

A newcomer to the Trial Gardens this year is Garden Choice, and they have delivered one of the biggest pops in the garden for 2020.

Rudbeckia MiniBeckia™ Flame PPAF with ease pulled visitors to the gardens over to its plot so that everybody could warm by the 'flame.' Rudbeckia's tend to be an annual here in the Southeast, so I don't put this in the perennial category, but I am OK with this as an annual. It has been in bloom for two months and is still throwing the color around the garden. MiniBeckia™ Flame PPAF would make the right choice for in particular for borders or even annual beds.

John M. Ruter, Ph.D.

Armitage Endowed Professor of Horticulture &  
 Director - Trial Gardens at UGA



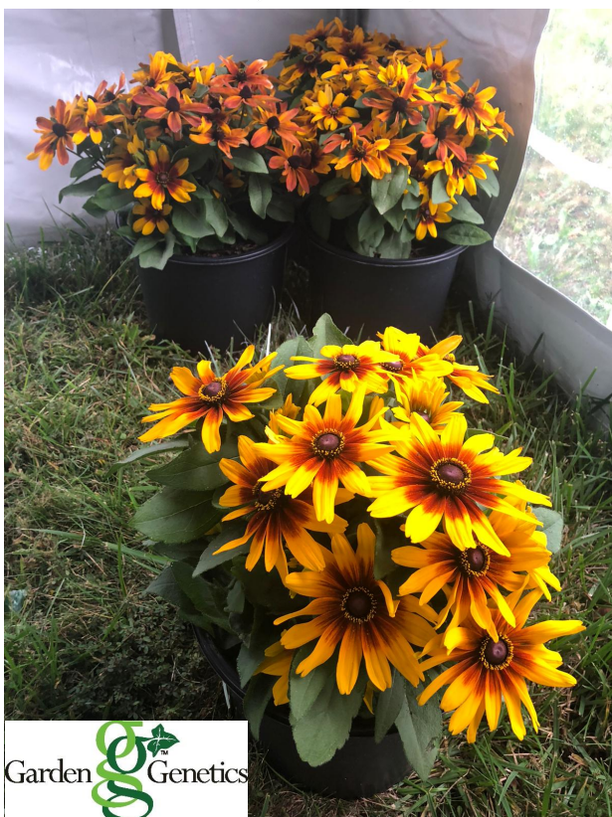
Above photo credit UGA



- This genetic breakthrough has large flowers, an incredible long bloom season and the ability to be programmed to bloom any time of the year
- Plant 1 plant per 6," 8" or 10" pot, finish approximately 10 - 12 weeks
- Pictured right 12" pot with 3 cuttings, finished in 12 weeks
- Fabulous compact habit, reaching 18"-24", continuous bloom for 8+ weeks

## Add the WOW to your selection

Pictured below Rudbeckia MiniBeckia™  
 Flame PPAF (front) SmileyZ (back)



- PH 5.8-6.2
- Full Sunlight
- Fertilizer - 200ppm N continous
- Temperature - NT 60F- 65F, DT 68F-72F
- Root 10-14 days
- Space at 12-15" at transplant, with 24" - 30" between rows

- Self branching, pinching not required, PGR optional based on growth observations, one time B9 2500ppm + Configure 200ppm when roots reach pot wall. No Florel
- Trichoderma products such as Rootsheid can be incorporated for disease prevention



Above photo credit UGA