RURAL MUNICIPALITY OF SALTCOATS NO. 213 POLICY REGARDING THE PREVENTION AND CONTROL OF CLUBROOT

1. Definitions

In this Policy:

- a) "officer" means an officer within the meaning of The Pest Control Act;
- b) "Municipality" means the Rural Municipality of Saltcoats No. 213;
- c) "Council" means the Council of the Rural Municipality of Saltcoats No. 213.

2. Policy Statement

The Municipality of Saltcoats No. 213 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).

The Municipality of Saltcoats No. 213 supports the principle to control the spread of clubroot, which has been declared a pest under *The Pest Control Act*.

3. Procedures

- a) The Saskatchewan Clubroot Management Plan will 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.
- b) Clubroot field inspections will be conducted by officer(s) appointed by the Municipality to monitor for clubroot and/or enforce *The Pest Control Act* within the municipality.
- c) Clubroot survey procedures and the reporting form will follow standard protocols as recommended by the Saskatchewan Clubroot Initiative and the Saskatchewan Canola Disease Survey (see Schedule A).
- d) Clubroot confirmation must be obtained through observation of disease symptoms in a susceptible crop (either in the field or through bioassay plants grown in a soil sample and observed for clubroot symptoms after six weeks) and detection of the pathogen's DNA in a plant or soil sample, obtained by laboratory testing.

- e) By way of the Municipalities Clubroot Bylaw (Bylaw Number) every owner and/or occupant of land shall notify the Municipality or appointed officer of the Municipality in which the land is located of the presence of clubroot, within 30 days of confirmation (as described above) of the presence of clubroot, and provide the exact location of the disease.
- f) Personal survey information and details of self-reporting clubroot findings is 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/or occupant(s), in the best interests of the community in accordance with the Saskatchewan Clubroot Management Plan.
- g) When land is verified positive for clubroot, the landowner(s) and/or occupant(s) will be consulted by the appointed municipal officer regarding the methods of control to be applied with a view to the most satisfactory treatment from the standpoint of him/her/them, as well as the community, in accordance with the Saskatchewan Clubroot Management Plan, entering into a written agreement with the Municipality using Form B.
- h) The landowner(s) and/or occupant(s) may be required to take actions as deemed appropriate by the appointed municipal officer by way of an order to destroy, control and prevent the spread of clubroot on any land owned, occupied or controlled by him/her/them, following the best practices for prevention and management and proper sanitations measures outlined in the Saskatchewan Clubroot Management Plan, using Form C.
- i) Adjacent landowners and any individuals or other parties who may be accessing the land must be prohibited from accessing the land or notified by the landowner(s) and/or occupant that clubroot is present on the land so they may limit traffic and/or ensure proper sanitation.

Adoption

Reeve

Administrator

Adopted this 12 day of Jane, 2012

Administrator

CLUBROOT SURVEY PROTOCOL

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).

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. 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 five per cent bleach for	Five 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 (five per cent bleach) upon leaving the field.
 - Dispose of the disposable footwear in a sterile fashion. Sealing in a garbage bag and burning 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 each of five 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).

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 (five per cent bleach) upon leaving the field.
 - Dispose of the disposable footwear in a sterile fashion. Sealing in a garbage bag and burning 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.

CLUBROOT AGREEMENT

		Agreemen	t No	
		Date of Agree	ment	, 20
A	greement l			
Owner, Occupant or Operator	-and-	Pest Control	Officer	
(Name)	_	(Name)		
·	· <u>·</u>			
(Address)		(Address)		
			THE PARTY OF THE P	No
		(Municipality)		
pest control officer, hereby acknowledged different from above):				•
1/4S T		R	West of the	Meridian
and/or GPS Coordinates N				
as shown on the diagram attached,	w.			
-or- Number, Street:		Tow	n/City:	
AND hereby agree to do the following v	vork (s p eci	fy work to be	done):	
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(Signach				
(Signed) (Owner and Occupant)		_		
(Signed)	•			
(Pest Control Officer)				

Municipality of	Clubroot Policy
	Form B

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

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	South-West 1/4		South-East 1	./4
Section	Township	Range	West of	Meridian
GPS coordinat	tes: N	W		
(These locati	ons are approximation	ns only and do not t	necessarily indicate a	ll clubroot present \
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Copy 1: Owner/0	Occupant Copy	2: Municipality	Copy 3: Governm	ent of Saskatchewan

CLUBROOT ORDER

			Order No.	
				, 20
Го:		Add	ress:	
Telephone:				
t has come to my atter please check one box)	ition that club	proot, a declare	ed pest under <i>The Pest Co</i>	ntrol Act:
☐ has been confirmed	d on your lan	d described as	(if different from above):	
1/4S	T	R	West of the	Meridian.
or-				
Number, Street:			Town/City:	
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n accordance with the	Clubroot By	law for the mu	inicipality, you are hereby	notified:
Detail instructions inc setting out any prohibi appropriate).	cluding metho tions or other	ods to be used r measures the	to destroy clubroot or cle Pest Control Officer con.	an machine and siders necessary or

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	· 10140			
			(Pest Con	trol Officer)
	\mathbf{Munio}	cipality of		No.

Municipality of	Clubroot Policy
	Form C

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

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South-West 1/4			South-Eas	t 1/4
ection	Township	Range	West of	Meridian
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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.