

## One Dignified Daisy

Elegantly tough, these disease-resistant garden Gerbera produce a profusion of medium-sized flowers on sturdy stems, from spring to late autumn.

[ drakensberg  
daisy™ hardy garden  
gerbera ]



# DRAKENSBERG DAISY™ hardy garden gerbera



*From left: DRAKENSBERG DAISY Apricot, Bright Pink, Buttermilk, Carmine, Electric Orange, Flame, Gold, Scarlet, and White*

Bred from a tough, wild species of Gerbera from the snowy peaks of the Drakensberg mountains in South Africa, this excellent series of incredibly disease-resistant, highperformance landscape Gerberas produce a profusion of medium-sized flowers on elegant, but sturdy, stems. Hardy and vigorous, they will flower spring, summer and fall through intense heat and high humidity—and bloom right up through the first frosts, thriving from Dallas to Detroit and beyond. Hardy Zones 7–11 with protection.

**DRAKENSBERG DAISY Apricot** <sup>PPAF</sup>  
Soft apricot flowers with dark centers

**DRAKENSBERG DAISY Bright Pink** <sup>PPAF</sup>  
Delicate pink flowers with lighter centers

**DRAKENSBERG DAISY Buttermilk** <sup>PPAF</sup>  
Soft creamy flowers with dark centers

**DRAKENSBERG DAISY Carmine** <sup>PPAF</sup>  
Intense carmine-pink flowers with lighter centers

**DRAKENSBERG DAISY Electric Orange** <sup>PPAF</sup>  
Intense orange flowers with darker centers

**DRAKENSBERG DAISY Flame** <sup>PPAF</sup>  
Fiery red flowers with lighter centers

**DRAKENSBERG DAISY Gold** <sup>PPAF</sup>  
Golden yellow flowers with lighter centers

**DRAKENSBERG DAISY Scarlet** <sup>PPAF</sup>  
Fiery scarlet-red flowers with darker centers

**DRAKENSBERG DAISY White** <sup>PPAF</sup>  
Beautiful pure-white flowers with ivory centers

## POT SIZE / CROP TIMES:

4"/1 quart 6–8 weeks

6"/1 gallon 9–12 weeks

**SALE OF FINISHED PRODUCT:** April–December

**POT SIZES:** One liner per 4", quart or gallon pot. Two to three liners per 8–12" pot.

**PLANTING:** Pot February to June, depending on desired pot size and finishing date. Rosette habit, so no pinch required.

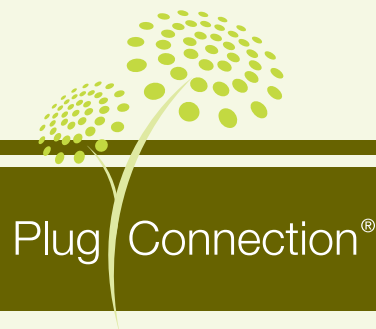
**FERTILITY:** Best when provided with 150–200 ppm constant liquid feed of a complete fertilizer such as 15-5-15 or 20-10-20. Leach periodically with clear water to keep soil EC between 1.2–1.8.

**SOIL MIX:** Well-drained peatlite mix, neutral pH, good water and nutrient retention.

**TEMPERATURE:** Start early crops in greenhouse. A brief cool treatment will bring on a very strong flower flush. Outdoor cultivation in full sun recommended once danger of frost has passed.

**LIGHT:** Best when grown under full sun conditions. Flower initiation continuous under good light conditions, but especially profuse after some cool treatment.

**PGR:** Naturally compact, hence do not require PGR treatments. Flower stems about 8–10" long.



Plug Connection®

For details, please call (760) 631-0992  
or email [info@plugconnection.com](mailto:info@plugconnection.com)