Family Scientific Name: **Brassicaceae**
Family Common Name: **Mustard family**
Scientific Name: **Rorippa curvisiliqua** Hook
Common Name: **curvepod yellowcress**
Species Code: **ROCU**
Ecotype: seeds were collected in Lane Co., Oregon near Eugene.
Propagation Goal: **Seeds**
Propagation Method: **Seed**
Product Type: **Container (plug)**
Propagule Processing: Seeds were cleaned using a very fine screen and light air in an air screen machine.

**Growing Area Preparation/Annual Practices for Perennial Crops:** Seeds were planted into cone-tainers using Sunshine#1 (a soil-less, peat-based media) amended with micro-nutrients (MicroMax) and a slow-release fertilizer (Osmocote 14-14-14).

**Establishment Phase:** Seeds germinated within one to two weeks with no treatment. 80% germination occurred.
Length of Establishment Phase: **1 month**

**Active Growth Phase:** Plants were transplanted into 3’X4’ tubs filled with 6” of Sunshine#1 media. The plants were placed 4” apart and watered daily.
Length of Active Growth Phase: **2-3 months**

**Harvesting, Storage and Shipping:** Entire plants were cut off when pods turned light brown. They were placed on a tarp in a greenhouse to dry.

**Citation:**