

Lakeside sunflower

(*Helianthus carnosus*)

For definitions of botanical terms, visit en.wikipedia.org/wiki/Glossary_of_botanical_terms.

Lakeside sunflower is a perennial wildflower endemic to northeast Florida that inhabits open sunny edges of lakes and marshes. The beautiful bright yellow flowers attract a variety of bees, butterflies and beetles, and the seeds are eaten by birds.

Its compound flowerhead consists of 12–17 yellow slender ray florets and 100+ yellow to green disc florets. Solitary flowerheads are born on a glabrous erect stem emerging from a basal rosette of long (2–8 in.), slender, strap-like leaves. Stem leaves are smaller than basal leaves, sparse and alternate.

Seeds are in a cypsela structure typical of the aster family and are around .3 cm in length.

Although rare even within its limited range and listed as state-endangered, Lakeside sunflower does well in cultivation and is available from nurseries specializing in native plants. The species epithet *carnosus* is derived from the Latin *carnis*, meaning “fleshy,” which is likely in reference to thick, almost succulent texture of the leaves.

Family: Asteraceae (Aster, composite or daisy family)

Native range: Endemic, reported from Duval south to Volusia counties and west to Clay and Putnam counties

To see where natural populations of Lakeside sunflower have been vouchered, visit www.florida.plantatlas.usf.edu.

Lifespan: Perennial

Soil: Sandy, organic peat

Exposure: Full to partial sun

Growth habit: Low growing basal leaf cluster, flower stalks up to 3'

Propagation: Seeds

Florida regions of landscape suitability: North (peninsular), Central

Garden tips: This plant is well-suited for the edges of a mixed wildflower bed in moist to occasionally dry areas. For most of the year, it presents as a low cluster of narrow green leaves, but produces numerous attractive flowers from June through August.

Plants are occasionally available from nurseries that specialize in Florida native plants. Visit www.PlantRealFlorida.org to find a nursery in your area.



Photo by Emily Bell

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