Family Scientific Name: Liliaceae
Family Common Name: Lily
Scientific Name: Fritillaria pudica (Pursh) Spreng.
Common Name: Yellow bell
Species Code: FRPU2
Ecotype: Eastern Whitman County, WA.

General Distribution: Western North America east to Alberta and south to New Mexico and California, except Arizona. Occurs where mean annual precipitation is 20-40 cm (USDA NRCS 2006). In eastern Washington it is found in dry areas from sagebrush to open forest land, including areas of southeastern Washington and adjacent northern Idaho which receive around 50 cm of mean annual precipitation.

Propagation Goal: Bulbs
Propagation Method: Seed
Product Type: Container (plug)
Time To Grow: 3 Years

Propagule Collection: Seeds are collected when the capsules begin to split in late June or early July. Capsules can be collected individually or seed can be shaken from the capsules. Seed is light brown in color and flattened. Seed is stored in paper bags or envelopes at room temperature until cleaned.

Propagule Processing: Seed shaken from capsules needs no cleaning. Capsules are crushed to release the seed and then seed is cleaned with an air column separator. Clean seed is stored in controlled conditions at 4.5 °C and 40% relative humidity. We determined 165,996 seeds/lb (366 seeds/gram) for this ecotype.

Pre-Planting Treatments: 90 days of cold, moist stratification in the dark or 120 of cold, moist stratification in light resulted in highest germination (Nauman 2002). Seed should be sown in autumn and will take 3-6 years to flower (Kruckeberg 1996). In trials at the PMC, no germination occurred without stratification and no seed germinated after 30 days cold, moist stratification. High germination was obtained from seeds sown in flats in November and left outside under cool, fluctuating spring temperatures. Germination occurred at cool temperatures. Cool growing conditions may also be needed.

Growing Area Preparation:
Annual Practices for Perennial Crops: In late November or early December seed is sown in flats filled with a 2:1 mix of Sunshine #4 and sharp sand. Seeds are covered lightly. A thin layer of pea gravel is applied to prevent seeds from floating. Flats are watered deeply and placed outside.

Establishment Phase: Flats are left outside subject to cool winter and spring temperatures. They are watered only during extended dry periods. Germination begins in late March or early April. Germination is complete by late April. However, some seed will germinate after a second winter outdoors.

Length of Establishment Phase: 4-5 months
Active Growth Phase: Flats are moved to the lath house in May. Plants are watered as needed and fertilized once every other week with a water soluble, complete fertilizer. They will go dormant during the hot, dry part of summer. Senescent plants are given only enough water to prevent the medium from drying completely. Plants will grow from the bulb in following years, usually emerging in March.

Hardening Phase: Plants are grown outside, so no hardening is needed. Plants are dormant thru the fall and winter. Flats are stored in the lath house over winter. They should be afforded some protection from extreme cold temperatures. Mulch or foam sheets provide sufficient protection. The protection should be removed in late winter or early spring as temperatures begin to rise. The flats should also be protected from rodents, particularly when they are covered with mulch or foam. Rodents will be active under the mulch and relish the bulbs.
Harvesting, Storage and Shipping: After 4 seasons in flats or containers, the bulbs are removed and planted to the field in late autumn. The largest bulbs are about 15 mm in diameter with multiple offsets. Offsets can also be planted in the field or replanted in flats. Large bulbs will sometimes flower the following spring. Offsets will take several more years to develop flowers. Overall, it may require 5-6 years from seed to flowering plants.

4 year old bulbs averaged 10.64 mm tall and 7.34 mm wide and weighed an average of 0.35 grams. The larger, more mature of these were wider than tall, but most were less mature and were taller than wide.

Other Comments: Plants should be propagated only from seed or bulbs obtained from a reputable nursery. Bulbs should never be dug up from the wild. The species is declining in the west (Hitchcock 1973, Kruckeberg 1996) and wild populations should be enjoyed where they occur but left strictly alone.


The bulbs, leaves, and green capsules are utilized by wildlife (Craighead et al 1963, Faust 1999, Winegar 1982).

References:


