

Ball Seed Company Sunbeckia Cutflowers

MAY 2024

BULL Plant Genetics

FEATURES

- Very stable and lasting flowers
 - Strong petals
 - Strong and sturdy stems
- 18 21 days of vase life
- Big flowers in size
 - 5,5 6,0" in diameter
- Great for modern
 - Bouquets
 - Traditional bouquets
 - Flower wreaths
- Good growing models
 - In containers
 - o In ground







Photo taken at Raker-Roberta's Trial Garden

BULL Plant Genetics

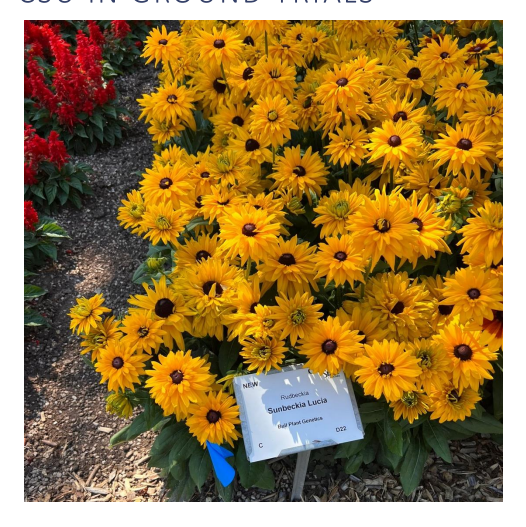
CSU IN GROUND TRIALS

- Perfect in ground performance
- Great amount of flowers
 - Up to 40 flowers on a plant
- Period of harvest → 10-12 weeks
- Growing
 - Water in time
 - Best with drip-tubes
 - o Feed 2 x a week
 - **20-10-20**
 - 200ppm N
 - \circ Give 1 1.5 oz / yd² of a NPK
 - Starter in the ground





CSU IN GROUND TRIALS









SC//V RECKIA®

BULL Plant Genetics

CSU IN GROUND TRIALS

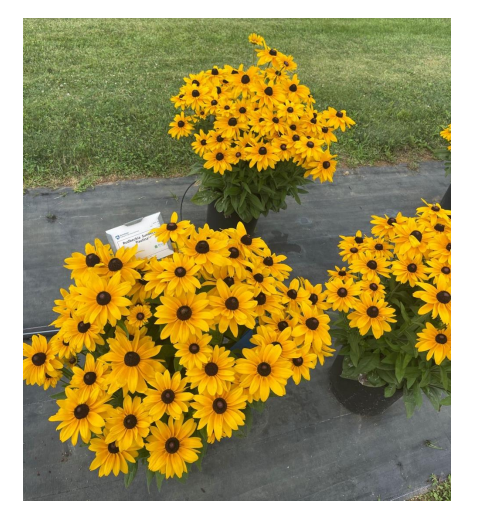






- Perfect growth in containers
- Growing conditions like for container production
- Period of harvest \rightarrow 10-12 weeks
- Growing
 - Water in time
 - Best with drip-tubes
 - o Feed 2 x a week
 - **20-10-20**
 - 200ppm N













BULL Plant Genetics







'Sunbeckia Juliana' at Penn-State Trial in 2023

'Sunbeckia Luna' at Penn-State Trial in 2023

BULL Plant Genetics





'Sunbeckia' at Penn-State Trial in 2022

SMITH GARDEN / BACKSTAGE TRIALS







- Shown at backstage!
- Great performance
 - Big amount of flowers!!!
 - Very stable and sturdy!!!







Sunbeckia for Cutflowers suitable varieties







- Medium sized habit
- Large flowers and blooms
- 14-16" height
- Great for 6" gallon, 8-10" whiskey barrel



Maya Ophelia



Carolina



Carla



Lucia



Sarah

Sunbeckia for Cutflowers suitable varieties





SW/BECKIA® GRANDE

- Largest size and blooms of the series
- Some over 6" in diameter

- 15-18" height
- 8", 10", 12" pots









Juliana Laura Luna Paulina





IDEAS FOR BOUQUETS











IDEAS FOR BOUQUETS







SC/V BECKIA®









SC/V RECKIA®



IDEAS FOR WREATHS







Sunbeckia Cutflowers for Christmas!

MAY 2024

