checkbox"/> if present)	Status (check <input checked="" type="checkbox"/> one)
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement
								<input type="checkbox"/> Well <input type="checkbox"/> Surface water <input type="checkbox"/> Tile drains	<input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Agreement

Additional land listings are attached.

Table 5 Location and Identification of Outgoing Prescribed Material Transfers

No outgoing transfers; all prescribed material is applied on this Farm Unit (check if applicable)

Type of Transfer (check <input checked="" type="checkbox"/> one)	Name of Receiver	Operation Identifier (if applicable)	911 Address	Roll Number	Upper Tier (county)	Lower Tier (township)	Geo Township (former township)	Conc.	Lot	Telephone (incl. Area code)	Tillable Acres	Annual Amount of Agricultural Source Material (provide units of measure)
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												
<input type="checkbox"/> Broker <input type="checkbox"/> NMA Transfer <input type="checkbox"/> Non-NMA Transfer												

Additional outgoing transfer listings are attached.

4. Declaration

As the farm unit operator, I declare that the facilities and property referred to on this form comprise the entirety of this Farm Unit. I acknowledge that:

- I have a complete 5-year Nutrient Management Strategy and Nutrient Management Plan prepared by a certified individual on site,
- The Nutrient Management Strategy and Nutrient Management Plan only includes existing livestock housing facilities and storage structures,
- My complete Nutrient Management Strategy and Nutrient Management Plan includes all of the lands identified on this form,
- I am not constructing any facility to house livestock,
- I am not constructing any storage facility to store prescribed material,
- If non-agricultural source material is intended to be land-applied to any properties included as part of the Farm Unit, I will obtain approval for my Nutrient Management Plan prior to land-applying these materials.
- Properties included as part of the Farm Unit are located within 100 metres of a municipal well.

Yes No

I hereby warrant that the information contained on this form is true, and that I have authority to complete this document.

Name of Farm Unit Operator <i>(please print)</i>	Signature	Date <i>(yyyy/mm/dd)</i>
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Indicate the type of operation that this Farm Unit is in: *(check one only)*

- Corporation *(specify name below)*
 Division of a Corporation *(specify name below)*

Name of Corporation **or** Division of Corporation

- Partnership *(specify names and addresses of Partners below)*
 Sole Proprietorship *(specify name and address of Owner below)*

Names and Addresses of Partners **or** Name and Address of Owner

Name of Farm Unit Operator <i>(please print)</i>	Signature	Date <i>(yyyy/mm/dd)</i>
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Name of Witness <i>(please print)</i>	Signature	Date <i>(yyyy/mm/dd)</i>
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Attached with this form:

- Sketch of the location of the properties contained in Farm Unit.

Notice of Collection

Personal information provided in this application is collected under the authority of the *Nutrient Management Act, 2002* and Ontario Regulation 267/03, s. 32. It will be used for the review, registration, enforcement and audit of the strategy or plan and research. The information may be made available to external experts contracted by OMAFRA for advice during review and registration, and to the Ministry of the Environment for advice during review and registration or for enforcement purposes. The following information will be used to create a public record:

1. name of farm operator;
2. owner of the farm unit and developer of each strategy or plan;
3. properties covered by the declared farm unit of each strategy or plan;
4. days of storage in each strategy; and
5. the proportion of the nutrient applied to the declared farm unit of each strategy or plan, and the proportion moved to other properties.

Questions about the collection of information can be directed to the Manager, Approvals, Nutrient Management Branch, Ministry of Agriculture, Food and Rural Affairs, 1 Stone Road West, Guelph ON N1G 4Y2, telephone: 519-826-6368.

