Native Pollinator Seed Mix

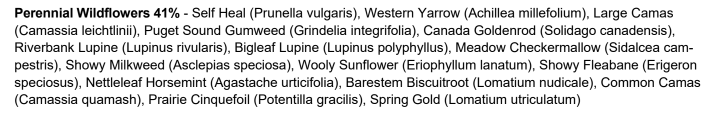
This year we are excited to again include a pollinator seed mix in the line-up of plants we are offering through our annual native plant sale. The mix is still formulated to cover 100 square feet at a density of 40 seeds per square foot, and designed to attract bees, butterflies, hummingbirds, and beneficial insects.

The ideal planting time for this seed mix is early spring (March) or fall (between September 15 and November 1). If the mix is spring-planted, some of species will likely remain dormant in the soil until the fall, and vice versa for a fall planting. The seed has been exposed to cold weather for stratification to help simulate real-world conditions a seed would receive outdoors to help with germination, but it is therefore recommended to store the seeds in the fridge before planting and avoid exposure to heat.

The combination of native annuals and perennials in this seed mix provides an ongoing succession

of flowers over multiple years. The seed mix even includes native bunch grasses to provide nesting habitat for bees, and to reduce weed encroachment. Contents include:

Annual Wildflowers 29% - Douglas Meadowfoam (Limnanthes douglasii), Large Flower Collomia (Collomia grandiflora), Globe Gilia (Gilia capitata), Farewell to Spring (Clarkia amoena), Sea Blush (Plectritis congesta), Tomcat Clover (Trifolium willdenovii), Fragrant Popcorn flower (Plagiobothrys figuratus), Bicolor Lupine (Lupinus bicolor), Diamond Clarkia (Clarkia rhomboidea), Winecup Clarkia (Clarkia purpurea), Fragrant Popcornflower (Plagiobothrys figuratus), Menzie's Fiddleneck (Amsinckia menziesii)



Grasses 30% - Roemer's Fescue (*Festuca romerii*), Tufted Hairgrass (*Deschampsia cespitosa*), Meadow Barley (*Horedum brachyantherum*)

***Please note we do not recommend using this seed mix in horse or livestock pastures as there are a few species that may be toxic to animals if ingested in large quantities.

To establish the seed, it is recommended to sow on bare, weed-free ground. For more information on planting and maintenance, please refer to a wonderful step-by-step publication published by the Xerces Society, Establishing Wildflower Meadows from Seed at:

https://xerces.org/publications/guidelines/establishing-pollinator-meadows-from-seed