Vetch – Foundation, Registered and Certified Production

The requirements shown here are specifically for Foundation, Registered and Certified production of Crown and Milk Vetch.

General Requirements for All Pedigreed Seed Crops

The basic standards for all crops are set out in <u>General Requirements for All Pedigreed Seed Crops</u>. In addition, the following standards apply to Vetch.

Land Requirements*

Inspected Crop	Must NOT be grown on land which:
Foundation	 In any of the 5 years prior to the year of seeding produced: a non-pedigreed crop of the same crop kind. a different variety of the same crop kind. In any of the 3 years prior to the year of seeding produced: a pedigreed crop of the same variety.
Registered	In any of the 3 years prior to the year of seeding produced:a crop of the same crop kind.
Certified	In any of the 2 years prior to the year of seeding produced:a crop of the same crop kind.

*Except where chemical control measures acceptable to the CSGA have been taken to eradicate growth from a previous crop of the same crop kind.

Crop Inspection

Vetch crops must be inspected when the crop is in bloom and before harvest.

Age of Stand

The maximum number of years pedigreed seed can be produced from a stand of Vetch established with Breeder or Foundation seed is outlined below. The class that can be produced from a stand varies with the class used to establish the crop, the classes of seed through which a given variety may be multiplied and the number of years the stand has been in production.

When crop is established with:										
	Breeder seed of a variety without a Registered class		Breeder seed of a variety with a Registered class		vith a	Foundation seed of a Foundation s variety without a variety w Registered class Registered		vith a		
Inspected crop	Foundation		Certified	Foundation		Registered	Certified	Registered		Certified
Crown	5 yrs.	+	3 yrs.	5 yrs.	+	3 yrs.	8 yrs.	5 yrs.	+	3 yrs.
Milk	5 yrs.	+	3 yrs.	5 yrs.	+	3 yrs.	8 yrs.	5 yrs.	+	3 yrs.

Crop Standards

Isolation

The isolation must be reasonably free from plants that may cross pollinate with the inspected crop. The risk to varietal purity posed by plants that may cross pollinate varies depending on area, density, stage of maturity and distance from the inspected crop. These factors will be taken into consideration in determining the pedigreed status of the inspected crop.

Minimum Isolation Distances Required from an Inspected Crop to Other Crops:

1. Varietal Purity

- a. Inspected pedigreed crop of same variety and class
- b. Inspected pedigreed crop of same variety, different class
- c. Different varieties of the same crop kind or non-pedigreed crop of the same crop kind

	Minimum Isolation Distance						
Area of Inspected Crop	Foundation	Registered	Certified				
5 acres or less	300 m (984 ft)	150 m (492 ft)	50 m (164 ft)				
More than 5 acres	200 m (656 ft)	100 m (328 ft)	50 m (164 ft)				

2. Mechanical Purity

Distance

a. Other crop kinds difficult to separate (table below)

3 meters (10 feet)

Maximum Impurity Standards

- 1. Varietal Purity (off-types/other varieties on average in either 10 or 100 m²)
 - a. Foundation 3 plants/100 m²
 - b. Registered 1 plant/10 m²
 - c. Certified 1 plant/10 m²
- 2. Mechanical Purity (other crop kinds difficult to separate table below)
 - a. Foundation 3 plants/100 m²
 - b. Registered 1 plant/10 m²
 - c. Certified 1 plant/10 m^2

Inspected crop	Other crop kinds, the seeds of which are difficult to separate from the seeds of the inspected crop
Crown	Canola, other Vetch species
Milk	Canola, other Vetch species

Distance

Table below

1 meter (3 feet)

3 meters (10 feet)