



Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada

AGRICULTURAL CLIMATE SOLUTIONS ON FARM CLIMATE ACTION FUND

2025-2028

ACS-OF 2-21 APPLICATION GUIDELINES



OFCAF 2-21 Program Application

Step 1 - Applicant Contact Information (Communication and disbursements will be addressed to applicant name)

Applicant (Fam Name of an Go-Go-Carc contribution. Individual Name) Do you identify with any of the following underrepresented groups? Indigenous Women Persons with Disabilities Visible Minority Youth(under 40) LG8TQ2 Not Applicable Decline to identify			Applicant Contact Info	rmation is prepo	pulated with info	rmation from your	registratio	n.
City/Town		Applicant (Farm Name or	an OFCAF contribution. Do you identify with any of the formula indigenous Women	Illowing underrepresent	ed gr <u>oup</u> s?			_
City/Town Province NB Postal Code Registered Agricultural Producer Number: Step 2 — Project Cost and Work Plan Use the area below to summarize project costs and amount of contribution requested. NOTE: Applications for georeferenced soil sampling with mapping completed in the Nitrogen Management Appendix must include a specific nitrogen, cover cropping or rotational grazing BMP activity on the same fields as sampled or mapped. Gross Farm Income: less than \$10,000 \$10,000-\$49,999 \$50,000-\$99,999 \$100,000-\$249,999 greater than \$250,000 Budget Items Estimated Cost of BMP Element Contributions (name, amount of Contributions (name, a		Contact Name						
Registered Agricultural Producer Number: Step 2 - Project Cost and Work Plan Use the area below to summarize project costs and amount of contribution requested. NOTE: Applications for georeferenced soil sampling with mapping completed in the Nitrogen Management Appendix must include a specific nitrogen, cover cropping or rotational grazing BMP activity on the same fields as sampled or mapped. Gross Farm Income: less than \$10,000 \$10,000-\$49,999 \$50,000-\$99,999 \$100,000-\$249,999 greater than \$250,000 Budget Items Estimated Cost of BMP Element Shape Income Shape In		Email		OF	CAF Client Number:			
Registered Agricultural Producer Number: Step 2 - Project Cost and Work Plan Use the area below to summarize project costs and amount of contribution requested. NOTE: Applications for georeferenced soil sampling with mapping completed in the Nitrogen Management Appendix must include a specific nitrogen, cover cropping or rotational grazing BMP activity on the same fields as sampled or mapped. Gross Farm Income: less than \$10,000 \$10,000-\$49,999 \$50,000-\$99,999 \$100,000-\$249,999 greater than \$250,000 Budget Items Estimated Cost of BMP Element Officer Source* Contributions (name, amount of COAP* Start Date End Date A. Nitrogen Management Start Date End Date Gross Farm Income: Start Date End Date Gross Farm Income: Start Date End Date A. Nitrogen Management Start Date End Date A. Nitrogen Management Start Date End Date Gross Farm Income: Start Date Start Date Gross Farm Income: Start Date		City/Town						
Step 2 - Project Cost and Work Plan Use the area below to summarize project costs and amount of contribution requested. NOTE: Applications for georeferenced soil sampling with mapping completed in the Nitrogen Management Appendix must include a specific nitrogen, cover cropping or rotational grazing BMP activity on the same fields as sampled or mapped.		Province	NB Postal Code	Co	unty: COUNTY not CAN	IADA		
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Budget Items Budget Items Estimated Cost of BMP Element (Contributions (name, amount) Requested from OFCAF Start Date End Date A. Nitrogen Management a) develop a multi-year N based nutrient management or annual N fertility plan b) georeferenced soil sampling with VRA mapping c) regular nitrogen fertilizer and inhibitor price difference d) certified or common seed and planting cost to increase legumes in rotation e) offsetting higher cost of synthetic fertilizer substitutes (manure, compost, digestates) f) fertilizer application equipment upgrades to allow banding, side dressing and injection g) cost of split nitrogen application h) transitioning to better manure management, cost associated with manure handling equipment to enable shallow innorporation			•		•			s as
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NITROGEN BMP TOTAL			
B. Cover Cropping			
a) develop a cover cropping rotation plan			
b) purchasing certified or common seed of recommended cover crop species			
c) Cost of planting (tillage and seeding)			
COVER CROPPING BMP TOTAL			
C. Rotational Grazing			
a) develop grazing management plan & engineering plans			
b) grazing infrastructure (fencing & equipment, installation, piping & renewable energy water systems)			
purchasing certified or common seed of recommended legume and grass pasture mixtures and cost of seeding for improved pasture composition			
ROTATIONAL GRAZING BMP TOTAL			
Total OFCA	F Amount Requested (Less HST)		

