Snaptini™ Dwarf Snapdragon
*Antirrhinum majus*

Controlled and Consistent Across All Seasons

- Highly programmable with reduced photoperiod sensitivity offers consistent crop timing across all seasons
- Bred for high density production in packs and small pots with a reliable, tight flowering window for bench run finish
- Strong central leader combined with sturdy branching creates an easy to ship plant and provides a classic look at retail

### Recommended Container Size

<table>
<thead>
<tr>
<th>SIZE</th>
<th>PPP</th>
<th>FINISH TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packs</td>
<td>1</td>
<td>5-6 weeks</td>
</tr>
<tr>
<td>Jumbo Packs</td>
<td>1</td>
<td>5-6 weeks</td>
</tr>
<tr>
<td>1 qt.</td>
<td>1-2</td>
<td>6-7 weeks</td>
</tr>
</tbody>
</table>

---

Snaptini™ Burgundy Bicolor  
Product ID: 70048634

Snaptini™ Peach  
Product ID: 70048628

Snaptini™ Red  
Product ID: 70048632

Snaptini™ Rose Bicolor  
Product ID: 70075985

Snaptini™ Scarlet  
Product ID: 70048631

Snaptini™ Sunglow  
Product ID: 70048629

Snaptini™ Violet  
Product ID: 70048638

Snaptini™ White  
Product ID: 70075984

Snaptini™ Yellow  
Product ID: 70048627

Snaptini™ Mix  
Product ID: 70074492
Strong Finish to the End
Dwarf Snapdragon Plant Habit Comparison

Performance tested for high density finishing and shipping
Nearly day-length neutral for easy programming regardless of season

Snaptini Snapdragon Series - Uniformity in Flowering

Average daily temperature: 60 – 79 °F (15 – 26 °C)  Photoperiod: 11.5 - 14.5 hours  Daily light integral: 13.6 mols/day

Timing Relative to Average

<table>
<thead>
<tr>
<th>Early to Mid</th>
<th>Mid</th>
<th>Mid to Late</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3 to -6 Days</td>
<td>-2 to +2 Days</td>
<td>+3 to +6 Days</td>
</tr>
</tbody>
</table>

70048634  Snaptini™ Bungundy Bicolor
70048629  Snaptini™ Peach
70048632  Snaptini™ Red
70075985  Snaptini™ Rose Bicolor
70048629  Snaptini™ Sunglow
70048638  Snaptini™ Violet
70075984  Snaptini™ White
70048627  Snaptini™ Yellow

Snaptini is:
- Earlier than Snapshot
- More day-neutral than Floral Showers

Data Source: Gilroy, CA, September 2016

Photos are either the property of Syngenta or used under agreement.
© 2017 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents, Utility Patents, and/or Plant Breeders’ Rights and may not be propagated or reproduced without authorization. The trademarks displayed or otherwise used herein are the property of their respective owners.