

Huge mounds of color on garden-strong plants!

- Big flower heads and excellent plant shape make high-impact displays
- Creates brilliant beds and containers in every sunny setting
- Early Spring annual
- Times with pansies in the Norh





The premium pack/pot verbena for landscapes.

Quartz Verbena: 9 colors & 3 mixes

Verbena x hybrida

Location: Full sun (6 hours or more)
Height: 8 to 12 in. (20 to 30 cm)
Spacing: 10 to 14 in. (25 to 35 cm)
South: November through end of March

North: Establish as early Spring planting. Will tolerate heat

in the North.

Superior plant habit: Quartz combines significantly better branching than other series with reduced internode length. The result: slightly spreading, mounded plants that are blanketed with huge flower heads. In mixed containers, the plants trail over the edge of the pot.

Large florets over dark green foliage: Every flower head is made of many big, beautiful florets for high-impact displays. The lush leaves in a healthy, deep color make the perfect backdrop for all 9 Quartz colors, from delicate Silver to deep Burgundy.

Early, well-matched flowering: Quartz is bred to bloom early with a tight, 6 to 7-day blooming window across the series. Plants the come into flower together and stay color-filled all season make for satisfied clients.

Quartz verbenas are bred by Ball Horticultural Company. Ball is dedicated to providing landscape professionals with the latest information and best-performing products for the landscape. Visit **balllandscape.com** today for more Landscape Color Solutions.

Ordering Your Quartz Verbena

Your preferred grower needs 6 to 8 weeks to produce Quartz verbena in packs and pots.

South: Order by December

North: Order November to December

EasyScape® Plantable Pots Save Time & Labor, Reduce Planting Waste

- Plant up to 30% faster go straight from tray to ground.
- Less plastic means less waste for faster clean-up stack your trays and go.
- No "depotting," no torn roots, less plant damage, no cut fingers.
- Certified EasyScape growers use organic-based fertilizer to get plants off to a healthy, sustainable start.

Find Ball EasyScape suppliers and program details at balllandscape.com.







Not pictured: Mixture XP