Step 5 - Additional Information

All applications must include a georeferenced aerial photo map with farm and field identification or georeferenced field location polygons. ArcGIS shape (shp) files are available from service providers (consultants, lime and fertilizer spreaders, JD Operations Center. KML files can be digitized and exported from Google Earth Pro. Refer to program guidelines for specific additional required documentation or contact the NBSCIA OFCAF Administration (ofcaf.facf@nbscia.ca) or your local NBSCIA coordinator for assistance. Hard copy OFCAF applications are available from the NBSCIA OCAFA Program Administrator.

NOTE: All applications must include the appropriate	OFCAF Program BMP Appendix document(s) listed below to support your
request for a contribution.	— Togram Sim Appendix document(s) instead below to support your
A. Nitrogen Management	
B. Cover Cropping Management	
C. Rotational Grazing Management	

TERMS AND CONDITIONS

- 1. The Applicant acknowledges that the decision of NBSCIA as to entitlement to an amount of funding by contribution, if any, is final and binding and without right of appeal or review by the Applicant.
- 2. The Applicant acknowledges and understands that the Applicant must disclose in this application for project funding, all proposed sources of funding, including sources and amounts from federal, provincial or municipal governments, conservation groups, and private organizations, including in-kind contributions, for the duration of this project.
- 3. The Applicant acknowledges and understands that failure to comply with all the program requirements may delay processing the application or render the Applicant ineligible for financial assistance under the program.
- 4. The Applicant will allow the NBSCIA to visit and/or photograph the project site for monitoring or promotional purposes. The NBSCIA will obtain permission from the Applicant prior to any such activities and these activities will not interfere with property operations.

Declaration and Signature

The applicant certifies that the information and representations contained in this application are true and correct to the best of his/her/its knowledge and belief.

The applicant hereby gives his/her/its consent to the NBSCIA employees, agents, successors and assigns of NBSCIA to seek and obtain further and other information to whatever extent and from whatever sources or records as may be deemed or considered appropriate.

The applicant consents to the disclosure of applicant contact and project information to Canada for disclosure of financial, investment and qualitative information related to the funding of a project. Financial information disclosed may be funding under a

priority area, activity area and recipient type. Contribution information may be disclosed for the purpose of analyzing impacts of Government of Canada investments in the sector. Qualitative information may be disclosed to evaluate the results achieved from spending on programs under OFCAF.

The applicant consents to Canada publishing the amount of funding the applicant has received under the Agricultural Climate Solutions – On-Farm Climate Action Fund

Solutions on Farm emiliate Action Farm.	
Applicant Signature	DATE
Admin	istration Only
Date Received:	
Date Neceiveu.	

Completed applications can be submitted as follows:

✓emailed to: <u>ofcaf.facf@nbscia.ca</u>

√mailed to NBSCIA OCAFA Program Administrator, 150 Woodside Lane Unit 2, Fredericton NB; E3C 2R9

OFCAF 2-21 Application Appendix A: Nitrogen Management

Applicant Information

Applicant (Farm Name or Individual Name):		ated with information from your registration
Contact Name:		
Email:		OFCAF Client Number:
Phone Number:		Cell Number:
Address:		
City/Town:		
Province:	NB Postal Code:	County: COUNTY not CANADA
Number of Livestock by	Type: □ None □ Dairy □ Beef □ Sheep □	Other (Please specify)

Step 1 SITE PLAN

Provide a georeferenced aerial photograph showing the field identification and location. Georeferenced farm and field locations emailed to ofcaf.facf@nbscia.ca ArcGIS shp file or Google Earth Pro kmz polygon format are preferred. ArcGIS shape (shp) files are available from service providers (NBSCIA, consultants, custom lime and fertilizer spreaders, JD Operations Center, etc). KMZ files can be digitized and exported from Google Earth Pro. https://www.youtube.com/watch?v=-2sRYiwqzDs

Insert or Attach as Separate Page if Necessary

Field names or IDs must match with those in sections a,b,c,d,e,f,q,h,and i below

Step 2 - Nitrogen Management Project Plan and Cost Worksheet

It is recommended that you discuss plan with a BMP Program Advisor prior to applying.

