# GrowerFacts

Potted Plants Culture (revised 11/08/23)

# Gerbera Revolution<sup>™</sup> F<sub>1</sub> Series

(Gerbera jamesonii)

#### Hit your schedule every time

Flower timing is synchronized across the colour range in each Revolution series, so your product flows smoothly. No surprises...you grow, pick, pack and ship just as you planned. High uniformity enables a consistent, fully programmable, high-density crop year-round.

#### Plug crop time: 6 to 7 weeks

Transplant to finish: 8 to 10 weeks

- When it comes to uniformity of flowering window across a complete colour range, Revolution is the leading standard-size pot gerbera.
- · Industry-leading seed guality.
- · Better second flush of flowers than the competition assures much longer bloom time for the consumer.
- Best for 5-in./13-cm pots.

#### **PROGRAM STANDOUTS**

Make sure you include these sure-fire sellers in your Revolution gerbera program! **Bicolor Red Lemon Bicolor Red White Bicolor Rose White Bicolor Yellow Orange Bright Rose with Light Eye** Golden Yellow with Dark Eye **Orange with Light Eye NEW Orange with Dark Eye Red with Light Eye Red with Dark Eye** White with Light Eye Select Mixture

#### **General Information**

Partial Sun Early Spring, Spring, Late Spring, Summer, Late Summer, Autumn, Winter 4-8 in. 10-12 in. 12-14 in. (10-20 cm) (25-30 cm) (30-36 cm)	Exposure	Bloom Season	Height	Spread	Spacing
	Partial Sun	Early Spring, Spring, Late Spring, Summer, Late Summer, Autumn, Winter			12-14 in. (30-36 cm)

#### Germination

Seed Form	Recommended Plug Size	Seeds/Cell	Plug Crop Weeks	Days from 50% to maximum germination	Initial Media pH/EC (1:2)	Cover Seed
СОТ	128	1	6-7	4-7	5.5-5.8 pH 0.5-0.7 mmhos/cm	Light cover

#### **Plug Production**

	Stage 1	Stage 2	Stage 3	Stage 4
Moisture	Level 5	Level 4	Level 3	Level 3
Temperature	70-74°F (21-23°C)	68-70°F (20-21°C)	68-70°F (20-21°C)	66-68°F (19-20°C)
Light	Optional	6 mol·m <sup>-2</sup> ·d <sup>-1</sup> 2,000-2,500 f.c. (21,500-26,900 Lux)	6-8 mol·m <sup>-2</sup> ·d <sup>-1</sup> 2,000-2,500 f.c. (21,500-26,900 Lux)	6-8 mol·m <sup>-2</sup> ·d <sup>-1</sup> 2,000-2,500 f.c. (21,500-26,900 Lux)
Fertiliser	Less than 100 ppm N (Less than 0.7 EC)	Less than 100 ppm N (Less than 0.7 EC)	100 to 175 ppm N (0.7 to 1.2 EC)	100 to 175 ppm N (0.7 to 1.2 EC)

#### **Propagation Key Tips**

Don't water with cold water. Use water with a temperature at least 60°F/16°C or higher. Watering with cold water will result in deformed leaves and will disturb plant growth. Do not pot too deeply when transplanting, as this may result in Crown Rot. Space plants when the leaves of the plants are touching each other, generally 5 to 6 weeks after transplanting.

### **Growing on to Finish**

Growing on Temperature	Target Media pH/EC (1:2)	Fertiliser	Daylength
(day) 66-68°F (19-20°C)	5.5-6.0 pH	100 to 175 ppm N	Facultative Short Day
(night) 62-66°F (17-19°C)	0.5-1.0 mmhos/cm	(0.7 to 1.2 EC)	

## **Crop Scheduling**

Container Size	Plugs/Pot	Crop Time	Season	PGR
5"/6"/1 Gallon/15 cm	1 (ppp)	9-10 (weeks)	Spring	daminozide 1,000-2,500 ppm Spray
5"/6"/1 Gallon/15 cm	1 (ppp)	7-8 (weeks)	Summer	daminozide 1,000-2,500 ppm Spray
5"/6"/1 Gallon/15 cm	1 (ppp)	9-10 (weeks)	Autumn	daminozide 1,000-2,500 ppm Spray
5"/6"/1 Gallon/15 cm	1 (ppp)	10-11 (weeks)	Winter	daminozide 1,000-2,500 ppm Spray

#### **Fertiliser Notation**

Reduce nitrogen (N) in fertilizer mix at bud initiation stage until flowering for better plant control.

#### **Common Problems**

Gerbera is very sensitive to Thrips. Zero tolerance is recommended. Also watch for Whiteflies, Leaf Miners, Spider Mites and other insects. It is recommended to start spraying against insects right after transplant.

#### **Finishing Key Tips**

Use 4.5 to 5.5-in. (11 to 14-cm) pots for standard Revolution. Fill pots all the way to a uniform soil level. When transplanting, do not plant too deep, as this may result in Crown Rot. Space plants when leaves are touching, generally 5 to 6 weeks after transplanting. To reduce stretching, use B-Nine/Alar (daminozide) at 1,000 to 2,500 ppm 1 to 2 times with an interval of 9 to 10 days. Stop use after seeing the first flower buds.

NOTE: Growers should use the information presented here as guidelines only. PanAmerican Seed recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to confirm the treatment is available in their region as well as read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by PanAmerican Seed of any products listed herein. PanAmerican Seed's terms and conditions of sale shall apply to all products listed herein.

#### **Variety Pictures**





**Bicolor Red** White

White

Bicolor Rose

**Bicolor Yellow** Orange



Bright Rose with Light Eye Deep Orange with Dark Eye





Light Eye



with Dark Eye

Orange with Dark Eye



Lemon







Salmon Shades

White with Light Eye

Yellow with

**Bicolor Mixture** 





Orange with Light Eye

Pastel Orange Eye



Eye

with Light Eye







PanAmerican Seed Co. 622 Town Road,West Chicago, Illinois, USA, 60185 +1 800-231-7065 PanAmSeed.com

™ denotes a trademark of and ® denotes a registered trademark of Ball Horticultural Company in the US. It may also be registered in other countries. ©2024 Ball Horticultural Company