Municipality of	<u>Clubroot Policy</u>

RURAL MUNICIPALITY OF ABC NO. 000 POLICY REGARDING THE PREVENTION AND CONTROL OF CLUBROOT

POLICY NO. X-2020 PART I DEFINITIONS

1. In this Policy:

- a) Clubroot confirmation means that clubroot disease symptoms were observed in a susceptible crop. Detection of the clubroot pathogen's DNA in a plant or soil sample, obtained by laboratory testing, may be conducted as needed to confirm clubroot diagnosis.
 - i. Detection of the clubroot pathogen's DNA in a plant or soil sample in the absence of visible symptoms is not sufficient for clubroot confirmation. When this occurs the landowner(s) and occupant(s) will be encouraged to implement proactive management strategies to prevent the spread of the clubroot pathogen and to keep pathogen low. Fields may be monitored in subsequent years for the development of clubroot symptoms to enable clubroot confirmation.
- b) "Council" means the Council of the Rural Municipality of ABC No. 000.
- c) "Officer" means an officer within the meaning of *The Pest Control Act*;
- d) Owner and occupant are as defined in *The Municipalities Act*
- e) "Municipality" means the Rural Municipality of ABC No. 000;

PART II POLICY STATEMENTS

- 2. The Municipality recognizes that clubroot is a serious problem of cruciferous plants such as canola, mustard, camelina, oilseed radish, taramira and cruciferous vegetables such as arugula, broccoli, Brussels sprouts, cabbage, cauliflower, Chinese cabbage, kale, kohlrabi, radish, rutabaga, turnip and cruciferous weeds (e.g. stinkweed, shepherd's purse, wild mustard, volunteer canola).
- 3. The Municipality recognizes that the clubroot pathogen is soil-borne and therefore can be spread by soil movement on equipment, vehicles, tires, shoes, earth tag on seed and tubers grown in clubroot infested soil or any other activity or event that results in the movement of soil.
- **4.** The Municipality supports the principle to control the spread of clubroot, which has been declared a pest under *The Pest Control Act*.

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5. The Pest Control Act authorizes municipalities and officers to act in relation to clubroot.

PART III CLUBROOT NOTIFICATION AND CONFIRMATION

- 6. By way of the Municipality's Clubroot Bylaw (Bylaw Number) every owner and occupant of land shall notify the Municipality or officer of the Municipality in which the land is located in writing (email or posted mail), within 30 business days of confirmation of the presence of clubroot, and provide the exact location of the disease. Form A may be used as a template for notification and documentation of the location of the clubroot within the field.
- 7. Personal survey protocol and details of self-reporting clubroot findings are to be considered confidential and kept on file in the office of the Municipality and released only to authorized municipal or provincial government personnel and the person(s) owning, occupying or controlling the land. Disclosure is subject to agreement reached with the landowner(s) and occupant(s), in the best interests of the community in accordance with *The Saskatchewan Clubroot Management Plan*.
- **8.** Clubroot field inspections shall be conducted by officer(s) to monitor for clubroot and/or enforce *The Pest Control Act* within the municipality.
- 9. Clubroot survey procedures and the reporting form will follow standard protocols as recommended by the Saskatchewan Clubroot Initiative and the Saskatchewan Ministry of Agriculture (see Schedule A).

PART IV CLUBROOT MANAGEMENT

- 10. By way of the Municipality's Clubroot Bylaw (Bylaw number) the owner(s) and occupants of land where clubroot has been confirmed shall develop a Clubroot Management Agreement (using form B) with the assistance of an agrologist currently practicing with the Saskatchewan Institute of Agrologists.
- 11. The Saskatchewan Clubroot Management Plan shall be referred to and used as a guide for any control/prevention measures. An updated copy of this document can be obtained by calling the Saskatchewan Agriculture Knowledge Center at 1-866-457-2377
- 12. The Clubroot Management Agreement (Form B) agreed upon