Current practices: Describe your current nitrogen management practices used. (e.g., rotation, nitrogen sources and management practices, legume and manure credits)

In addition to the general description of the current practice include specific application rates in lb or kg per unit of land area in relation to crop requirement.

If transitioning to better manure management by purchasing equipment, calculate manure production = Number of Animals x Average Weight of Animal (lb) ÷ 1000 (animal unit) x Daily Manure Prod. x Manure Collection Period (days) + Estimated Percent of Bedding in Manure. [See Table Below]

Volumes should align with the application rates in the attached spreadsheet to calculate agronomic balance for the nitrogen requirement.

Average Daily Manure Production per 1000lb Animal Unit											
Animal Type	Daily	Animal Type	Daily								
	Production		Production								
Dairy Cow		Swine									
Lactating (liquid)	13 gal	Gestation	4 gal								
Lactating (solid)	106 lb	Lactation	10 gal								
Dry	82 lb	Nursery	14 gal								
Calf and heifer	87 lb	Grow-finish	11 gal								
Beef cattle		Farrow to feeder	7 gal								
Cow and calf	60 lb	Sheep	40 lb								
Steer	75 lb	Horse	45 lb								
Veal	5 gal										
Add 5% for beddin	g to the manure	value.	•								

Improved nitrogen management practices: Describe the new practices that will be adopted, and how they are intended to improve nitrogen use efficiency and reduce nitrogen loss in terms of the following applicable nutrient management themes. *Refer to spreadsheet to estimate nitrogen requirement or provide a reference.

Source (e.g., controlled release, legumes, manure management):

Brand of polymer coated nitrogen.

Identify specific product brands and nitrogen contents.

For manure, compost and digestates provide an estimate of the reduction in synthetic nitrogen applied and emission reduction with incorporation.

Provide estimates of Synthetic Nitrogen Fertilizer Substitutes (manure, compost, digestates) spreading costs Inhibitors must include both urease and nitrification products- Dicyandiamide + N-(n-butyl) thiophosphoric triamide (NBPT). Inhibitors and PCU products cannot be applied on the same field area.

Rate (e.g., reduced rate, variable rate, enhanced calibration):

Identify how the rate is established (soil, tissue, other). Quantify the reduced rate compared to the current practice using data from the OMAFRA NMAN2 software.

Quantity applied should match with purchases with the claim.

Refer to the Nitrogen Management Calculator included as a requirement for Appendix A application.

Timing (e.g., split application, foliar application):

Define split or other applications relative to the crop growth stage.

Include specific application rates in lb or kg per unit of land area in each slit application

Include general dates of time of application relative to crop growth stage.

a) Agronomic services management plan or a	to develop a multi-year N based nutrient n annual fertility plan	Total Area (ac.)	Estimated Service Cost
Service Provider:			
Service Provider			
b) Georeferenced soil s	sampling and VRA mapping	Total Area (ac.)	Estimated Service Cost
	Sampling Type (grid, SoilOptix etc.) & Rate		
Service Provider			

Service Provider		

Applications for soil sampling and mapping must include the adoption of an additional specific nitrogen, cover crop or rotational grazing BMP.

If the applicant reports that the soil testing and soil mapping has allowed them to reduce N application on their farm, the following additional data points are required that will be used by AAFC to quantify the GHG impact of the reduction in N use on-farm:

- 1. Historical application rate of N fertilizer on the acres in question.
- 2. New application rate of N fertilizer on the acres in question (post soil test/soil map).