Reference Table for Determining the Number of Nutrient Units per Livestock Type

Type of Livestock			
Type	Subtype	Sub-subtype	Nutrient Units (animals/NU)
Beef	Backgrounders (7–12.5 months)	Confinement	3
Beef	Backgrounders (7–12.5 months)	Yard/Barn	3
Beef	Cows (includes calves to weaning)	Confinement	1
Beef	Cows (includes calves to weaning)	Deep Bedded	1
Beef	Cows (includes calves to weaning)	Yard/Barn	1
Beef	Feeders (7–16 months)	Confinement	3
Beef	Feeders (7–16 months)	Confinement Bedded Pack	3
Beef	Feeders (7–16 months)	Confinement Total Slats	3
Beef	Feeders (7–16 months)	Yard/Barn	3
Beef	Short Keep (12.5–17.5 months)	Confinement	2
Chickens	Broiler Breeder Growers (females + males transferred out)	Floor System	300
Chickens	Broiler Breeder Layer (females + males transferred in)	Cages	100
Chickens	Broiler Breeder Layer (females + males transferred in)	Litter With Slats	100
Chickens	Broilers	8-Week Cycle	351
Chickens	Broilers	9-Week Cycle	300
Chickens	Broilers	10-Week Cycle	250
Chickens	Broilers	12-Week Cycle	199
Chickens	Layer Pullets (day-olds)	Cages	500
Chickens	Layer Pullets (day-olds)	Litter	500
Chickens	Laying Hens	Belt And Other Removal System (daily)	150
Chickens	Laying Hens	Belt With Air Drying (daily)	150
Chickens	Laying Hens	High Rise – Stored In Barn	150
Chickens	Laying Hens	Liquid – Stored In Barn	150
Chinchilla	Breeding Females (incl. males/rep/market animals)		320
Dairy	Calves Large-Frame		6
Dairy	Calves Medium-Frame (Guernsey Size)		7
Dairy	Calves Small-Frame (Jersey Size)		8.5
Dairy	Heifers Large-Frame	Deep Bedded	2
Dairy	Heifers Large-Frame	Free Stall	2
Dairy	Heifers Large-Frame	Manure Pack Outside Access	2
Dairy	Heifers Large-Frame	Pack Scrape 1 Side	2
Dairy	Heifers Large-Frame	Pack Scrape 2 Sides	2
Dairy	Heifers Medium-Frame (Guernsey size)	Deep Bedded	2.4
Dairy	Heifers Medium-Frame (Guernsey size)	Free-Stall	2.4
Dairy	Heifers Medium-Frame (Guernsey size)	Pack Scrape	2.4
Dairy	Heifers Small-Frame (Jersey size)	Deep Bedded	2.9
Dairy	Heifers Small-Frame (Jersey size)	Free-Stall	2.9
Dairy	Heifers Small-Frame (Jersey size)	Pack Scrape	2.9

Reference Table for Determining the Number of Nutrient Units per Livestock Type - continued

Type of Livestock			
Type	Subtype	Sub-subtype	Nutrient Units (animals/NU)
Dairy	Milking Age Cows Large-Frame	4-Row Free-Stall Head-To-Head	0.7
Dairy	Milking Age Cows Large-Frame	4-Row Free-Stall Tail-To-Tail	0.7
Dairy	Milking Age Cows Large-Frame	6-Row Free-Stall	0.7
Dairy	Milking Age Cows Large-Frame	Bedded Pack	0.7
Dairy	Milking Age Cows Large-Frame	3-Row Free-Stall	0.7
Dairy	Milking Age Cows Large-Frame	Sand	0.7
Dairy	Milking Age Cows Large-Frame	Tie-Stall	0.7
Dairy	Milking Age Cows Medium-Frame (Guernsey size)	Bedded Pack	0.85
Dairy	Milking Age Cows Medium-Frame (Guernsey size)	Free-Stall	0.85
Dairy	Milking Age Cows Medium-Frame (Guernsey size)	Tie-Stall	0.85
Dairy	Milking Age Cows Small-Frame (Jersey size)	Bedded Pack	1
Dairy	Milking Age Cows Small-Frame (Jersey size)	Free-Stall	1
Dairy	Milking Age Cows Small-Frame (Jersey size)	Tie-Stall	1
Deer/Elk	Elk Adults (>24 months) (includes unweaned offspring)		2
Deer/Elk	Elk Feeders		6
Deer/Elk	Elk/Red Deer Hybrid Adults (includes unweaned offspring)		4
Deer/Elk	Elk/Red Deer Hybrid Feeders		10
Deer/Elk	Fallow Deer Adults (>24 months) (includes unweaned offspring)		13
Deer/Elk	Fallow Deer Feeders		23
Deer/Elk	Red Deer Adults (>24 months) (includes unweaned offspring)		7
Deer/Elk	Red Deer Feeders		14
Deer/Elk	White-Tailed Deer Adults (>24 months) (includes unweaned offspring)		11
Deer/Elk	White-Tailed Deer Feeders		21
Ducks	Peking	Breeders	105
Ducks	Peking	Growers	105
Emu	Adults (includes offspring to market size)		12
Fox	Breeding Females (includes rep/market animals/males)		25
Goats	Dairy Does (including unweaned offspring)	Confinement	8
Goats	Dairy Kids	Confinement	
Goats	Feeder Kids (>20 kg)	Confinement	
Goats	Mature Meat Goat (including unweaned offspring)		8

