

TOWERS OF FLOWERS® *Weigela Apple Blossom* = 'WG16-02'

Key Features

- ✓ Narrow upright columnar habit.
- ✓ Large shell pink flowers. Flowers in clusters.
- ✓ Flowering on the entire stem, not just the terminal shoots.



Characteristics

| | |
|-----------------------------|--|
| Genus & Species: | <i>Weigela x hybrida</i> (Code: VPWG16-02) |
| Protection Status: | Rights Asserted. |
| USDA Zone: | Estimated USDA Zone 6. (-10°F or -23°C). |
| Bloom: | Large shell pink flowers pink. Flowers are formed in clusters and open all together along the entire stem, not just the terminal shoots. |
| Bloom Period: | Full bloom (3 weeks to 1 month) during late spring – partial bloom during summer. |
| Foliage: | Medium green leaves. |
| Habit: | Very narrow columnar habit, 48" - x 24". |
| Propagation: | Softwood cuttings. <i>License required for propagation.</i> |
| Culture: | Full sun to partial shade, moderately fertile well-drained soil. |
| Additional Comments: | Unique columnar look, flowering on entire stem. Great for small yards and color in the landscape. |
| Uses: | Landscape specimen, Containers, and mass landscape planting. |

Approximate Finishing Time

| | |
|------------------|---------------------|
| 1 Gallon: | 6-12 months |
| 2 Gallon: | 12-18 months |

| | | |
|---------------------------------------|-------------------------|--|
| Comparison: W. 'Pink Princess' | Key Differences: | <ul style="list-style-type: none"> ✓ Apple Blossom columnar habit vs. mounded habit. ✓ Apple Blossom flowering on entire stem vs. flowering on terminal shoots. ✓ Apple Blossom large pink flowers vs. medium pink flowers. |
|---------------------------------------|-------------------------|--|

PlantHaven Disclaimer: These Grower Notes are based on our experience with this crop. Growth will vary depending on location, climate, growing medium and cultural practices. Where fertilizer & chemical use is involved, read the labels, follow the manufacturer's instructions & practice careful trialing methods.
Note: All PlantHaven varieties are subject to patent protection: unlicensed propagation prohibited.