13.	Municipality of Clubroot Policy between the owner(s) and occupant(s) and the officer shall:
	 a) Meet the minimum standards as identified within <i>The Saskatchewan Clubroot Management Plan</i>. b) Include actions to manage and prevent the spread of clubroot c) Require the owner(s) and occupant(s) to disclose that clubroot has been confirmed if the land is sold or rented to another owner(s) and occupant(s) d) Require notification of occupants and easement holders who have access to the land, including those that share field approach, to enable biosecurity actions to prevent the spread of clubroot. e) Be returned to the officer within 30 business days. f) Shall be signed by the landowner(s) and occupant(s) of the land and the officer.
14.	When a formal agreement cannot be reached or the landowner(s) and occupant(s) fail to carry out the measures outlined in the Clubroot Management Agreement entered into under 11, the officer may write an order as per Section 19 of <i>The Pest Control Act</i> using form C.
15.	The owner(s) and occupant(s) shall take all actions as ordered by the officer.
16.	In order to maintain confidentiality of both the location and presence of clubroot, the Council should take all discussions regarding instances of clubroot into an in-camera discussion at their council meeting.
17.	To preserve confidentiality, motions made by Council should not make reference to the type of pest being controlled or the location/landowner involved.
18.	A Municipality may create a file number for the case in lieu of using names or locations. The Municipality may create a file on the case and reference the file number in the motions by Council for record-keeping purposes.
19.	Adoption
Reeve	nistrator

Adopted this ____day of _____.

Administrator

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Important Information:

For More Information on Clubroot

For more information on clubroot please visit <u>www.clubroot.ca</u> or <u>saskatchewan.ca</u> or contact the Saskatchewan Agriculture Knowledge Centre at 1-866-457-2377.

Bylaws

If the Municipality would like to implement a bylaw regarding clubroot please see the attached Sample Bylaw. If you require assistance with clubroot bylaws please contact SARM at 306-757-3577.

Management and Control Methods

If the Municipality or municipal appointed officer requires assistance devising an effective management plan or requires guidance on sampling techniques or control methods please contact your Division Plant Health Officer, or the Saskatchewan Ministry of Agriculture's Provincial Specialist, Plant Disease at 306-787-4671.

Notifying Ratepayers

SARM has drafted a sample letter that could be sent to ratepayers informing them of clubroot and the importance of prevention and management of the disease.

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<u>CLUBROOT SURVEY FORM – FORM A</u>

and/or GPS Coordinates N and W as shown on the diagram attached, -or- Number, Street: Town/Cit st Control Officer: rveyor Name (if different than above): dress: bne: E-mail: the surveyed: this survey part of an agreement with the landowner or an order? lage Information (if applicable/known): Fall 20: No tillage Cultivation (# of times) Disc	
-or- Number, Street: Town/Cit st Control Officer: rveyor Name (if different than above): dress: bne: E-mail: rmer Name: te surveyed: this survey part of an agreement with the landowner or an order? llage Information (if applicable/known):	
st Control Officer: rveyor Name (if different than above): dress: one: E-mail: ndowner Name: rmer Name: te surveyed: his survey part of an agreement with the landowner or an order? lage Information (if applicable/known):	
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lage Information (if applicable/known):	
lage Information (if applicable/known):	
Other:{(Please Specify) # of times} Spring 20 : No tillage Cultivation (# of times) Other:{(Please Specify) and # of times} eding information (if applicable/known):	
Crop:Variety:Source: Certified_	Common
Seeding date: (if available) Seeding rate: (lbs./ac.	. or kg/ha)
Total rainfall (if available): JuneJulyIrriga	ated: Yes No
tation Information (if applicable/known):	
(please list canola variety used in previous years if known):	
20: WheatBarleyCanolaField pea, le	
OatsRyePotato_Forage grasses Forage	ge legumes Other
(please specify) 20: WheatBarleyCanolaField pea, le	
20: WheatBarleyCanolaField pea, le	entil, dry bean
Oats Rye Potato Forage grasses Forage	ge legumes Other
(please specify)	hon concle onc 41-
History of crucifer vegetables or crucifer (brassica) crops other t field:	nan canoia grown on the

(could include indication of a previous home garden)

All survey information is considered **confidential** and is to be kept on file in the office of the municipality and released only to authorized municipal or provincial government personnel and the person owning, occupying or controlling the land surveyed. Disclosure is subject to the agreement reached or orders issued in the event of a positive clubroot finding, as outlined in the clubroot policy of the municipality.