Hectar	es cor	nverted (m	nust be the sa	ame acres).					
c) Nitrogen Fe	rtilizer	Inhibitor F	Price Differen	ce	*Refer to spr	eadshee	t to ca	lculate nitrog	en requirement
Field Id(s)				Total Nitrogen Required	Regular Nitrogen Cost/T	Inhibi Nitro	ted gen	Total Estimated Difference	Total Estimated Cost
Convert cost d	ifferen	ce per ton	nne to cost pe	er acres x field ar	ea to estimate	total co	st per	field and pro	iect
Quantity of fer CCA and appli	tilizer p ed to t	ourchased the crop a	I must approx rea to validat	kimate the total que the claim for pa	uantity recomi ayment.	mended	per u	nit of land are	a by the agrologist or
d) Seed and P	lanting	Costs to	Increase Leg	gumes					
Field Id(s)	_		Total Area (acres)	Total Seed Cost/ac	_		Pla	nting Cost (\$/ac)	Total Estimated Cost
•				•	•	nded pe	r unit	of land area b	y the agrologist or
,	-		nthetic Nitro	gen Fertilizer Sub	ostitutes (manur	e, compos	t, digesta	ates) *Refer to s	spreadsheet to
Field Id(s)	1		Total Area (acres)	Total Nitrogen Required(T)	Total Substitute Nitrogen(T)	Nitro	gen	Substitute Nitrogen Cost/T	Total Estimated Cost
an agrologist o	or CCA	١,	,		·		•		·
						1 -	-	Incorporation \$/ac	
				•	Improved ni	trogen	mana	gement prac	tices section above.
c) Nitrogen Fertilizer Inhibitor Price Difference Field Id(s) Crop(s) Total Area (acres) Nitrogen Required (T) Cost/T Cos									
f) Fertilizer App	olicatio	n Equipm	ent Upgrade	S					
					•	sent sys ne planr			t Total Estimated Cost
Agriculture a	ind	Agriculture e	t Fu	unding for this projec	t has been provic	ded by Ag	riculture	e and Agri-Food	Canada through the

						Make and model of existing equipment				
Total area sho	ould in	nclude all	crops and er	itire f	armed	and describe the new equipment				
acreage that t	he ed	quipment v	vill be used o	n. A	pplications	upgr	ade.			
for fertilizer equipment purchase or upgrade must include										
a specific nitro										
			7.3.							\$
g) Split Nitrog	en Ap	plication				*Re	fer to s	preadsheet to	o calculate nitroger	. '
Field Id(s)	Cı	rop	Total A	rea	Tillage		Spre	ading	Total Estimated	Total Estimated Cost
1 1014 14(0)	0.	οp	(acres		Operation	(\$/ac)	•	ation(\$/ac)	Cost/ac	Total Estimated Cost
			(acres	"	Operation	(φ/αο)	Орсі	αιιστηφίαση	0031/40	
Ougatity of for	rtiliza	r nurohoo	d must san	ovino	oto the total	au ontit		mmandad na	r unit of land area	by the agrologist or
•							•	mmended pe	i unit oriano area	by the agrologist of
CCA and app		•				•				1
Nitrogen requ	ireme	ent balance	e from sprea	dshe	et (yield x ra	te) sho	uld ap	proximate a z	zero agronomic ba	lance.
h) Manure Ap	plicat	ion Equipi	ment							
Field Id(s)		Crop		Т	otal Area	Describe present equipment and improved method of manure incorporation				Total Estimated Cost
					(acres)					
					,					
						Make	e and	model of exis	ting equipment	
Total area sho	ould in	nclude all	crops and er	ntire f	armed				sed method of	
acreage that t						l l			ew equipment	
for manure eq	Juipm	ent purcha	ase or upgra	de to	improve		•		ers, discs, hoses	
incorporation		include a	specific nitro	gen l	3MP				w incorporation	
(c,d,e,f,g,h,an	d i).					l l		olatilization)]	w incorporation	
						(io a	void vi	olatilization)j		\$
i) Polymer Co	ated l	Nitrogen F			erence				calculate nitrogen r	
Field Id(s)	Crop	o(s)	Total Area	To	otal	Regul	lar	PCU	Total	Total Estimated Cost
			(acres)	Ni	itrogen	Nitrog	jen	Nitrogen	Estimated	
				R	equired (T)	Cost/	Τ	Cost/T.	Difference	
									Cost/ac	
Quantity of po	lvme	r coated n	itrogen fertili	zer p	urchased mu	ıst app	roxima	ate the total o	uantity recommen	ded per unit of land
area by the ag	•		•						•	aca por arm or mana
•	-	•							zero agronomic ba	lance.
Calculate cos										
	· unio	. 51.105 111 11	or ng por a	J. O X		5,05 10	annvo	a rotal Edil		

FUNDING REQUEST

Please complete the table below with as much detail as possible. Attach any applicable quotes, engineering plans, etc. BMPs applied to a specific farm area prior to the Program are ineligible. Note, however, that an expansion of a BMP application on a farm area where these BMPs have not been previously employed is eligible. In the case of transitioning to better manure management, only activities that improve manure incorporation in the soil are eligible.

