



## Product Tech Sheet Calendula Power Daisy



**Early season product tolerant temperature to -5 degree C.  
Good for large containers and baskets. Long flowering  
period.**

- ✓ Drought tolerant in the landscape
- ✓ Disease resistant
- ✓ Cold grow reduces cost to produce
- ✓ Dense color fills a Basket,  
Container, or Landscape.



Another great product bred by David Kerley!

### Crop Scheduling:

#### Propagation:

Stick unrooted cuttings into a well drained peatlite media, having a pH range of 5.8 to 6.2. Stick cuttings within 12 to 24 hours of delivery. Maintain soil temperature between 68 to 72 degrees, with optimal growing at 72 degrees. Mist to maintain turgid cutting in propagation, at callus formation mist can be reduced. Begin to fertilize with 75ppm N when roots are visible.

Stretching in propagation should be mitigated by increased light and decreased misting. Pinching in propagation is recommended to avoid stretch and increase branching. Movement of plug from warm propagation environment to hardening environment is recommended. Should PGR be needed, plants show strong effect to daminozide. Prochloraz shows effect to leaf size reduction. Any plant growth regulators should be trialed.

#### Irrigation:

Heavy feeders, maintain an EC of 1.8mS with a balanced / high K feed. Not pH sensitive. Maintain moderate water content in compost. Overwatering gives stretched plants, too dry will give less bushy plants and yellowing of basal leaves. Water little and often.

#### Finishing:

Additional Pinching is not generally needed. Provide High light when available, 5000 ft candles. In low light conditions PGR might be useful in mitigating stretch. In general grow as a Pansy, high light low temperature. Benefiting from movement outdoors after threat of freeze.



## Product Tech Sheet Calendula Power Daisy

### Estimated Crop Scheduling: Cold Grow

<u>Container</u>	<u>Cutting/ Pot</u>	<u>Weeks Propagation</u>	<u>Weeks to Finish</u>
Gallon	1	28 days	8 to 12
8", 10"	2 to 3	28 days	12 to 14
Baskets	2 to 3	28 days	12 to 14

### Estimated Crop Scheduling: Warm Grow

Gallon	1	21 to 28 days	6 to 8
8", 10"	2 to 3	21 to 28 days	8 to 10
Baskets	2 to 3	21 to 28 days	8 to 10

**Note:**

Estimated Cool Grow , 50 to 55 degree nights

Estimated Warm Grow , 60 to 65 degree nights

**Pest and disease:**

Generally pest and disease free. Watch for thrips and catapillar damage.

