

WHIRLWIND®

Scaevola hybrids



WHIRLWIND® Blue
Scaevola hybrid 'Scabellatis' USPP17840 Can2596

Don't be fooled by their delicate, lacy flowers and gracefully mounding/spreading habit. Fan Flowers are native to the bush country of Western Australia. Constantly in flower, these combo stars also boast attractive foliage and a well-branched habit. This plant's drought and heat tolerance make it a perfect choice for summer baskets and combinations in regions where high heat and little rain take a heavy toll on most annuals.

Growing Tips:

Self-cleaning, deadheading not necessary.

Exposure: Full sun

Height: 8-12"

Spacing: 10-14"

Hardy Temp: 30°F (-1°C)

Uses:

Plant alone or in combinations in all container types and landscapes.

Features:

Heat- and drought-tolerant plants; blooms all season; low maintenance.

PW
PROVEN
WINNERS®
The #1 Plant Brand.®

WHIRLWIND® varieties:



WHIRLWIND® Blue
Scaevola hybrid 'Scabihatis' USPP17840 Can2596



WHIRLWIND® White
Scaevola hybrid 'Scawihatis' USPP15003 Can2048

Award Winner:

62 Awards

Including: Excellent Rating, Disney; Best of the Best, University of Georgia; Top Performer, Michigan State

Growing Tips for WHIRLWIND®

- Requires high light in production.
- Needs 200 ppm fertilizer.
- Prefers warmer production temperatures.
- Australian plants prefer to have little or no phosphorous added.
- Sensitive to cold temperatures but makes a great spring and summer sales item.
- Whirlwind White is more vigorous than Whirlwind Blue.

Additional Culture Information for WHIRLWIND®

pH/EC:	5.5 - 5.8 / .6 - .9
Growing Temperature:	65-72°/65-72°
Holding Temperature:	50-60° outdoors
Water Requirements:	Moderate to Moist
Planting and Timing:	Early Spring through Fall Finish. Standard Plants per pot.
Finish Times in Weeks:	For 4-5", 4-6; for 6"/gallon, 5-7; for 8", 7-9; for 10-12", 10-12
Spring Outdoor Finish:	Do not finish outside

Notes:

For pots 6" and smaller, pinch at transplanting only. For hanging baskets and pots larger than 6", soft pinch at planting and additional pinches as needed. Sumagic® at 2-5 ppm has been effective at controlling growth.

During propagation and transplant leaves will spot. New leaf growth will not have these stress symptoms and will have spotless growth if grown under recommended conditions.

Point of Purchase:

Order online at shop.provenwinners.com today.



18" x 45" or 12" x 30"
tag-shaped Whirlwind
Blue sign