div rota pro niti am cor app inc cro niti wit sol	Project Expenses Inning (e.g., nutrient management plan, including crop ersification plans to increase legumes and pulses in ation; engineering or technical design work by a qualified fessional); Soil testing and soil and VRA mapping; Use of ification and urease inhibitors; Use of soil organic endments and synthetic fertilizer substitutes (manure, mpost, digestants); Increasing legumes in rotations to count for N credit from legumes in subsequent crop; Split plication of fertilizer with reduced rate as a result of treased crop use efficiency; (changing to application during p development to better match plant needs and reduce ogen loss); Transitioning to better manure management in improved manure incorporation to avoid volatilization—id manure should be incorporated as soon as possible to bid ammonia loss.		Supplier	Total Estimated Cost (less HST)
Α. Ι	litrogen Management			
a)	develop a nutrient management plan	Sup	plier quote required with application	\$
b)	georeferenced soil sampling and VRA mapping	Sup	plier quote required with application	\$
c)	regular nitrogen fertilizer and inhibitor price difference	Sup	plier quote required with application	\$
d)	purchasing certified or common seed of recommended legume species from registered dealers listed by NBSCIA seed and planting cost to increase legumes in rotation	Sup	plier quote required with application	\$
e)	offsetting higher cost of synthetic fertilizer substitutes (manure, compost, digestates)	Sup	plier quote required with application	\$
f)	fertilizer application equipment upgrades to allow banding, side dressing and injection	Sup	plier quote required with application	\$
g)	cost of split nitrogen application	Sup	plier quote required with application	\$
h)	transitioning to better manure management, cost associated with manure handling equipment to enable shallow incorporation		plier quote required with application	\$
i)	price difference between regular nitrogen fertilizer and PCUs	Sup	plier quote required with application	\$
			Nitrogen Management Total (less HST):	\$
I	declare that the information herein is to the best of m	y kn	owledge correct.	
	PAg/CCA Signature		DATE	
	OFFICE USE ONLY roject Estimated Cost: \$		Project Total Eligible Contribution: \$	

DATE Received:

OFCAF 2-21 Nitrogen Management Planning Work Sheet

						*Manua	lly complete	or re	er to the	Excel Spre	adsheet to	calculate	Nitrogen re	equirement
					TARGET YIELD Annua						PPLICATION (I Annual	lbs/ac)		
FIELD	Area (Ac)	BUILD P ₂ O ₅ Status (lb/ac)	Build K ₂ O (lb/ac)	PREVIOUS CROP	Crop	Yield	ManureType	T/ac	N-manure	P ₂ 0 ₅ -manure	K ₂ 0-manure	N-fertilizer	P ₂ 0 ₅ -fertilizer	K20-fertilizer
								<u></u>						
	RE	MOVAL(Total		Removal, N	Credit + Soil Build) To	otal Pounds	BALANCE	•	Pounds)					
		Annual			Annual			nnual						
FIELD	N	P ₂ 0 ₅	K ₂ 0	N	P ₂ 0 ₅	K ₂ 0	N	P ₂ 0 ₅	K ₂ 0					
				T (510		/A.L. B. D. III III				000017				
				TYPIC	AL N-P-K REMO\		RE VALUES a	and NI	TROGEN	CREDIT for	NB			
						Nitrogen Credit								
	Ro	tation Crop	Removal (II	o/cwt) of Y	ield	(lb/ac)	Manure Va	lues(II	o/tonne)	N	Р	K	No	otes
CROP		N	Р	K	Description									
Potatoes		0.55	0.05	0.74		15	Poultry	y-no li	tter	22	20	23	OMAFRA Fact	tsheet#13-043
Wheat		2.9	1.2		straw left	(15)	Poultry			27	29	42	OMAFRA Fact	tsheet#13-043
Oats		2.7	1.09			(15)	Dairy		der	5			OMAFRA Fact	tsheet#13-043
Barley		2.5	1.2			(15)		heep		7	-		OMAFRA Fact	tsheet#13-043
Soybean		6.7	1.5			15	F	logs		8	10	14	OMAFRA Fact	tsheet#13-043
Corn sila		1.5	0.7	1.5		(10)								
Corn gra		1.8	0.8			(20)								
Forage L			0.8			20								
Forage G	Grass	2.2	0.7	2.75		(10)								
Pasture		0.9	0.25	0.9	50% of permanent hay	0								
. aotare		0.0	0.20	0.0	grass hay not in	•								
Grass		1.8	0.45	1.8	rotation	(20)								