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Field Traffic: Is there occasionaresearch plots, recreational vehicle	al traffic on to the field, i.e. oil pumpins (ATVs), etc.?	ng rigs, power installations,
	onal sheets if required):	
	COLLECTED (circle one or both):	
SOIL	PLANT	$\overline{\mathbf{S}}$
Number of samples:	Number of samples:	
	LOCATION OF FIELD ENTRANCE ated with map printed from GIS software.	
North-West1	/4 North	n-East 1/4
South-West 1/4	South-East 1	1/4

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CLUBROOT SURVEY PROTOCOL- SCHEDULE A

Introduction: Clubroot is a soil-borne disease caused by a microbe, *Plasmodiophora brassicae*. Clubroot affects the roots of cruciferous field crops such as canola, mustard, camelina, oilseed radish and taramira. It also affects cruciferous vegetables such as arugula, broccoli, Brussels sprouts, cabbage, cauliflower, Chinese cabbage, kale, kohlrabi, radish, rutabaga and turnip, as well as cruciferous weeds (e.g. stinkweed, shepherd's purse, wild mustard, volunteer canola).

Symptoms: Invasion of host roots leads to the formation of clubroot galls. These deformed roots have a reduced ability to absorb water and nutrients leading to stunting, wilting, yellowing, premature ripening and shrivelling of seeds. The cause of these above-ground symptoms can be confirmed by digging up suspect plants to check roots for gall formation. Clubroot affects canola yield and quality to a similar degree as other diseases affecting water and nutrient uptake, and its impact depends on soil conditions and the growth stage of the crop when infection occurs and the level of the pathogen in the soil. Early infection of seedlings can result in significant yield losses. Spore germination of *Plasmodiophora*, infection and disease development are favoured by warm soils, high soil moisture and low soil pH.

Equipment and Materials Needed:

Clubroot survey sheets (Form A)	Hand trowel	Disposable booties and gloves
Clipboard and pen	Pocket knife	Garbage bags
GPS unit or maps	Pail of two per cent bleach for	two per cent bleach solution in
Paper bags or boxes	soaking/cleaning tools	misting bottle

Plant Sample Survey Procedure:

- 1. As clubroot may take six to eight weeks to develop, symptoms are most detectable later in the growing season (late July or August).
- 2. Records must be kept for all fields visited using *Form A* clubroot survey sheets.
- 3. Do not drive into field or access, but park on the road whenever possible. Surveyors can walk into infested fields but must follow human sanitation procedures.
- 4. If survey personnel enter a field in any potentially infested regions, whether it is known to have clubroot or not, they are to follow these procedures:
 - Wear disposable footwear that can be removed immediately after leaving the field. Another option is to use rubber boots or other footwear that can be sterilized (misted) with a disinfectant solution (two per cent bleach) upon leaving the field.
 - Dispose of the disposable footwear in a sterile fashion. Sealing in a garbage bag and incinerating is preferred. Do not reuse disposable footwear.
 - Clean and disinfect any tools that may have been in contact with soil in the field.
- 5. Observe 20 plants at the field entrance and at each of five additional sites in the field, for a total of 100 plants. Keep each of these five sites at least 20 metres from each other and at least 20 metres from the field edge.
- 6. If patches of premature ripening are observed, particularly in field entrance or corners of field, dig or pull up plants, shake off excess soil and inspect roots for the presence of galls. If clubroot is suspected, cut off stems and collect root samples.
- 7. Air-dry root samples in paper envelopes/boxes/bags and send them to the Ministry of Agriculture's Crop Protection Laboratory at 346 McDonald Street, Regina SK, S4N 6P6, telephone (306) 787-8130. You may mail, courier or drop off samples in person. There is a \$20 fee for visual inspection.
- 8. If the visual diagnosis is positive, root samples will be forwarded to a laboratory on behalf of the municipality for DNA testing. Cost of the DNA testing will depend on the current fee set by the credited laboratory (approximately \$100).

