**BLUEDICKS**  
*Dichelostemma capitatum*  
(Benth.) Wood ssp.  
*pauciflorum* (Torr.) G. Keator  
Plant Symbol = DICAP

Contributed By: USDA NRCS National Plant Data Center & University of California-Davis Arboretum

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**Alternative Names**  
Few-flowered bluedicks, brodiaea, wild hyacinth. A related subspecies is *Dichelostemma capitatum* ssp. *capitatum*.

**Uses**  
*Ethnobotanic*: Large quantities of corms were gathered with digging sticks in over half of California, parts of the Great Basin and Southwest. These corms formed an important starch source in the diet of native people. California Indians dug and continue to dig the corms before flowering, during flowering, or after seeding depending upon the tribe and individual family. Traditional gathering sites were visited annually, over long periods of time and there are references to gathering tracts of different kinds of corms and bulbs specifically owned and maintained by particular families. Today different kinds of brodiaeas have gained popularity as cut-flower crops.

*Wildlife*: Corms are eaten by both small and large mammals included black bears, mule deer, exotic wild pigs, and pocket gophers. The corms of blue dicks are highly desirable to vertebrates, and it appears that some corms are sacrificed to corm-eating animals as a price for the dispersal of others. The mammals detach the tiny corms as they go, aerating soil, preparing the seedbed, thinning the plant population, and leaving cormlets behind. Once dislodged, cormlets may take less time to reach flowering size.

**Status**  
Please consult the Plants Web site and your State Department of Natural Resources for this plant’s current status, such as, state noxious status and wetland indicator values.

**Description**  
*General*: Lily Family (*Liliaceae*). Blue dicks is an herbaceous perennial. Major identifying features of blue dicks include a dense cluster of purple-blue or occasional white flowers with six fertile stamens, a twisted and fleshy stem, two basal leaves, a set of membranous, petal-like stamen appendages around the anthers, and angular black seeds. It reproduces from seed and vegetative means in the form of corms. The cormlets are attached to the parent corm by stolons or sessile, produced in the axils of the old leaf bases on the mature corm.

Blue dicks may reach two feet in height, thrives in open disturbed environments, and it frequently occurs on inventory lists as a common post-fire successional species in chaparral studies.

**Distribution**  
Blue dicks is found from Oregon, throughout most of California including the southern halfway of the Baja California peninsula, southeast into New Mexico, Arizona, and Sonora, Mexico. For current distribution, please consult the Plant profile page for this species on the PLANTS Web site.

**Establishment**  
*Adaptation*: Blue dicks occurs from sea level up to 2,100 meters. It inhabits a wide variety of plant communities including vernal pools, coastal strand, mixed evergreen forest, chaparral, valley grassland, desert scrub, coniferous forests, oak woodlands, montane scree, and on the fringe of coastal salt marsh and redwood forest.

It appears that it does not colonize after fire by seed, but rather is a permanent resident all along, occurring as inconspicuous corms in the soil throughout mature chaparral, often not flowering until an appropriate...
disturbance. With fire, plants are released from unfavorable shaded environments with brush competition, and vigorously flower in open environments with increased soil nutrients.

If possible, obtain the seed and corms from local sources near where they will be planted, to maintain genetic diversity of blue dicks and for the best adaptation to local conditions. Some plant nurseries may label their corms and seeds according to geographic source.

**Propagation by seed:** Seeds sown in the fall usually readily germinate and do not need special treatment. If sown at other times of the year the seeds may need one month's stratification. If planting seeds, they will take several years to reach flowering size. Scatter seeds and rake them lightly into the soil in full or partial sunlight. If planting seeds in pots—then place them in reduced sunlight on the east or north side of a building or under a deciduous tree. Plant the seeds at a depth, which equals the width of the seeds. They should be planted in a well-drained soil. Water the seeds after planting and don't let the soil dry out completely. Water them again when the surface is dry to the touch. Water the seeds gently so as not to exhume the seed. If using a watering can, diffuse the water flow with a sprinkler fan or head. Protect the seeds from animals and cold, dry winds, and from weed competition. The seedlings should be watered through the spring. At the beginning of hot weather, the leaves will start to yellow. At this time, cease watering.

Corms are the easiest to start. Plant bigger corms 3-4 inches deep and smaller corms 1-2 inches deep in well-drained soil in full sun in the autumn, and the plants can tolerate afternoon sun. Space the corms one-inch apart. If pocket gophers are a problem, you may want to dig a hole and line it with chicken wire mesh, before planting corms. (Plastic mesh won't stop gophers.) Water the plants (wet, but not soggy) and then wait for the winter rains. The plant is common in climates that have rain in winter and spring, and a summer dry season. Therefore, simulate these conditions in the garden. The plant is intolerant of frequent summer water and should not be planted near lawns or plants that require a lot of moisture during the summer. Weed around the plants regularly.

**Management**
There are five major types of indigenous management activities conducted in California that were designed to ensure future corm production at traditional gathering sites: 1) conscious breaking off cormlets from the harvested parent corms and replanting them; 2) sparing whole plants; 3) harvesting the corms after plants have gone to seed and dumping the seeds in the hole; 4) burning areas; and 5) irrigation. Periodic digging and thinning of the corms, and popping off the cormlets, and replanting them may enhance blue dicks numbers and densities. Digging corms may in fact be a form of tillage, which will increase the size of the gathering tract, aerate the soil, lower weed competition, and prepare the seedbed to increase seed germination rates. If blue dicks populations require periodic disturbance to maintain and increase their populations, then indigenous harvesting regimes, if reenacted, may help maintain populations. At the very least, populations that become overcrowded and show reduced vigor should be divided and separated.

Traditionally, various tribes in California have burned areas of blue dicks to reduce plant competition, facilitate gathering, recycle nutrients, and increase the size and number of corms. Today grasslands that have been burned may exhibit thousands of blue dicks plants where none appeared to occur before. Corms and bulbs may sit for a decade or more and wait for fire or other favorable environmental conditions before breaking ground. Suppression of fire may cause increased shade and plant competition and decrease population numbers of blue dicks.

**Cultivars, Improved and Selected Materials (and area of origin)**
DICAP is somewhat available from native plant nurseries within the species range. Contact your local Natural Resources Conservation Service (formerly Soil Conservation Service) office for more information. Look in the phone book under "United States Government." The Natural Resources Conservation Service will be listed under the subheading “Department of Agriculture.”
References


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For more information about this and other plants, please contact your local NRCS field office or Conservation District, and visit the PLANTS Web site <http://plants.usda.gov> or the Plant Materials Program Web site <http://Plant-Materials.nrcs.usda.gov>

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