Black-eyed Susan Vine, *Thunbergia alata*

Black-eyed Susan vine is commonly grown in the Midwest as a season annual to provide color in a vertical setting. This plant, *Thunbergia alata*, is actually a tender evergreen perennial in the acanthus family (Acanthaceae) native from tropical East Africa to eastern South Africa that is hardy only in zone 9 and 10 (and is completely unrelated to *Rudbeckia hirta*, an herbaceous annual or short-lived perennial in the daisy family (Compositae) native to north America also commonly called black-eyed Susan). But because it grows and flowers relatively quickly it is often used as an annual ornamental garden plant in cooler areas. It should be used with caution in frost-free areas as it has become invasive in many warm locations throughout the world.

This trailing or twining vine grows rapidly from seeds, reaching up to 8 feet in a single season under ideal conditions, but more often only 3 to 5 feet in the Midwest (and much more in frost free climates). The plant is a rambler, climbing by twining (growing in a spiral up a support) rather than by clinging or producing tendrils as some other vines do. The opposite, oval to triangular or heart-shaped leaves grow up to 3 inches long on winged petioles. They are soft and hairy, dull dark green on the upper surface and pale green with prominent veins below, with slightly toothed margins.

Showy flowers in shades of orange and yellow are produced singly in the leaf axils. Each 1½ inch wide flower emerges from a small yellow-green calyx enclosed in 2 large, ridged, hairy, green bracts. The trumpet-shaped corolla opens flat with five overlapping petals surrounding the brownish-maroon center.
Plants bloom from mid-summer to frost, often with the best display in late summer. The species typically has brilliant orange flowers, but there are cultivars in pastels and white as well. Butterflies, bees and hummingbirds will visit the flowers. Seeds are often produced late in the season. The fruit resembles a bird’s head with a round base and a long ‘beak’. Each fruit contains 2 or 4 semicircular, reticulate seeds.

Pollinated flowers develop a fruit (LC) enclosed in the green bracts (L), which ripens and dries (RC) to a tan color.

Black-eyed Susan vine does best when allowed to grow on some sort of support structure instead of just rambling through adjacent plants, although it can be used as a ground cover. It makes a dramatic focal point when grown on a tall tuteur or other decorative support in a border or bed, will cover a fence, arbor or trellis along a wall for decoration or to create a quick privacy screen, and will cascade from a hanging basket (as well as grow up the hangers). Try combining black-eyed Susan vine with other aggressive vines such as morning glory or purple hyacinth bean. The orange or yellow flowers would contrast nicely with purple or blue flowers, such as salvia or ageratum, or purple-foliaged plants (such as Persian shield or purple heart) planted adjacent to the vine’s trellis. Use hot-colored flowers such as tall red zinnias, orange

White, orange and yellow Thunbergia alata in a large container.
marigolds, or bright yellow celosia for a completely different look. Or combine them with bright red cannas and large elephant ears for a tropical look. This vine can be used in a large container with a small trellis, and can be grown as an indoor plant (although it will likely need to be trained and pruned to keep it at a manageable size). Plants in containers will bloom over winter if kept in a sunny place and night temperatures are above 60 degrees.

*Thunbergia alata* grows best in rich, moist soil in full sun. It tolerates partial shade but flowering may be reduced. Seed can be sown directly where the plants are to be grown once soil temperature reaches 60°F in the spring, but transplants give better results in the short growing season of the upper Midwest. Plant near the trellis, fence, or other support structure, 14-16" apart. Fertilize every 2 to 3 weeks when in bloom if grown in containers. Outdoors blackeyed Susan vine has few pest problems, but if grown indoors it is readily infested by spider mites and whiteflies.

This plant is most commonly propagated from seed (although softwood cuttings can be taken or stems layered, too, but plants grown from seed tend to be more vigorous). Start seeds indoors 6 to 8 weeks before the average last frost, and plant outside once all danger of frost has passed and night temperatures remain above 50°F. Soaking the seeds in warm water overnight before sowing will speed germination. Press the seeds into the soil, covering completely. Seeds should germinate in 10-21 days. Plants grown in containers can be overwintered indoors in a warm, very bright room.

Often just the basic orange type is offered for sale as plants or seeds, but there are many cultivars. Some of the more common or interesting ones available include:

- ‘African Sunset’ – includes shades from cream to brick red
- ‘Arizona Dark Red’ – has intense deep orange-red flowers
- ‘Blushing Susie’ – is a mix in shades of apricot and rose and dark centers
- ‘Bright Eyes’ – has all white flowers
- ‘Canary Eyes’ – offers yellow flowers with a dark center
- Lemon A-Peel™ – has bright yellow flowers with a very dark center
- Orange A-Peel® – PP14767 has bright orange flowers
- ‘Orange Wonder’ – all bright orange without the dark center

In frost-free climates this vine is perennial and will grow very dense.

Black-eyed Susan vine is most often propagated from seed.

The vine will quickly fill narrow vertical spaces with color.

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‘Pure White’ – all white flowers
‘Raspberry Smoothie’ – has pale lilac-pink flowers and more grey-green foliage
‘Spanish Eyes’ – is a mixture of flower colors in more muted shades of apricot, terra cotta, salmon, rose and ivory, all with a dark center
‘Superstar Orange’ – has extra large, bright orange flowers
‘Susie’ mix – includes orange, yellow and white flowers with or without contrasting dark eyes

– Susan Mahr, University of Wisconsin - Madison

Additional Information:
- *Thunbergia alata* – on the Missouri Botanic Garden’s Kemper Center for Home Gardening website at www.missouribotanicalgarden.org/PlantFinder/PlantFinderDetails.aspx?kempercode=a552
- *Thunbergia alata* – on the Floridata website at www.floridata.com/Plants/Acanthaceae/Thunbergia%20alata/1059
- *Thunbergia* – on the Cornell University website at www.gardening.cornell.edu/homegardening/scene82fe.html