

F1 Aurora series

Delphinium elatum

Dark required ● 15-20°C/ 59-68°F ● 10-12 days ● 300-550 sd/g



90-120 cm
35-47 inches

- Takii's F1 hybrid Aurora Delphinium's popularity continues to increase due to its outstanding performance as a cut flower as well as a garden perennial
- Excellent uniformity and quality
- Stems are very sturdy and leaves are relatively small, which make it ideal for cut flower use



Aurora can be used as garden plants or large container plants





Blue
FDL205



Deep Purple
FDL208



Lavender
FDL207



Light Blue
FDL211



Light Purple
FDL212



White
FDL213



Variety Comparison among Series

Variety	Flower Size		Plant Height	Taller A ↑ B ↓ Shorter C
	cm	inch		
Blue	5.5	2.2	C	
Deep Purple	5.5	2.2	A	
Lavender	6.0	2.5	C	
Light Blue	5.5	2.2	B	
Light Purple	5.5	2.2	C	
White	6.0	2.5	C	

The above data is based on trials completed in Japan. Actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.

Seed Storage

Store seeds under dry and low temperature (approx. 5°C/40°F) condition. Storing seeds at room temperature (above 18°C/46°F) may result in very low germination.

Tips for cultivation

- Warm temperatures and long day conditions induce flowering.
- Plug finish time is 5-6 weeks. During this time, optimal growing temperatures are 15-25°C/60-78°F.
- 2-3 weeks after transplanting the flowering stems will start to elongate.
- Short day conditions will induce rosetting. When plants have fewer than 5 true leaves, temperatures below approximately 15°C/60°F will also induce rosetting.
- Under short day conditions, 4 hours of night interruption will help initiate and develop flowering.