

## **Refuge Declaration for Midge Tolerant Wheat Crops**

This *Refuge Declaration (Form 182)* is submitted to the Canadian Seed Growers' Association (CSGA) office to complete certification of pest tolerant pedigreed seed crops with variety descriptions that include this additional certification requirement (Circular 6, Section 1.21.3).

Grower Information		Field Information	
Name			
	Crop Ir	nspection Year	
CSGA Grower No.	Field II	D	
Address			
City, Province, Postal Code	CSGA	Sequence No.	
Telephone No.	Acres		
Fax No.	Varieta	al Blend	
E-mail	(list bo	oth varieties)	
Laboratory Name: e.g. SRC's GenServe Laboratories™	Lab Cer	rtificate #	
125 – 15 Innovation Blvd. Saskatoon, SK S7N 2X8	Lab Cer	rtificate Date	
		Number of Seeds Tested	
Recognized Test Method (#/Name): e.g. SRC_200911	Tested		to the above lab on
l declare that a representative sample of seed(date), a	Tested	was submitted t	
e.g. SRC_200911  I declare that a representative sample of seed (date), a	from the above field	was submitted t	
I declare that a representative sample of seed(date), a	From the above field and that test results verified Eligible Class BREEDER SELECT FOUNDATION REGISTERED CERTIFIED	Seeds Tested 10,000 1,000 400 400 200 scribed by variety deverariety description Addit	**Refuge** 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification
I declare that a representative sample of seed (date), a frequency:	From the above field of that test results verified to the verified that the verified test results verified to the verified test verified test verified to the verified test verified	Seeds Tested 10,000 1,000 400 400 200 scribed by variety deverariety description Addit	**Refuge** 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification
I declare that a representative sample of seed (date), as frequency:    Refuge:   Refuge:   Results to this declaration form.	From the above field of that test results verified to the verified that the verified test results verified to the verified test verified test verified to the verified test verified	Seeds Tested 10,000 1,000 400 400 200 scribed by variety deverariety description Addit	**Refuge** 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification
I declare that a representative sample of seed (date), a frequency:    Refuge:  Please attach a copy of the test results to this declaration form.	Fligible Class BREEDER SELECT FOUNDATION REGISTERED CERTIFIED  * These ranges are pres 10% required by their va Requirements. Less the Acceptable Ranges.	Seeds Tested 10,000 1,000 400 400 200 scribed by variety deverariety description Addit	**Refuge** 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification
I declare that a representative sample of seed (date), a frequency:    Refuge:   Refuge:   Results to this declaration form.   Recommendation form.   Recommenda	Fligible Class BREEDER SELECT FOUNDATION REGISTERED CERTIFIED  * These ranges are pres 10% required by their va Requirements. Less the Acceptable Ranges.	Seeds Tested 10,000 1,000 400 400 200  scribed by variety deverariety description Addition 5.2 or greater than 1	%Refuge* 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification 16.0 are outside the
I declare that a representative sample of seed (date), afrequency:  % Refuge:  Please attach a copy of the test results to this declaration form.  - I declare all of the above to be true:  Signature (Grower or Assignee Name)	From the above field on that test results verified that test results are presented to the provided by their verified that test results are presented to the provided that test results are presented to the provided that test results are presented to the provided that test results verified that test results verified that test results verified to the provided that test results verified that test resu	Seeds Tested 10,000 1,000 400 400 200  scribed by variety deverariety description Addit an 5.2 or greater than 1	%Refuge* 9.4 – 10.6 7.2 – 13.0 6.2 – 14.4 6.2 – 14.4 5.2 – 16.0  Plopers as equivalent to the cional Certification 16.0 are outside the