

## Capsicum annuum Broadway

Life cycle	Annual/ Vegetables
Family / origin	Solanaceae / South America
Popular uses	Mixed containers, pots and perfect as table, terrace, balcony or small garden plant
Mature plant height	25-30 cm (10-12")
Mature plant width	30-35 cm (12-14")
Fruit size / diameter	1½-2 cm (0.6-0.8") / 2-3 cm (0.8-1.2")
Flower shape / color	Single flower / lilac
Fruit shape / color	Conical, lilac, orange to red
Pot size	12-15 cm (6-7")
Plants per pot	1 plant in small pots 3 plants in large containers
Sun exposure	Full sun
Water requirements	Reduced
Flowering season	Entire growing season.
Flowering season Media	Entire growing season. Use a well-drained, disease- free, soil-less medium with a medium initial nutrient charge pH 5.5-6.3 EC 0.5-1.5 (75-225 ppm N)
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**Description** Broadway is a sweet pepper variety which is excellent for pot cultivation. It has a medium-compact upright basal branching plant habit. The colorful cone-shaped fruits ripen from purple-orange to red.

Growth regulators Not applicable for edible pot products

Common diseases

Pythium, Phytophthora, Leaf Spot and Botrytis

**Common pests** Whitefly, Thrips, Aphids and Spider Mites

**Pinching** No need, although cutting will enhance re-growth

**Crop type** Compact potted vegetable plant

Hardiness zone N/A



## **Plug Production**

Seed forms	Profi-seed
Seed count	250-300 seeds/gr (7.100- 8.500 seeds/oz); seed count varies by lot!
Recommended plug size	288-128
Seeds cell	1
Vermiculite cover	Thin cover
Stage 1 Germination	5-7 days for germination Media pH 5.5 to 5.8 EC 0.5-0.7 EC (75-105 ppm N); use calcium based fertilizers Medium moisture: keep medium evenly moist but not saturated Medium temperature: 21-23°C (70-73°F)
Stage 2 Stem and cotyledon	Moisture: reduce moisture levels slightly to encourage root penetration Temperature: 20-22°C (68-72°F) Fertilizers: use calcium based fertilizers at EC 0.5-1.0 EC (75-150 ppm N) Lighting: provide light levels of 10.800-26.900 Lux (1.000-2.500 fc) for the remainder of plug production
Stage 3 Growth and development	Moisture: reduce moisture levels and allow medium to dry between watering; do not allow plants to wilt Temperature: 20-22°C (68-72°F) Fertilizers: as stage 2; to prevent stretching alternate with potassium nitrate at EC 1.2-1.5 (180-225 ppm N) Lighting: light levels of 10.800-26.900 Lux (1.000-2.500 fc) for the remainder of plug production
Stage 4 Ready for transplanting	Temperature: 20-22°C (68-72°F) Moisture: reduce moisture levels and allow medium to dry between watering Lighting: light levels of 26.900-53.800 Lux (2.500 to 5.000 fc) for the remainder of plug production Continue to fertilize with EC 1.2-1.5 (180-225 ppm N)
Plug crop time	3-4 weeks
Approximate finish time	14-15 weeks
Special tips	Calcium is very important for healthy fruits The crop needs good air circulation in well-ventilated conditions