Family Scientific Name: **Apiaceae**
Family Common Name: **Carrot family**
Scientific Name: **Perideridia oregana**
Common Name: **Oregon yampah**
Species Code: **PEOR6**
Ecotype: seeds were collected from Lane Co, Oregon near Eugene.

Propagation Goal: **Plants**
Propagation Method: **Seed**
Product Type: **Container (plug)**

Pre-Planting Treatments: Seeds were sown directly into cone-tainers filled with Sunshine#1 (a soil-less peat-based media) amended with micro-nutrients (Micromax) and a slow-release fertilizer (Osmocote 14-14-14). Flats of conetainers were covered with poly-ethylene bags and placed in a walk-in cooler (35-40 degrees) for 90 days.

Growing Area Preparation/Annual Practices for Perennial Crops: Once removed from the cooler, the flats were placed in a greenhouse set at moderate temperatures (70 degree days/ 50 degree nights).

Establishment Phase: Seedlings emerged with in one to two weeks after being removed from the cooler. 80% germination occurred.

Other Comments: Trials were also conducted using no cold-moist stratification, (resulting in zero germination), and 45 days of cold-moist stratification which exhibited 5% germination. 90 days cold-moist stratification is optimum.

Citation: