

REALFLOR® *Gaillardia* ‘Fanfare Citronella’



Key Features

- ✓ Unique pinwheel flowers in sunny bright yellow.
- ✓ Exceptionally long flowering period.
- ✓ A gorgeous impulse plant.

Characteristics

Genus & Species:	<i>Gaillardia x grandiflora</i>
Protection Status:	US Plant Patent 26,943.
USDA Zone:	Estimate: USDA Zone 5-9. (-20°F or -28°C).
Bloom:	Unique pinwheel flowers in sunny bright yellow.
Bloom Time:	Early spring– fall. Blooms non-stop in California!
Foliage:	Fresh gray green hairy foliage.
Habit:	Compact mounding habit 21” x 16”
Propagation:	Root Cuttings / Softwood cuttings / Tissue Culture. <i>License required for propagation.</i>
Culture:	Full sun, well-drained soil. Trim back & feed following blooming to encourage new growth & repeat fall blooming.
Additional Comments:	Drought tolerant once established. Great for picking.
Uses:	Pots & containers, garden border, modern landscape, long-lasting cut flower.

Approximate Finishing Time

1 Gallon:	10-12 weeks
2 Gallon:	12-14 weeks

Comparison: G. ‘Fanfare’ PP15,892	Key Differences:	<ul style="list-style-type: none"> ✓ ‘Fanfare Citronella’ yellow blooms vs. yellow-orange blooms. ✓ ‘Fanfare Citronella’ habit 21” x 16” vs. habit 12” x 18”. ✓ ‘Fanfare Citronella’ long flowering period vs. long flowering
------------------------------------------	-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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.

