ROYAL PENSTEMON

Penstemon speciosus Douglas ex Lindl.
Plant Symbol = PESP

Contributed by: Aberdeen Plant Materials Center and Idaho NRCS State Office

Alternate Names
Sagebrush penstemon, showy penstemon, royal beardtongue

Uses
Royal penstemon is chiefly used as a forb component for wildlife habitat enhancement projects and restoration efforts. Its showy flowers attract numerous pollinators and other insects which provide a food source for birds and other vertebrates. This species is also commonly used in xeriscaping and other low-water-use landscaping. It is also suited for roadsides and other beautification projects.

Status
Consult the PLANTS Web site and your State Department of Natural Resources for this plant’s current status (e.g. state noxious status).

Description
General: Figwort Family (Scrophulariaceae).
Royal penstemon is a perennial herb/forb reaching 3 to 6 dm (1 to 2 ft) tall. Several ascending to erect stems arise from a branched caudex. Flowers are sky blue reaching 4 cm (1.5 in) long and about 1 cm (0.4 in) wide at the mouth. Leaves are entire and narrow, to 15 cm (6 in) long and 1 to 12 mm (0.04 to 0.5 in) wide, rounded to acute at the tip. The leaves are mostly sessile with some of the upper leaves clasping the stem. Anthers are blue-margined, glabrous, with sacs about 2mm (0.08 in) long, partially dehiscent; the suture line not reaching the connective (Welsh 2003). Flowering season is from May to July. There are approximately 400,000 seeds/lb (USDA-NRCS 2008).

Distribution
Royal penstemon is found in scattered populations throughout the Great Basin Floristic Province. The species is common in western Utah.
Habitat: Royal penstemon inhabits dry flats, slopes and draws in the sagebrush-grass, mountain shrub and juniper forestland communities. Plants typically occur at low to middle elevations in lowlands and foothills from 0 to over 10,000 feet (Hitchcock et al 1959).

Adaptation
This species is adapted to loam to fine sandy loam soils with a pH range of 6.0 to 8.0 (Las Pilitas 2008). For xeriscaping and low water gardening the species is recommended for use in USDA hardiness zones 3a through 7b (Dave’s Garden 2008) in areas receiving greater than 10 inches annual precipitation.

Management
When planted in a native reclamation mix, royal penstemon will be a minor component of the establishing plant community; therefore management should be based on other key species in the mixture. Grazing on seeded lands should be deferred for at least two growing seasons to allow for establishment.

Pests and Potential Problems
Impact from insect pests on penstemon seed production can be significant. Penstemon borer larva can infect the crown and upper root area of all Penstemon species resulting in the loss of individual plants to entire fields. Presently, penstemon borers are known only from extreme southwestern Colorado. Penstemon clearwing (Penstemonia spp.) attacks multiple Penstemon species. The larvae feed within the stems of the crown and lower above ground portion of the plant. A pheromone is available for monitoring of adults. Other potentially significant pests include Lygus bugs and raceme-boring moths (Western Colorado Extension 2008).

Seed and Plant Production
Fields for seed production can be established by transplanting greenhouse grown containerized stock or from direct seeding. Direct seeding should take place in the fall to allow for natural stratification of the seed. Greenhouse materials can be established by seeding into cones or flats in winter for natural stratification or by stratifying the seed for 8 to 12 weeks in cold/moist conditions. Pre-chilling requirements are reduced with a liquid smoke treatment (Shaw et al. 2003). Germination can also be enhanced by watering with a weak solution of gibberelic acid (250 ppm) though treated seedlings appear to be less vigorous than non-treated. Royal penstemon plants have also been successfully propagated from herbaceous stem cuttings (Dave’s Garden 2008). Seed should be sown to a depth of 0 to 6 mm (0 to 0.25 in).

In herbicide tolerance screening trials royal penstemon has shown sensitivity to pre-emergence applied pendimethalin and benefin. Limited damage was observed to plants with post-emergent herbicide treatments. Plants showed good tolerance to post-emergent applied clethodim, dimethanamid-P and pendimethalin and had seed yields comparable to untreated plants, but untreated plots had highest yields overall. Penstemon plants showed high sensitivity to prometryn and linuron (Shock et al. 2008).

Pollinators: Successful pollination is essential for commercial seed production of royal penstemon. In pollinator studies manual pollination more than doubled the weight and count of seeds/capsule when compared with auto-pollination. Outcrossing also yielded five times more seed than self-pollinating and bumblebee pollinations enhanced seed yield an additional 25% (Cane 2005).

Royal penstemon is visited by selective pollinators. In one study hived honey bees favored distant Dalea ornata, while wild bumblebees and ground nesting species were attracted to royal penstemon from surrounding rangelands. (Cane 2005). Other identified pollinators include Pseudomasaris vespoides and Osmia spp.
Seed harvest can be accomplished by hand or by direct combining. Harvest should occur when the stems and capsules begin to dry and open. Seed can be cleaned with a small clipper or air-screen cleaner. Seed yields range from 20 to 50 lb/ac.

**Cultivars, Improved, and Selected Materials (and area of origin)**

There are currently no selected releases of royal penstemon. Wildland harvested seed is available through commercial sources.

**References**


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