# **DESIGN BULLETIN #73/2010**

## **Control of Clubroot in Soil Disturbance Work**

SUPERSEDED IN 2013 BY ENGINEERING CONSULTANT GUIDELINES FOR HIGHWAY, BRIDGE AND WATER PROJECTS (VOLUME 2) – CONSTRUCTION CONTRACT ADMINISTRATION: https://www.transportation.alberta.ca/919.htm

## **BACKGROUND INFORMATION**

Clubroot, caused by Plasmodiophora brassicae, is a serious disease of chaliferon crops led mustards, canola, etc.) which can result in reduced to severe yield osses. Clubroot particular a pest under Alberta's *Agricultural Pests Act* in April 2007. The Minuter of Alberta Agricultural and Food is responsible for this Act. However, enforcement is the responsibility of the agricultural Service Board located in each municipality. Agricultural celdmen are dampated the responsibility for enforcing pest control measures in their municipality.

The most desirable approach to managing club set in Alberta through proactive program designed to prevent the spread of this pathogen including the use of codd sanitation practices to restrict the movement of potentially contaminated with a sallies all parties (consultants and contractors) undertaking any soil disturbation tivities both with a and outside of the right-of-way.

Alberta Transportation has developed it following protocological follow

#### **DETAILS**

The Consultant shall:

- 1. Review the Best hanagement Practice outlined in the Alberta Clubroot Management Plan which is available on-lass at the following location.

  http://www1.agh.gov.aca/\$Departmen Udeptdocs.nsf/all/agdex11519
- 2. Contact a local Agh ultura. Fieldman to determine if the project limits are impacted by clubroot undertaking an soil of surbance activity such as preliminary soil survey, hydrovac, topsoil survey, atc.
- 3. Ensure that any control measures specified by the Agricultural Fieldmen are incorporated into the Entire Lental Risk Assessment and addressed in the Contractor's ECO Plan documents.
- 4. Insert appropriate special provisions, where required, to outline the Contractor's responsibility under the *Agricultural Pests Act*. The current special provision is *SpE022 Clubroot*.
- 5. Monitor the Contractor's activities to ensure that best management practices and ECO Plan requirements are being followed. As a minimum this would require that all equipment, either entering or leaving the site, is to be cleaned by removing soil lumps and sweeping off any loose soil. Cleaning of the equipment is also required when moving between fields.

## **IMPLEMENTATION**

This design bulletin is effective immediately for all projects involving soil disturbance work.

### **CONTACTS**

Any questions with regard to this Design Bulletin should be directed to Alberta Transportation's Technical Standards Branch (Attention: Carlene Godwin, Terrestrial Resources Specialist 2422-7486).

## **REFERENCES**

- Alberta Clubroot Management Plan (February 2008, Alberta Agricultur and Rural Development) <a href="http://www1.agric.gov.ab.ca/\$Department/deptdocs.nsh">http://www1.agric.gov.ab.ca/\$Department/deptdocs.nsh</a> Vagde 1518
- Agricultural Fieldmen's Directory (March 2010, Alberta Association on grice yra Fieldmen) – <a href="http://www.aaaf.ab.ca/images/stories/aaaf\_meet.ers\_comp.te.pd">http://www.aaaf.ab.ca/images/stories/aaaf\_meet.ers\_comp.te.pd</a>

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