OFCAF 2-21 Application Appendix B: Cover Crop Management

Applicant Information

Applicant (Farm Name o Individual Name):		Applicant Contact Information is prepopulated with information from your registration				
Contact Name:						
Email:			OFCAF Client Number:			
Phone Number:			Cell Number:			
Address:						
City/Town:						
	NB	Postal Code:	County: COUNTY not CANADA			
Number of Livestock by	Type : □ None	□ Dairy □ Beef □ She	eep Other (Please specify)			

Step 1 SITE PLAN

Provide a georeferenced aerial photograph showing the field identification and location. Georeferenced farm and field locations emailed to ofcaf.facf@nbscia.ca in ArcGIS shp file or Google Earth Pro kmz polygon format are preferred. ArcGIS shape (shp) files are available from service providers (NBSCIA, consultants, lime and fertilizer spreaders, JD Operations Center, etc). KMZ files can be digitized and exported from Google Earth Pro. https://www.youtube.com/watch?v=-2sRYiwqzDs

Insert or Attach as Separate Page if Necessary

Field names or IDs must match with those in sections a, b, and c, below

Cover Cropping Plan Use the following table to provide the information requested. Additional information can be attached separately and submitted with your application. It is recommended that you discuss the plan with a BMP Program Advisor prior to applying.										
Current Star Practice	ndard		Explain your current cover cropping practices (if any) and how this project will improve and/or expand your current standard practice.							
Describe your	current ro	tation seq	uence ar	d how the pr	oject will re	duce GHG em	issions	and sequester	carbon.	
Rationale for Crop Specie		you targe carbon s	eting? (e. equestra	g., fall erosic tion) For ass	on control, v sistance in c	vinter erosion o	control, crop sp	or mix. What ou nitrogen loss re recies, an onlin /	eduction,	
Rationale shou	uld include	e timing an	d plantin	g dates for s	pecies in m	ulti-species mi	xes.			
Rotational F	it					tation and suppose tillage, more		e cash crop you e)	ı intend to p	lant
Explanation sh	nould inclu	ide seedin	g dates a	ind compatib	ility with oth	ner seasonal fa	arm ope	rations.		
Machinery Implement/N Establishme		operation cropping	ns require window	ed (e.g., a tilla within which	age and a s you expect	eeder pass). P to establish the	Provide a e cover	nd the number of the control of the	he timefram t fits within t	e or he
tillage operation	n.	_				•		remaining over		
Step 2 – Cov	er Crop	ping Pro	ject Pla	n and Cos	t Worksh	eet				
a) Develop a	cover cr	opping ro	tation pl	an (agronon	nic service	s)		Estimated Se	rvice Cost	
Service Provi										
Service Provi	der									
b) Cover Cro	p Seedir	g Plan								
Field ID	Field Area (ac.)	Previous Harvested Crop	Current Year Main Crop	Cover Crop Species/Mix	Cover Crop Seeding Rate (lbs./ac)	Total Cover Crop Seed Required (lbs)		I Estimated eed Cost	Date of Seeding Cover Crop	Date of Cover Crop Termination

c) Cost of Planting					
Field Id	Total Area (ac.)	Tillage Operation (\$/ac.)	Seeding Operation (\$/ac.)	Total Planting Cost/ac.	Total Estimated Cost
		(ψ/ασ.)	(φ/ασ.)	Occurac.	

Quantity of seed purchased must approximate the total quantity recommended per unit of land area by the agrologist or

Agriculture et

CCA and applied to the crop area to validate the claim for payment.

FUNDING REQUEST

Please complete the summary table below with as much detail as possible. Attach any applicable supplier quotes, engineering plans, etc. BMPs applied to a specific farm area prior to the Program are ineligible. Note, however, that an expansion of a BMP application on a farm area where these BMPs have not been previously employed is eligible. Note that crops that will be harvested or grazed leaving less than 6 inches (15cm) of cover crop growth over winter and crops that can be harvested in the next growing season intended for market (e.g., winter cereals) are not eligible under this program.

