





The Ontario Sheep Farmers are pleased to partner with Mapleseed and the Ontario Forage Council in sponsoring the "MAPLESEED Pasture Award" This is an excellent opportunity to recognize individual producers who are doing an outstanding job of pasture management. The Mapleseed Pasture Award is also a way of encouraging producers to implement pasture management strategies that maximize production per acre.

Mapleseed contributes a cash award of \$250 to the winner, plus a 25kg bag of their choice of a Mapleseed Forage Mix. The winner will be announced at the Annual Meeting of the Ontario Sheep Farmers, which will take place in October 2022.

To submit a nomination for this award, complete the application form below. Feel free to include pictures and or diagrams.

Application Deadline: October 3, 2022

Send completed applications c/o Ontario Forage Council, Box 463, Markdale, ON, NOC 1H0

Nominating Group or individual (if applicable).

Farm Name:						
Name: Phone #:						
Address:						
County:	Township:	Lot: _		Conces	ssion:	
Soil Type(s):						
Livestock Type:	Livestock Type: Number of Head:					
Lambing date(s) if applic	able:					
Pasture Acres Owned: Rented:						
Pasture Classification:						
	TYPE Improved tillab Unimproved til		-	# ACRES		
	Improved Roug		-			
	Unimproved R		-			
Management of Regular Pasture (land used just for pasture):						
Strip Grazed:Rotationally Grazed:		acres		often moved? elds/paddocks?		
 Continuous Grazed: # acres (access to same pasture all season) 						
□ Unimproved Pasture: # acres						

** Please Use Separate Paper to Answer Questions 1-8 **

- 1. How is pasture utilized in your operation?
- 2. Describe your pasture management program (species, overseeding, re-seeding, fertilizing, grazing management, watering facilities, recording system, etc.) How does this management work towards a philosophy of "best use" of available resources?
- 3. How do you capitalize on strengths and minimize weaknesses of your pasture?
- 4. What are the unique features of your pasture system (riparian areas, rough terrain)? How are these features an advantage for you (or how do you turn them to your advantage?)

5. How long is your pasture season? How do you extend your spring and fall seasons?

6. List your five top Pasture Management Practices to best utilize your resources.

- 7. If you could change one thing about your operation, what would it be?
- 8. What research would you like to see done in pasture management?

I understand that I may be contacted by the media, asked to host farm tours or to speak about pasture management at my convenience as a result of this competition. Pictures and/or production information submitted with the application may be used for news articles and extension purposes.

Signature of Applicant: ______ Nominating Group or individual (if applicable).

ANIMAL UNITS PER ACRE

Complete the following tables and formula to determine the animal units per acre.

TABLE I - TOTAL ANIMAL UNITS

Record the number of each type of livestock under "Number Pastured." Multiply by Animal Unit Equivalent Number to get number of animal units in terms of 1,000 pound cattle. One (1.00) animal unit is equivalent to 1,000 pounds of live weight. This figure may be adjusted up or down for the various breeds by adding or subtracting .10 animal units for every 100 pounds over or under 1,000 pounds live weight. For example: a 1,400 pound Charolais cow = 1.40 animal units while a 900 pound cow = .90 animal units.

Type of Livestock	October 1 st , 2021 to October 1 st , 2022			
Carried	Number	Animal Unit	Animal	
	Pastured	Equivalent	Units	
Sheep, breeding aged ewes for meat, includes lambs and rams		.125		
Feeder Lambs 75-125 lbs		.05		
Sheep, milking aged ewes for milk production, (includes lambs, replacements and rams)		.17		

TABLE II - TOTAL ACRES PASTURED

Record the acres of each type of pasture used from October 1st, 2021 to October 1st, 2022

Тур	es of Pasture Used	Number of Acres	Number of Days	Number of animal units
Regular pasture (field used only for pasture in that year)				
1.	Continuous grazing (access all year)			
2.	Rotational grazing (# paddocks)			
3.	Strip grazing			

Hay	and silage aftermath, pasturing after 1 st cut hay crop		
1.	If all aftermath following June cut is pastured		
2.	If 2nd cut hay removed and 3rd cutting pastured		
Ann	ual/Supplementary pasture		
1.	Sudan grass, rape, and kale		
2	Oats or rye pasture,		
2.	Suis of the pustale,		
	- seeded for fall pasture		
	- seeded for summer and fall pasture		
Oat seedi	companion crop and new seedings pastured in the ing	year of	
Roughland pasture			
Crop	Residue, i.e. cornstalks		
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TABLE III - ANIMAL UNITS PER ACRE

Complete the following formula and enter the animal units per acre.

Animal Units x Days \div Acres = Animal Unit Days per year

Total Animal Units (divided by) Total Acres Pastured = Animal units per acre

Were animals from more than one species grazed on the same pasture? ____ Yes ____ No

If yes, please specify: Type _____ Number of Head _____

COST OF PASTURE PRODUCTION

Pasture Input Costs for Maintenance, Establishment or Renovation

* Use actual amount paid if done by custom operator or use 2018 Custom Rates to calculate cost if done by applicant: i.e. Harrowing: \$7.00 per acre Clipping: \$13.00 per acre Show costs for 2020

Pasture costs:		
	Acres	Dollars
Establishment:		
Tillage		
Planting		
Seed		
Fertilizer		
Spray		
Fencing:		
Perimeter		
Internal		
Repairs		
-		
Fertilizer		
Spraying		
Clipping		
Over Seeding		

PASTURE RENTAL RATES:

If you rent pasture, please specify rental rates paid over the past three years. Indicate per head, per lb gain, per acre or per season.

Livestock Production Information

A. LIVESTOCK PRODUCTION

Please indicate number and type of animals grazed and typical production levels, i.e. weaning weights, finisher gains, etc.

B. LIVESTOCK HEALTH COSTS ON PASTURE

Please comment on Fly Control, Vaccinations, Parasite Control, Implants, Disease Treatments i.e. foot rot.

2022 FARM SKETCH Use this page to sketch an overview of your farm(s). *Include location of:* buildings, laneways, field boundaries (pasture field crops and approximate acreage), wetlands, woodlots, ponds, creeks, water access points, mineral/salt feeders on pasture, etc.