Reference Table for Determining the Number of Nutrient Units per Livestock Type - continued

Type of Livestock			
Type	Subtype	Sub-subtype	Nutrient Units (animals/NU)
Horses	Large-Frame (including unweaned offspring)	Box Stalls	0.7
Horses	Medium-Frame (including unweaned offspring)	Box Stalls	1
Horses	Small-Frame (including unweaned offspring)	Box Stalls	2
Mink	Breeding Females (includes rep/market animals/males)		90
Ostrich	Adults (includes offspring to market size)		4
Rabbits	Breeding Does (includes bucks/rep/fryers)	1-Tier Cages	40
Rabbits	Breeding Does (includes bucks/rep/fryers)	2-Tier Cages	40
Rabbits	Breeding Does (includes bucks/rep/fryers)	3-Tier Cages	40
Sheep	Dairy and Feeder Lambs	Confinement	20
Sheep	Dairy and Feeder Lambs	Outside Access	20
Sheep	Dairy Ewes and Rams (including unweaned offspring and replacements)	Confinement	6
Sheep	Meat Ewes and Rams (including unweaned offspring and replacements)	Confinement	8
Sheep	Meat Ewes and Rams (including unweaned offspring and replacements)	Outside Access	0
Swine	Feeders	Full Slats	6
Swine	Feeders	Full Slats (wet/dry feeders)	6
Swine	Feeders	Deep Bedded	6
Swine	Feeders	Partial Slats	6
Swine	Feeders	Partial Slats (wet/dry feeders)	6
Swine	Feeders	Solid Scrape	6
Swine	Gilts – Breeders		5
Swine	Sows (dry) (AI)	non-SEW	3.64
Swine	Sows (dry) and Boars	non-SEW	3.5
Swine	Sows (dry) and Boars	SEW	3.33
Swine	Sows with Litters	non-SEW	3.5
Swine	Sows with Litters	SEW	3.33
Swine	Sows, boars, and litters	SEW	3.5
Swine	Weaners	non-SEW	20
Swine	Weaners	non-SEW (wet/dry)	20
Swine	Weaners	SEW	20
Swine	Weaners	SEW (wet/dry)	20

Reference Table for Determining the Number of Nutrient Units per Livestock Type - continued

Type of Livestock			
Type	Sub type	Sub-sub type	Nutrient Units (animals/NU)
Turkeys	Breeder Toms		
Turkeys	Broilers <6.2kg		133
Turkeys	Hens 6.2–10.8 kg		107
Turkeys	Toms >10.8 kg		76
Turkeys	Turkey Breeder Layers		
Turkeys	Turkey Pullet (0–6 weeks)		267
Veal	Grain-Fed Veal		6
Veal	Milk-Fed Veal		6

NOTE:

For animals not listed in the table above, the number of animals per nutrient unit can be calculated by determining the number of animals that will produce the amount of nutrients that give the fertilizer replacement value of the lower of 43 kilograms of nitrogen or 55 kilograms of phosphate as nutrient. Consult with Ministry staff if assistance is required to complete this calculation.