Project Expenses Planning cover crops and rotations by an accredited professional, common and certified seed cost, from regi dealers as listed by NBSCIA OFCAF and cost of plantin cover crops.		Supplier	Total Estimated Cost (less HST)
B. Cover Cropping			
a) develop a cover cropping rotation plan	Sup	plier quote required with application	n s
b) purchasing certified or common seed of recommended or crop species from registered dealers listed by NBSCIA	over Sup	plier quote required with application	
c) Cost of Planting (tillage and seeding)	Quot	e or estimate required	\$
			\$
		Cover Cropping BMP Tota	al (less HST): \$
I declare that the information herein is to the bes	st of my kn	owledge correct.	
PAg/CCA Signature		DATI	Ε
OFFICE USE ONLY Project Estimated Cost: \$		Project Total Eligible Contribution	on: \$
DATE Received:			



OFCAF Application Appendix C: Rotational Grazing

Applicant (Farm Name or Individual Name)				
Contact Name				
Email		OFCAF Client Number:		
Phone Number		Cell Number:		
Address (Line 1)				
City/Town				
Province	Postal Code	County: COUNTY not CANADA		

NOTE: Forage Grazing Applications must include a georeferenced aerial photo map. Georeferenced farm and field locations emailed to <u>ofcaf.facf@nbscia.ca</u> in ArcGIS shp file or Google Earth Pro kmz polygon format are preferred. ArcGIS shape (shp) files are available from service providers (consultants, NBSCIA coordinators). KMZ files can be digitized and exported from Google Earth Pro. https://www.youtube.com/watch?v=-2sRYiwqzDs

Step 1 – Describe Current System and Proposed Grazing Plan Improvements

DETAILS ON THE CURRENT GRAZING SYSTEM

Using a georeferenced aerial photo map, ArcGIS shp or Google Earth Pro kmz polygons show the locations of the current grazing system.

Field names or IDs must match with those in sections a,b,and c below



Insert or Attach as Separate Page if Necessary
Google Earth
Number of Livestock by Type: □ None □ Dairy □ Beef □ Sheep □ Other (Please specify)
Number of grazing head:CowsCalvesReplacementsBullsFeedersSheeplambsrams Other (Please specify)
Total Pasture Acreage: Current:New area to be added as part of this project: Total Pasture Area:
Number of paddocks: Current:Additional as part of this project:Total Number of Paddocks:
Describe the current grazing system: Use the space given or attach a summary/project proposal (1-2 pages) to the end of the application form if more space is required.
Overall pasture condition (excellent/good/fair/poor). Estimate species composition in % grasses (blue grass, fescue, timothy etc.), % legumes (white clover, trefoil, alfalfa, etc and % weeds (thistles, burdock, etc.)

It is recommended that you discuss the plan with a BMP Program Advisor prior to applying.

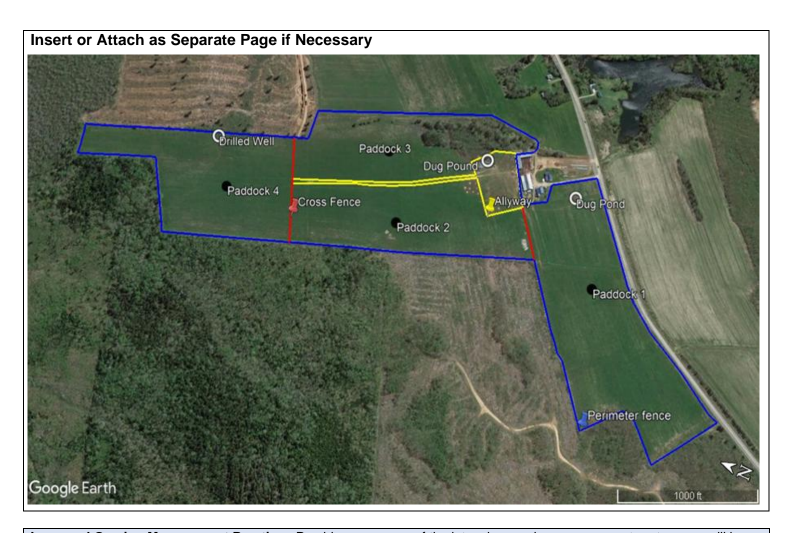
DETAILS ON THE PROPOSED ROTATIONAL GRAZING PLAN

Using a georeferenced aerial photo map, ArcGIS shp or Google Earth Pro kmz polygons show the locations and shape of the new paddocks you wish to implement, the water sources, access points, and other management features.

