SMOKY LAKE COUNTY



Title:	Clubroot		Policy No.:	12-02	
Section:	62	Code: P-S	Page No.:	1 of 7	
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Legislation Reference:		Alberta Provincial Statutes		
Purpose:	To recognize that Clubroot is a serious problem and Smoky Lake County supports			
	the principle to control the spread of Clubroot which is a pest under the			

Policy Statement and Guidelines:

Agricultural Pest Act.

1. **DEFINITION:**

1.1 "Clubroot" is a disease of canola, mustard and other crops in the cabbage family (*Cruciferae*), caused by a fungus (*Plasmodiophora brassicae*) that lives in the soil and characterized by knobby or club-shaped swellings on the roots and premature wilting, yellowing, and stunted growth of aboveground parts.

2. BACKGROUND:

2.1 Clubroot can only spread through resting spores in the soil or in canola plant material containing galls. Resting spores are extremely long lived, surviving in soil for up to 20 years; and are most likely to spread via contaminated soil carried from field to field by equipment. Tillage equipment represents the greatest risk of spreading the disease as soil is frequently carried on shovels and discs from field to field.

3. OBJECTIVE:

- 3.1 To minimize the spread and build-up of Clubroot in canola, mustard and market garden fields.
- 3.2 To prevent economic loss.

4. STATEMENT:

- 4.1 The Agricultural Service Board, under the authority of the *Agricultural Pest Act*, will undertake the following measures to assist in the prevention of Clubroot in canola.
 - 4.1.1 Perform random testing of susceptible crops and confirm suspected infestations through laboratory testing (PCR).
 - 4.1.2 Advertise Public Awareness of County's random testing program.

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Policy Statement and Guidelines:						
		4.1.3 Implement an Action Plan based on the Provincial Clubroot Policy Guidelines and Best Management Practices developed by the Alberta Clubroot Management Committee, <i>as per Schedule "D":</i> <u>Best Management Practices</u> .				
5.	SUR	VEY PROCEDURE:				
	5.1	Clubroot disease development is favored by wet and acidic soil conditions. The pathogen is mainly spread by movement of soil and infected plant material, as well as run-off water.				
	5.2	Symptoms: The pathogen infects the roots of susceptible hosts, causing the formation of club-shaped galls or swellings that restrict the uptake of water and nutrients by the plant. Above-ground symptoms include yellowing, stunting, premature, ripening and wilting of plants under moisture stress.				
	5.3	Equipment and Materials needed: Clipboard, Record sheets, Hand towel, Pocket knife, Paper bags, 5% bleach solution, Plastic tray or pail, Disposable boot covers, GPS Unit.				
	5.4	Clubroot Field Inspections will be conducted by the Agricultural Fieldman.				
	5.5	Smoky Lake County Agricultural Service Board Clubroot methods, reporting form and calculation of disease incidence will follow standard protocols as recommended by the Alberta Clubroot Management, <i>as per Schedule "A":</i> <u>Clubroot Survey Form.</u> The standard methods is as follows: Scout for clubroot by visually inspecting canola/mustard/cole crop roots for galls. As symptoms may take 6-8 weeks to develop, they are most detectable later in the summer (late July or August). Do not drive into field or access, but park on the road whenever possible.				
		5.5.1 Put on new disposable boot covers. Survey the field in a "W" pattern, sampling 10 plants at each of 10 equally spaced sites along the arms of the W. Begin 30 m to the right of the field access. 10 m from field edge and allow 100 m between sampling points.				
		road				
		$ \rightarrow 10 \text{ m} \downarrow 30 \text{ m} O 1^{\text{st}} \text{ sample site } 0 0 0 $				