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Soil Sample Survey Procedure:

- 1. Soil samples can be collected at any time but soil should be dried after collection.
- 2. Records must be kept for all fields visited using Form A clubroot survey sheets.
- 3. Do not drive into field or access, but park on the road whenever possible. Surveyors can walk into infested fields but must follow human sanitation procedures.
- 4. If survey personnel enter a field in any potentially infested regions, whether it is known to have clubroot or not, they are to follow these procedures:
 - Wear disposable footwear that can be removed immediately after leaving the field. Another option is to use rubber boots or other footwear that can be sterilized (misted) with a disinfectant solution (two per cent bleach) upon leaving the field.
 - Dispose of the disposable footwear in a sterile fashion. Sealing in a garbage bag and incinerating is preferred. Do not reuse disposable footwear.
 - Clean and disinfect any tools that may have been in contact with soil in the field.
- 5. Soil samples should be comprised of a mixture of small scoops (approximately one cup each) of soil taken at each of 5 sites visited in one field. Because clubroot is most likely to arrive on soil attached to vehicles and field equipment, IF the entrance to the field is evident, these 5 sites should be located in the vicinity of this approach. Clear away residue from the soil surface, and scoop approximately 1 cup of the top 5-10 cm of soil at each site (total 1 litre from all 5 sites combined). Keep each of these five sites at least 20 metres from each other and at least 20 metres from the field edge.
- 6. Air-dry soil samples in paper boxes and send them to a laboratory for DNA testing. Cost of the DNA testing will depend on the current fee set by the credited laboratory (approximately \$100).
 - For a list of laboratories providing clubroot testing, please visit: www.clubroot.ca (click on Identify Clubroot) or contact the Crop Protection Laboratory in Regina.

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CLUBROOT MANAGEMENT AGREEMENT- FORM B

		Agreeme	ent No	
		Date of Agre	eement	, 20 _
Agre	eement l	etween		
Owner, Occupant or Operator		Pest Contro	ol Officer	
(Name)	_	(Name)		
	_			
(Address)	_	(Address)		No.
		(Municipality)		NO
I, the above-mentioned owner or occupant, pest control officer, hereby acknowledge the different from above):				
1/4S T	_	R	West of the	Meridian
and/or GPS Coordinates N	an	d W		
as shown on the diagram attached,				
OR Number, Street:		To	wn/City:	
Tumber, Street.		10	wii/ City.	
AND hereby agree to do the following wor Agreement including actions to be taken to	-	-	_	
(Signed)(Owner and Occupant)				
(Signed)(Pest Control Officer)				

Municipality of	Clubroot P	'olicy

DIAGRAM SHOWING LOCATION OF CLUBROOT (may be supplemented with map printed from GIS software)

North-W	est 1/4	North-East 1/4	<u> </u>
South-W	est 1/4	South-East 1/4	1
SectionTowns	hip Range	West of	Meridian
GPS coordinates: N	W	<u></u>	
(These locations are appro	oximations only and do no	t necessarily indicate all	clubroot present.)
(111000 10000000 uno uppro	5	• ••••• • • • • • • • • • • • • • • •	ormere or presently
Note: This agreement to be copies 2 and 3 are to be suit			ner/occupant, and
Copy 1: Owner/Occupant	Copy 2: Municipality	Copy 3: Governmen	nt of Saskatchewan

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CLUBROOT ORDER

		Order No	
		Date of Issue	, 20 _
Го:	Address:		
Telephone:			
It has come to my attention that clubroot, a (please check one box)	declared pe	st under The Pest Cont	rol Act:
☐ has been confirmed on your land descri	ibed as (if di	fferent from above):	
_1/4S T	R	West of the	Meridian.
OR			
Number, Street:		Town/City:	
and/or GPS Coordinates N	and W	<i></i>	
and as shown on the diagram attached.			
	-or-		
\square are present in soil adhering to your made	chine describ	ped as:	
(description of machine, including	g serial numbe	er and, if applicable, licence	e plate)
In accordance with the Clubroot Bylaw for	r the munici	pality, you are hereby r	notified:
in accordance with the Chaptoot Bylaw 101		painty, you are necesy i	iourica.
(Detail instructions including methods to be setting out any prohibitions or other measurappropriate).			
	_		
(Pest Control C	Officer) N		

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DIAGRAM SHOWING LOCATION OF CLUBROOT (may be supplemented with map printed from GIS software)

North-West 1/4		North-East	1/4	
	G 41 W 4 1/4		0 1 5 1	1 / 4
	South-West 1/4		South-East	1/4
ion	Township	Range	West of	Meridian
		<i>U</i> _		

(These locations are approximations only and do not necessarily indicate all clubroot present.)

Note: This order is to be made in triplicate. The original copy is for the person to whom it is served, and copies 2 and 3 are to be submitted to the municipality.