

Nemesia 'Cherry Red'

Key Features

- ✓ Elegant large bi-color flowers, blooming profusely from early spring.
- ✓ Tight compact habit.
- ✓ Ideal for early season promotional work in 4" containers.



Characteristics

| | |
|-----------------------------|---|
| Genus & Species: | <i>Nemesia hybrida</i> . |
| Protection Status: | Rights Asserted. |
| USDA Zone: | USDA Zone 9. (20°F or -6°C). |
| Bloom: | Elegant large bi-color red & white flowers, blooming profusely from early spring. |
| Bloom Period: | Long season of interest from early spring. |
| Foliage: | Small fresh green foliage. Strong stems bred to hold the weight of the flowers. |
| Habit: | Compact rounded habit. Ideal for 4" pots & early season containers & baskets. Ultimately 4" x 4". |
| Propagation: | Softwood Cuttings / Tissue Culture. <i>License required for propagation.</i> |
| Culture: | Best in full sun in rich moist well-drained conditions. |
| Additional Comments: | Pinch when young & after blooming to encourage strong basal branching & re-blooming. Trim to re flower in 3 in 4 weeks. |
| Uses: | 4" Pots, & Early Season Containers, Baskets, Borders & Mass Landscape Planting. |

Approximate Finishing Time

| | |
|---------------------|-----------------------------------|
| 4.5" Quarts: | 6-8 weeks from a 72 plug. |
| 6" Gallons: | 8-10 weeks from a 72 plug. |

| | |
|---|---|
| <p>Closest Variety: <i>N. White Lagoon</i> (<i>'PENPUR'</i>) PP 18,978</p> | <p>Key Differences:</p> <ul style="list-style-type: none"> ✓ 'Cherry Red' bi-color red & white flowers vs. pure white flowers. ✓ 'Cherry Red' tighter more compact habit vs. regular habit. ✓ 'Cherry Red' ideal for 4" containers vs. ideal for 4" – 6". |
|---|---|

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.

