

Plant Guide

# Longspike tridens

## Tridens strictus (Nutt.) Nash

Plant Symbol = TRST2

*Contributed by*: USDA NRCS East Texas Plant Materials Center

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Longspike tridens plant

Photo: R. Alan Shadow

### Alternate Names

Common Alternate Names: Long-spike tridens (Diggs, 2006).

### Uses

*Landscaping:* Longspike tridens shows excellent potential as a pioneer species for soil stabilization in disturbed areas due to its ability to tolerate wide ranges of environmental conditions including low fertility and salinity (Smith, 1996), excellent germination, and good seedling vigor.

*Forage:* Longspike tridenshas moderate palatability and is grazed to some extent by livestock (USDA NRCS, 2013). Longspike tridens may provide forage in marginal areas where more desirable species have difficulty surviving.

### Status

Please consult the PLANTS Web site and your State Department of Natural Resources for this plant’s current status (e.g., threatened or endangered species, state noxious status, and wetland indicator values).

### Description

*General*: Longspike tridens is a short lived, warm season, perennial, bunchgrass. As its name suggests, it produces a compact seed head on a long, “spike” like stalk. The seed heads are 4-12 inches in length and a half inch in width (Gould, 1975). Mature plants are between 2 and 5 feet in height, and produce smooth flat blades up to 20 inches long. Small hairs, or pubescence, are located on the upper surface of the leaves, near the baseof the stem.The seed head, or panicle, may also have a hint of purple coloration.

*Distribution*: Longspike tridens is widely distributed throughout the southeastern United States. It can be found as far north as Illinois and Pennsylvania and westward across Texas (Gould, 1975). For current distribution, please consult the Plant Profile page for this species on the PLANTS Web site.

*Habitat*: This species will tolerate a wide range of soil conditions, however, it favors coarse to medium textured soils. It is commonly associated with upland areas, but is also a component of coastal grasslands (Smith, 1996). This species will tolerate moist areas as long as the soil does not stay inundated with water.

**Adaptation**

It is often present in disturbed areas such as road side ditches and rights- of- way, and can tolerate soil pH conditions between 3.5 to 7 (USDA NRCS, 2013).

### Establishment

Seedbed preparation should begin well in advance of planting. Establish a clean, weed free seedbed via mowing, tillage, burning, broad spectrum herbicides, or a combination of these practices. It should be noted that tillage can greatly increase competition from annual, warm season weeds, reduces soil moisture, decreases organic matter, and hinders water infiltration properties of the soil. A preferred method of establishment is to no-till the seed into a stale seedbed that has been treated with a broad spectrum herbicide, mowed, and/or burned prior to planting. If tillage is performed in the spring, allow rains to create an initial flush of weeds. Treat germinated weed seedlings with a broad spectrum herbicide then plant the seed no-till into the chemically treated seedbed. The goal is to reduce weed competition and lessen soil disturbance prior to the target planting date.

Apply P and K fertilizer based on soil test recommendations. Avoid nitrogen fertilizer until the second growing season or until a stand is evident. Applying nitrogen during the establishment year will increase competition from undesired warm season annuals.

Seed may be broadcast or drilled into a well prepared, firm seed bed in spring at a rate of 0.71 PLS/acre. Planting depth should not exceed ¼ inch. The seed of this species is very small, having approximately 2,138,000 seeds per pound (USDA NRCS, 2013). Due to the size of the seed, it should be handled in a similar manner as small seeded legumes such as clovers. When broadcast seeding, it may be necessary to mix the seed with a spreading agent such as sand to help evenly distribute the seed, and a light drag or cultipacker should be used to cover the seed.

### Longspike tridens seed as compared to a dimeManagement

Longspike tridens seed

Photo - M. Brakie

Longspike tridens is moderately tolerant of burning. Depending on the intensity of the fire, the seed spike may or may not be removed. Clipping in the fall is sometimes helpful to remove the long seed spike. Longspike tridens grows on low fertility moist soils (Smith, 1996 and Kansas State University, 2013), making this a hearty and persistent species once established. The seed requires no stratification process before planting, and shows excellentseedling vigor. It is capable of reseeding itself under ideal conditions (Missouri Botanical Garden, 2013).

### Pests and Potential Problems

There are no known significant pests or disease problems for this species.

### Environmental Concerns

There are no known environmental concerns associated with longspike tridens.

### Seeds and Plant Production

Longspike tridens is planted on 40” rows for seed production at the USDA-NRCS East Texas Plant Materials Center. Cultivation or herbicides are recommended to control weeds in established stands. Consult your local extension weed specialist for recommended herbicides.

Longspike tridens flowers from July to November and produces seed in fall (Gould, 1975). Seed is harvested with a Native Seedster® or conventional combine. When harvesting with a Native Seedster® set the brush speed to ~ 112 RPM and comb speed to ~ 80 RPM. Use slow travel (<5 MPH) and approximately 850 RPM, when harvesting with a conventional combine. Air dry the harvested material before further processing. Once the seed is dried, it is roughly cleaned with a 2 screen scalper to separate stems and chaff. After the material is separated, a 3 screen laboratory seed cleaner is used for the final cleaning.

Seed harvests vary from 23 to 58 lb. /acre of cleaned seed. Germination tests (settings at 680F/860F and 8 hrs. light) have showed this species to have excellent germination. Tests on seed lots from 2003 and 2005 produced 71 and 90% germination respectively.

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

There are no known improved cultivars for this species at this time.

### References

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