# Superbena

# Verbena hybrids



SUPERBENA® Pink Parfait Verbena hybrid 'AKIV344-01' USPPAF Canpbraf

With their larger flowers, vivid colors, and upright/cascading habit, Superbena varieties are the big boys of the Verbena family.

# **Growing Tips:**

Self-cleaning, no deadheading necessary.

Exposure: Full sun Height: 6-12" Spacing: 12-14"

Hardy Temp: 15°F (-9°C)

## **Uses:**

Use in hanging baskets, window boxes, landscaping, and combinations.

### **Features:**

These plants are extremely vigorous, producing clusters of flowers all season and filling the landscape with a carpet of vibrant color. Resistant to powdery mildew and easy to maintain. Superbena attracts butterflies and is deer resistant.



# **SUPERBENA®** varieties:



SUPERBENA® Burgundy Verbena hybrid "USBENAL5" USPP14851 Can1825



SUPERBENA® Coral Red Verbena hybrid 'AKN'98-01' USPPAF Canpbraf



SUPERBENA® Dark Blue Verbena hybrid "USBENALB" USPP14853 Can1826



SUPERBENA® Large Lilac Blue Verbena hybrid 'USBENAL11' USPP14854 Can1827



SUPERBENA® Pink Parfait Verbena hybrid 'AKIV344-01' USPPAF Canpbraf



SUPERBENA® Pink Shades Verbena hybrid 'USBENAL20' USPP14876 Can1829



SUPERBENA® Purple Verbena hybrid "USBENAL25" USPP15683 Can1831



SUPERBENA® Royale Chambray Verbena hybrid 'AKIV571-1' USPPAF CanPBRAF

# **Growing Tips for SUPERBENA®**

- High light in production is essential.
- Needs 200 ppm fertilizer.
- Preventive fungicides recommended at transplant.
- Superbena is our most vigorous series of Verbenas.

# Easiest SUPERBENA® to Grow

Propagators recommend Superbena Purple as the easiest Superbena to grow in a 4.25 container.

# **Additional Culture Information for SUPERBENA®**

pH/EC: 5.5 - 6.2/.6 - .9
Growing Temperature: 65-72°/60-70°
Holding Temperature: 40-50° 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: Last to go outside

#### Notes:

One pinch at liner planting. Trim back as needed. Sumagic® at 5-10 ppm may be used to keep neighboring pots from growing into each other. Growth can be controlled using lower temperatures. Powdery mildew can be a problem. A routine preventative spray program is encouraged.

Watch pseudomonas spots during the winter months.

Avoid low night temperatures (< 40° F) or under dew point.

Preventative spray with Phyton 27 biweekly.

# **Award Winner:**

#### **67 Awards**

Including: Superior Rating, Penn State; Exceptional Performer, University of Florida; Superior Rating, Disney

# **Point of Purchase:**

Order online at **shop.provenwinners.com** today.