100 m

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Continue to 10 sites

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Policy Stateme	and Guidelines:				
	5.5.2 At each sample site, dig up roots from 10 plants and shake off excess soil. Examine roots for presence of galls. Record sample site GPS location and findings on form; at fields where infection is found or suspected, collect $5 - 10$ root specimens, by cutting off stems and placing roots in a paper bag labeled with field location. Retain sample for submission to lab for confirmation (if needed), or to Dr. Strelkov for pathotype identification (if requested).				
	5.5.3 Prior to leaving potentially infested field, discard disposable boot covers into garbage bag and incinerate later. If boot covers were not used, remove lumps of soil from boots, and then wash in plastic tray with 5% bleach solution (in order to prevent disease spread). Disinfect sampling tools with bleach solution.				
6. NOT	NOTIFICATION PROCESS:				
6.1	n land is verified positive for Clubroot, the landowner will be notified in ing, as per Schedule "B": <u>Notification To Landowner Of Clubroot</u> producer is found not adhering to a 1 and 4 year rotation and using a root resistant variety in the fourth year a legal notice in accordance with Province of Alberta Agricultural Pest Act, as per Schedule "B": <u>Legal</u> <u>ce To Control Pests</u> may be issued				
6.2	Fields that have a low incidence of Clubroot disease (1 positive site out of 10 samples sites in field), the occupant shall not plant canola or other susceptible crops in the three (3) following years. Proper cleaning of field equipment prior to transport from infested fields is required.				
	Fields that have a moderate to high incidence of Clubroot disease (2 or more positive sites out of 10 sample sites in field), the occupant shall not plant canola or other susceptible crops for five (5) subsequent years. Proper cleaning is mandatory and of highest priority.				
6.3	If a host crop is sown on land that has Clubroot and a notice has been issued on this property restricting the growth of host crops, the host crop shall be destroyed.				

	Date	Resolution Number	
Approved	June 11, 2009	# 556-10 - Page # 8996	
Amended	November 6, 2014	#118-14 - Page #11462	
Amended			

Section 62



SCHEDULE "A"

AGRICULTURAL SERVICE BOARD CLUBROOT SURVEY FORM

Surveyor name:						
Municipality:						
	Telephone:					
Field location: (Legal Property): _	Section	Quarter	Township	range	Median	
Name of producer farming that field						
Date surveyed:		_				
Crop Cultivar:						
2006					-	
Field soil pH from previous soil test	s, if available:				_	
Strictly according to protoco	Article 1. <u>Survey results</u> Strictly according to protocol (sample 10 plants at each of 10 sites using W pattern).					
Sample Site 1 (nearest access)	GPSC	oordinates		Number of Ir	nfested Plants	
2 3						
4						
5						
7						
8 9						
10						
# of positive sites / 10: Lab Test Confirmation:						
Additional Comments:						
Optional: Draw map of field and landmarks with sampling points (on the back of page).						
Scott Franchuk. Agricultural Fieldman		Date:				



SCHEDULE "B"

NOTIFICATION TO LANDOWNER OF CLUBROOT

DATED THIS	day of		, 20
Name:			
MAILING ADDRESS:	Box	City or Town	Postal Code
Dear:	:		
This letter is to serve as notif	ication that Clubroot,	which has been declared a	"Pest" under the
Agricultural Pests Act, has be	een found on the Pro	perty:	·
As a result, Smoky Lake Cou any other host crop as per A Please be aware that the Clu municipality must be very dili	gricultural Pest Act	<i>, Pest and Nuisance Contr</i> us crop disease and all lando	owners within our
I have included a copy of Sm Best Management Practice		Clubroot Policy and a cop	y of the Provincial Plan:
If you have any questions, pl	ease do not hesitate	to call me at 780-656-3730.	
Sincerely,			
Scott Franchuk Agricultural Fieldman			
c.c. Renter/Leasee (if different	from the Landowner)		



SCHEDULE "C"

