	County	POLICY TITLE:	Fusarium Graminearum
		POLICY NUMBER:	AG-24
		REFERENCE:	August 10, 2004
		APPROVED BY COUNCIL:	Augyst 10. 2004
POLICY	STATEMENT		
spread	d of <i>Fusarium a</i>	<i>raminearum</i> if an outbrea	n outbreak of <i>Fusarium graminearum</i> and to contain the ak occurs in Brazeau County. Also, to support the Alberta duced by Alberta Agriculture.
POLICY			ngus <i>Fusarium graminearum,</i> is a destructive fungal diseas
		(FHB), caused by the fur	iqus <i>rusarium graminearum,</i> is a destructive iungai diseas
of cer	ium head blight eal grains which oxin production	causes maior economic	losses through decreased vields, reduced seen quality and
of cero mycot It is spauthor specifi	eal grains which coxin production pecified as a perizes inspectors ving measures remess:	causes maior economic st under the Agricultural appointed under the act equired to control the pe	losses through decreased vields, reduced seen quality and Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing.
of cero mycot It is spauthor specifi	eal grains which coxin production pecified as a perizes inspectors ving measures remess:	causes maior economic st under the Agricultural appointed under the act	losses through decreased vields. reduced seen quality and Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice
of cero mycot It is spauthor specifi	eal grains which coxin production pecified as a per rizes inspectors ving measures r reness: ler to raise awar Use available Inform Braze and barley se Manitoba and	st under the Agricultural appointed under the act equired to control the pereness of the problem: information as handouts au County seed dealers of the prought into the some northern states).	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. To our County policy and concerns and request that wheat the area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in
of cero mycot It is spauthor specification Awar In ord 1)	eal grains which exin production pecified as a perizes inspectors ving measures refers. Let to raise awar Use available Inform Brazes and barley se Manitoba and the County at Assist and en	st under the Agricultural appointed under the act equired to control the pereness of the problem: information as handouts au County seed dealers of the problem into the some northern states), and express these concern courage area seed clean.	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. To our County policy and concerns and request that wheat he area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in as yearly; ing plants to set and follow policies to accept only wheat
of cere mycot It is spauthor specifi Awar In ord 1)	eal grains which coxin production pecified as a perizes inspectors ving measures reness: ler to raise aware Use available Inform Braze and barley se Manitoba and the County at Assist and en and barley the A.S.B. members.	st under the Agricultural appointed under the act required to control the perferences of the problem: information as handouts au County seed dealers of the proplem into the some northern states), and express these concern courage area seed clean at is certified Fusarium of	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. The area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in its yearly; in plants to set and follow policies to accept only wheat traminearum free for cleaning; of policy and programs and act as ambassadors to educate
of ceromycot It is spauthorspecifi Awar In ord 1) 2) 31	eal grains which coxin production pecified as a perizes inspectors ving measures reness: ler to raise aware Use available Inform Braze and barley se Manitoba and the County at Assist and en and barley the A.S.B. members.	st under the Agricultural appointed under the act required to control the perferences of the problem: information as handouts au County seed dealers of the dealers of the properties of the problem into the some northern states), and express these concern courage area seed clean at is certified Fusarium gers shall keep informed of the same	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. The area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in its yearly; indicates to set and follow policies to accept only wheat traminearum free for cleaning; of policy and programs and act as ambassadors to educate
of ceremonal of ce	eal grains which exin production pecified as a perizes inspectors ving measures rung measures rung measures rung measures rung measures rung measures rung measures and barley se mand barley se mand barley the County and barley the A.S.B. member county resides measures rung measures	st under the Agricultural appointed under the act required to control the perfect of the problem: information as handouts au County seed dealers of the prought into the some northern states), and express these concern courage area seed clean at is certified Fusarium gers shall keep informed of ents about Fusarium grantures:	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. The area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in a yearly; indicate plants to set and follow policies to accept only wheat traminearum free for cleaning; of policy and programs and act as ambassadors to educate ninearum. The area from infested areas areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in the possible of policy and programs and act as ambassadors to educate ninearum.
of ceromycot It is spauthorspecifi Awar In ord 1) 2) 31	eal grains which exin production pecified as a perizes inspectors ving measures rung measures rung measures rung measures rung measures rung measures rung measures and barley se Manitoba and the County and barley the A.S.B. member County reside entative Measure rung measures rung m	st under the Agricultural appointed under the act equired to control the pereness of the problem: information as handouts au County seed dealers of the dealers of the problem into the some northern states). In dexpress these concern courage area seed clean at is certified Fusarium gers shall keep informed of ents about Fusarium grantures: sing cereal grain for use to wing that the seed lot will define the should be treated with	Pest Act of Alberta. The Agricultural Pest Act of Alberta to enter onto land to inspect for a pest and issue a notice est or prevent the pest from establishing. To our County policy and concerns and request that wheat he area from infested areas (eastern Saskatchewan, if possible. The Fieldman shall write to each seed outlet in as yearly; indicated plants to set and follow policies to accept only wheat traminearum free for cleaning; of policy and programs and act as ambassadors to educate ninearum.

APPROVED BY COUNCIL: August 10, 2004

Fusarium Graminearum Policy

- viii) Keep *Fusarium graminearum* infested land in non-host crops such as canola, alfalfa. clover. peas or summer-fallow for a minimum of three years following the detection of the disease
- ix) Do not use corn in rotation with small grain cereal. Corn is also a host of Fusarium araminearum. where it causes seed to rots, seedling blight, root rot, stalk not and ear rot
- x) After a three year rotation, disease-free cereal seed from a cultivar that has low susceptibility to, or resistance to *F. araminearum* and is treated with a recommended fungicide, can be planted.
- xi) If fields are found to be infected with F. graminearum the fields will be subject to the control measures. If an infected field is re-seeded to a cereal the crop will be destroyed as per the Agricultural Pests Act.

Inspection:

In order to inspect for Fusarium araminearum, the Agricultural Fieldman shall:

- 1) Keep staff informed of the symptoms;
- 2) Inform farmers of symptoms and through increased knowledge, garner their assistance for inspection purposes.
- 3) Carry out inspections as required.

Management and Control Measures:

- The report of laboratory analysis certifying that a representative sample of the lot of cereal seed was tested according to the accepted protocol and *Fusarium graminearum* free must accompany the lot and be available for inspection anytime during the transportation and handling of the lot.
- 2) The end user of the seed must maintain the reports of laboratory analysis certifying that each lot of seed brought in by end user was found to be free of *F. araminearum*. These certificates must be readily available for inspection.
- If *Fusarium graminearum* is found within Brazeau County the landowner shall either, cooperatively or through enforcement measures:
- i) Prior to maturity, infested crops may be cut and immediately ensiled. Harvested crop residue should not spill onto the soil and the silage should be fed to cattle in such a way as to prevent spillage onto the soil.
- ii) Mature crops can be harvested and must be fed to cattle. Avoid spillage while handling, transporting and feeding.
- iii) All cereal grain transported in the County must be securely covered. No grain is to be allowed to blow off the vehicle while in-transport.
- iv) Remove and burn or bury crop residue from all equipment before leaving an infested field and tarp all grain transported from the infested field.
- v) Incorporate cereal residue as deep as possible in the soil after harvest. If soil erosion is a problem, cultivation may be delayed to just prior to planting a non-cereal crop in early spring.
- vi) If deep tillage is used in the fall, use shallow tillage or direct seeding of noncereal crops the following spring to avoid bringing infested crop residue to the
- vii) Control volunteer cereals and grassy weeds on infested land, including headlands