Field names or IDs must match with those in sections a,b,and c below.

Self-guided resources are available at https://www.farmlearninghub.ca/collections/atlantic-region

Describe how you will be implementing the new improved rotational grazing practices. Note the size of each pasture, and any other descriptive pieces of information you know or observe. Please include any areas you wish to convert to pasture as part of this plan.



Improved Grazing Management Practices Provide a summary of the intensive grazing management system you will be implementing, and the management plan actions (including stocking density, length of grazing, etc.). Use the space given or attach a summary/project proposal (1-2 pages) to the end of the application form if more space is required

Paddock Id	Acreage	Forage Species (Identify species variety and % of mixture)	Water Source(s)	Projected Grazing Period	Projected Rest Period	# Grazing Passes
Stocking Der Estimated targ density (numb per paddock a	get stocking per of animals					
Timing of gra forage recove How long are paddock, and forage recove	ery animals in a was is target					
Pasture Con and Improve planned impropasture comp rationale for selection.	ement Any rovements in position, and					

Seed and Planting Costs to Increase Legumes



Field Id(s)	Legume Species and % legumes	Total Area (acres)	Total Seed Cost/ac	Seeding Operation (\$/ac.)	Total Planting Cost/ac.	Total Estimated Cost
		,				
Quantity of seed purchased must approximate the total quantity recommended per unit of land area by the agrologist or CCA and applied to the crop area to validate the claim for payment						

Step 2 - Grazing Project Plan and Cost Worksheet

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Please complete the table below with as much detail as possible. Attach any applicable quotes, engineering plans, etc. BMPs applied to a specific farm area prior to the Program are ineligible. Note, however, that an expansion of a BMP application on a farm area where these BMPs have not been previously employed is eligible

	pplication on a farm area where these BMPs have not be		ISION OF A DIVI		
Project Expenses Rotational grazing plan by an accredited professional; installation, interior cross fencing, perimeter fencing of newly developed pastures, wildlife-friendly fencing, temporary fencing, water infrastructure (waters, underground piping, remote systems powered by renewable energy, etc.), certified or common seed of recommended grass and legume pasture species and seeding cost		Supplier	Total Estimated Cost (less HST)		
C. I	Rotational Grazing				
a)	develop grazing management plan & engineering plans	Supplier quote required with application	\$		
b)	installation and purchase of grazing infrastructure (fencing & equipment, piping & renewable energy water systems)	Supplier quote required with application	\$		
c)	purchasing certified or common seed of recommended legume and grass pasture mixtures from registered dealers listed by NBSCIA and cost of seeding for improved pasture composition.	Supplier quote required with application	\$		
		Rotational Grazing BMP Total (less HST):	\$		
Ι	declare that the information herein is to the best of my	knowledge correct.			
	PAg/CCA Signature	DATE			
	OFFICE USE ONLY roject Estimated Cost: \$	Project Total Eligible Contributio	n: \$		
D	ATE Received:	NBSCIA Signature			

Source: Atlantic Grains Council- AGC custom rate survey. Published January 2023					
Operation	Treatment	AGC Recommended 2023 Value \$/ac	NBSCIA 2025-2028 Recommended Work Rates \$/ac		
Tillage					
	Single pass	36.30	45.75		
	discing	31.30	39.50		
	harrowing	16.00	20.00		
Fertilizer Spreading & Frost Seeding					
	Broadcast	13.50	18.00		
Spraying					
	Generic	16.80	21.00		
Grain Planting					
	Tilled	30.60	38.50		
	No-till	29.70	37.40		
Soy Planting					
	Tilled	32.00	40.30		
	No-till	32.10	40.45		
Corn Planting					
	Tilled	33.00	41.60		
	No-till	33.30	42.00		
Harvesting with Combine					
	Grain	61.10			
	Soybean	61.70			
	Corn	63.10			
Corn Silage Harvesting		54.00			
Manure spreading		38.00	47.80		

Notes: 1. Fertilizer spreading and spraying does not include cost of product.

^{2.} Fertilizer and seed is not included in seeding costs for various crops.

^{3.} Grain buggies are included in cost of combining. All but 2 had grain buggies