LEGAL NOTICE TO CONTROL PESTS

Agricultural Pests Act Section 6(1) - Form 2						
PEST AND NUISANCE CONTROL REGULATION						
To: Name:						
MAILING ADDRESS:Box City or Town		Postal Cr				
Box City or Town Postal Code You are hereby notified that thequarter of section township range west of the 4 th meridian, Alberta, as indicated on the diagram below, contains Clubroot, which has been declared a pest by the Pest and Nuisance Control Regulation made under the Agricultural Pests Act , and you are directed to take the following measures:						
1. Do not plant canola on Legal Property	N	N NE				
Legal Property until						
Year						
2. Keep Legal Property						
free of volunteer canola, wild mustard and						
shepherds purse or any other host vegetation.						
 Use direct seeding and any soil conservation practices to minimize soil movement. 	SV	I SE				
 Clean soil and crop debris from field equipment before entering or leaving all fields. 						
 Avoid the use of straw, hay, greenfeed, silage or manure from the Legal Property 						
			·			
TO BE COMPLETED BY:						
All of the above measures must be completed within years from the date of issue of this notice, failing this action may be taken in accordance with the legislation referred to above.						
This notice is issued under Section 12(1) of the <i>Agricultural Pests Act</i> . An appeal against this notice may be served on the municipal secretary, accompanied by a deposit of \$100.00 , before the expiry of the time stated above or the period of 10 days from service of the notice, whichever expiry date occurs first and otherwise made in accordance with the <i>Agricultural Pests Act</i> .						
Date of Issue Inspector – Smoky Lake County Telephone Number: 780-656-3730						
c.c. Renter/Leasee (if different from the Landowner) Section 62			olicy 12-02			



SCHEDULE "D"

BEST MANAGEMENT PRACTICES

ALBERTA CLUBROOT MANAGEMENT PLAN

BEST MANAGEMENT PRACTICES

- 1. Use long rotation breaks between canola crops. Although crop rotation will not prevent the introduction of clubroot to clean fields, it will restrict disease development within the field and probably avert a severe infestation of clubroot and other diseases such as blackleg. Canola growers in high risk situations (confirmed clubroot in the area) should follow traditional canola rotation recommendations (one canola crop every four years). Under very light infestations, a three-year rotation break from canola will keep the clubroot level very low. Under moderate to high infestations, the rotation break needs to be five years or more to reduce clubroot to low levels.
- 2. Volunteer canola and cruciferous weeds must be controlled on infested fields to prevent more than three weeks of growth to avoid the production of new resting spores.
- 3. Practice good sanitation to restrict the movement of potentially contaminated soil (this approach will also help reduce the spread of other diseases, insects and weed seeds). The resting spores are most likely to spread via contaminated soil. Moderate to high infestations will leave high spore concentrations in soil on field machinery thus sanitation is very important in these situations. All producers should follow the practice of cleaning soil and crop debris from field equipment before transport from all fields. Cleaning equipment involves knocking or scraping off soil lumps and sweeping off loose soil.
 - For risk averse producers or for fields with heavy infestations, additional cleaning steps will slightly decrease the risk of spread, but these steps involve considerably more work and expense:
 - After removal of soil lumps, wash equipment with a power washer, preferably with hot water or steam.
 - Finish by misting equipment with weak disinfectant (1 2% active ingredient bleach solution). The use of a disinfectant without first removing soil is not recommended as soil inactivates most disinfectants.
 - Seed an area to grass near the field exit to clean off equipment more effectively.
- 4. Use direct seeding and other soil conservation practices to reduce erosion. Resting spores can also readily move in soil transported by wind or water erosion. Reducing the amount of tillage on any given field will reduce the spread of the organism within the field and to other fields.
- 5. Minimize traffic to and from fields.
- 6. In situations where fields are lightly infested only near the current access, create a new exit at another distant edge of the field if possible.
- 7. Scout canola fields regularly and carefully. Identify causes of wilting, stunting, yellowing and premature ripening do not assume anything!
- 8. Avoid the use of straw, hay or greenfeed, silage and manure from infested or suspicious areas. Clubroot spores may survive through the digestive tracts of livestock.
- 9. Avoid common untreated seed (including canola, cereals, and pulses). Earth-tag on seed from infested fields could introduce resting spores to clean fields. The effect of current seed treatment fungicides on resting spore viability on seed needs research.