

# Sclerotinia Head Rot Management in Sunflowers

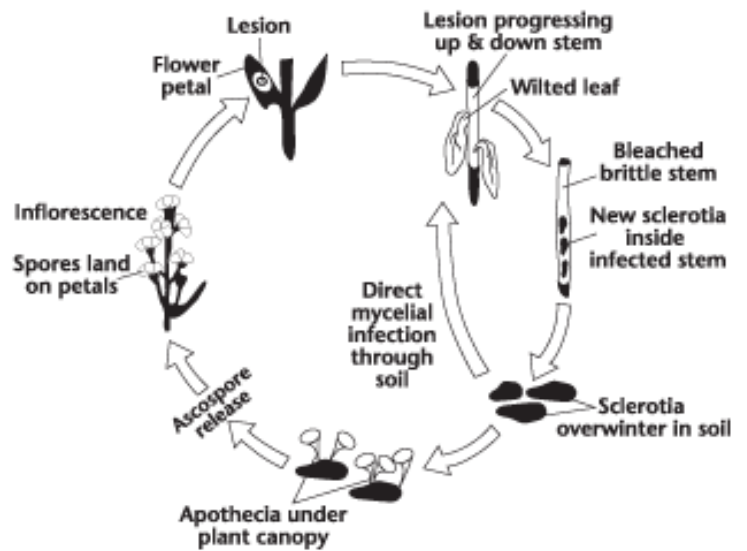
## Sunflowers, sclerotinia head rot and fungicides

Sclerotinia can be a devastating disease and in sunflower it is highly dependent on weather conditions.

Sclerotinia Head Rot infection is dependent on the ascospore infection.

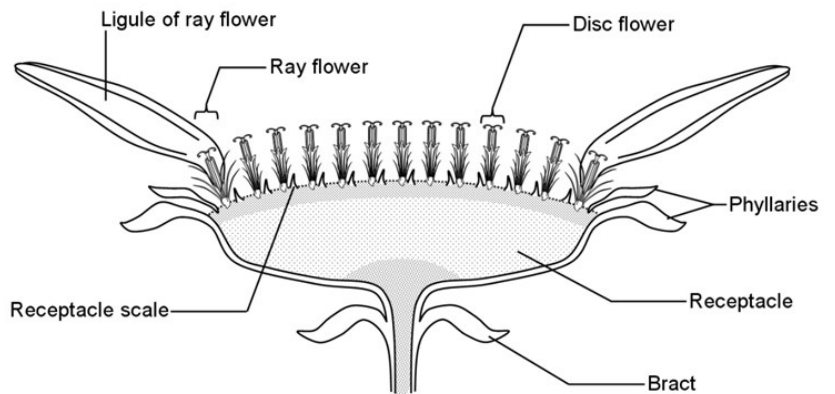
### What causes sclerotinia head rot?

Wet soil conditions over a period of 10 to 14 days stimulate the sclerotia dropped from a previous crop to germinate creating tiny mushrooms. These mushrooms produce apothecia or tiny spores which can be wind-blown to nearby fields.



The *spores need dew or rain and dead or senescing plant tissue such as dead florets to germinate and infect*. Wet and cloudy conditions are necessary for the disease advancement.

Like canola, there is a specific application window recommended for sclerotinia fungicide control.



Composite Inflorescence  
e.g. *Chrysanthemum*

### Application Period

R5.1 – R5.2 is when many risk flowers are starting to dry up, which is the ideal food source for the ascospores. As many areas of Manitoba received a large rainfall in the last week and soil conditions are saturated, the ideal

conditions for sclerotinia infection process are occurring.

**Registered fungicides for sclerotinia head rot control:**

Until recently, there were no fungicides registered for sclerotinia head rot control in sunflowers. A few products have been on the market for a couple of years. ***With correct timing, sclerotinia infection has been found to be reduced and yield increased.*** In trials conducted in Morden, Manitoba from 2009-2011, it was found to reduce sclerotinia head rot infection up to 50%.

PRODUCT	RATE	TIMING
Lance	140 – 260 g/acre	Apply at beginning of flower for optimal disease suppression. Use the higher rate when disease pressure high or a history of high disease pressure in the field.
Proline	170 ml/acre	Apply when crop is in 10-50% disk flower bloom stage
Vertisan	700 ml/acre	Begin applications prior to disease development and continue on a 7-14 day interval. Use higher rate and shorter interval when disease pressure is high.

Source: 2015 MAFRD Guide to Field Crop Protection

**CGC Grading Standards for Canada No.1**

**Sunflower Seed, Canada Confectionery (CAN)**

Grade name	Standard of quality		Damage				Dehulled seeds %	Foreign material included in dockage				
	Minimum test weight (kg/hi)	Degree of soundness	Head rot %	Heated %	Insect damage %	Total %		Excreta %	Other grains %	Sclerotinia %	Soft earth pellets %	Stones %
No. 1 Canada	31 (155)	Well matured and sweet	2	0.5	2	4	5	0.005	2.5	1	2.5	0.1

**Sunflower Seed, Canada Oil (CAN)**

Grade name	Standard of quality		Damage				Dehulled seeds %	Foreign material included in dockage				
	Minimum test weight (kg/hi)	Degree of soundness	Head rot %	Heated %	Insect damage %	Total %		Excreta %	Other grains %	Sclerotinia %	Soft earth pellets %	Stones %
No. 1 Canada	35.0 (169)	Well matured and sweet	2	0.5	2	5	5	0.02	2.5	1	2.5	0.1

**Sunflower seeds are an edible product and graded based on quality. Poor quality sunflowers, affects the marketability of the crop and can result in dockage. Prevention is key!**

**Questions? Call Troy, NSAC Agronomist at 204-750-2555.**