

Cultural Guidelines for Commercial Production of Purple Passion Plant (Gynura aurantiaca)¹

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Gynura belongs to the family Compositae and comprises about 50 species indigenous to the humid tropics of Africa, Malaysia, China, Vietnam, and Thailand. Gynura was first described in 1838. A few species are produced as interiorscape plants due to their colorful velvety foliage. The species most commonly cultivated commercially in Florida is Gynura aurantiaca, whose green leaves and vining stems are densely covered with short, vividly purple hairs. This fuzzy texture adorns the plant in a rich, colorful glow and gives rise to common names: purple velvet plant and purple passion plant. It is easily grown in hanging baskets or as small-containerized potted foliage. This article is intended to provide guidelines for the commercial production of purple passion plant (Gynura aurantiaca) including propagation, cultural requirements, common problems and recommendations for interior use.

Cultivars of Gynura Aurantiaca

There are two cultivars in production: one commonly called purple passion or the purple velvet

plant (Fig. 1) and the other is the variegated purple passion plant (Fig. 2).



Figure 1. Green leaves and vining stems of purple passion (*Gynura aurantiaca*) are densely covered in vividly purple hairs.

In spring and early summer in Florida, purple passion produces clusters of small, yellow-orange flowers. Generally, scented flowers on plants are desirable and improve marketability. But flowers produced by purple passion plant have a fragrance obnoxious enough to be offensive. Additionally, given appropriate light conditions, water and fertilizer, purple passion plants will grow very quickly and thus may acquire a leggy appearance. To

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Cultural Guidelines for Commercial Production of Purple Passion Plant (Gynura aurantiaca)



Figure 2. Green and white leaves of variegated purple passion cultivar (*Gynura aurantiaca*) are also densely hairy.

make this plant more aesthetically appealing, flowering must be inhibited and creeping growth habit should be controlled.

Cultural Guides

1. Propagation

Purple passion is easily propagated by stem cuttings. Cuttings may be taken at any time and will root year round if provided with sufficient warmth and humidity. Single or double node cuttings are stuck into medium-filled cells of plug trays or multiple cuttings are stuck directly into the growing medium in the finish pots or hanging baskets. Rooting is best accomplished in media containing 50% peat, 25% bark, and 25% perlite by volume with pH 5.5 to 6.0. Roots will form in one to two weeks if a minimum media temperature of 75°F and proper media moisture are maintained. Use of rooting hormones may improve root initiation and production timing but is not a requisite. Gynura roots are fibrous and delicate, and care must be taken to maintain even medium moisture at all times. However, the root zone should not become saturated since this favors development of root rot diseases.

2. Production

Multiple cuttings should be potted into 4-inch, 6-inch, or 8-inch pots or hanging baskets if rooted in cell plugs. Plants should be grown in a shaded greenhouse or shadehouse under 2000 to 3000 foot candles and temperatures between 60 to 90°F. The best temperature range for growth is 75 to 85°F. Growth reduction may occur if day temperatures are at or below 60°F. When the day temperatures exceed 80°F, Gynura grows rapidly and may become leggy. Growing media should be kept moist but not over-watered. Controlled-release fertilizers or water-soluble fertilizers, or a combination of both, can be used for purple passion production. A fertilizer with an N-P₂O₅-K₂O ratio of 3:1:3 is recommended because purple passion requires more potassium. The suggested application rate is 2.5 lb N per 1,000 sq. ft. per month. Growers should monitor the pH and the nutrient status of potting media by checking soluble salts levels at least monthly using pH and electrical conductivity (EC) meters. Media solution can easily be extracted by the pour-through method. If EC readings fall below 1.0 dS/m, additional fertilization is needed; whereas if EC readings are above 3.0 dS/m, growers should reduce either the frequency or amount of applied fertilizer. Table 1 provides a guide for determining appropriate fertilization for purple passion based on leaf analysis.

3. Growth and Flowering Control

As mentioned previously, *Gynura* flowers are malodorous. Flowering coupled with an over-grown leggy appearance have been key limitations in its production and use in interiorscaping. Traditionally, flower buds and leggy growth have been controlled by manually pinching and pruning.

Research at the Mid-Florida Research and Education Center (MREC) was conducted to determine the effects of growth regulators on controlling growth and flowering in purple passion (Chen et al., 2002). A-Rest (ancymidol), B-Nine (daminozide), Bonzi (paclobutrazol), cycocel (chlormequat chloride), and florel (ethephon), were each diluted to three different concentrations and sprayed in two applications in early spring at two-week intervals. Results, presented in Table 2, indicated that applications of A-Rest®, B-Nine®, Bonzi® and Cycocel®, regardless of treatment concentrations, were ineffective in

Cultural Guidelines for Commercial Production of Purple Passion Plant (Gynura aurantiaca)

suppressing the flowering of purple passion, whereas Florel® completely suppressed flowering at the three concentrations used (250, 500, and 1,000 ppm). Plants treated with Florel® grew more lateral shoots, which produced a compact and dense bush-look, indicating that appropriate concentrations of Florel® application not only stopped flowering of purple passion but also improved and prolonged its aesthetic value as a potted or hanging-basket plant.

Acclimatization, Shipping, and Interior Care

Acclimatization is suggested to condition purple passion for better interior performance. Acclimatization is a stepped procedure in which light intensity, nutrient supply, and irrigation frequency are gradually reduced (Chen et al., 2005). The acclimatization process anatomically and physiologically slows the plant so it will survive and even thrive after placement in an interior environment. One month before shipping, light intensity should be reduced to low, or 1000 to 1500 foot candles. Irrigation frequency should be reduced to keep the potting medium barely moist, and fertilizer application should be reduced or ceased 30 days before plants are shipped.

Shipping sleeves are needed for transporting large hanging-basket purple passion to reduce breakage of the vines. Recommended temperature range for shipping is 55 to 60°F as exposure to a temperature below 55°F may cause chilling injury. Irrigate the medium thoroughly the day before shipping to reduce stress during transportation.

Acclimatized purple passion tolerates an interior light level as low as 150 foot candles; but optimal light levels range from 150 to 250 foot candles. Plants maintain their aesthetic appearance better if relative humidity is kept between 40 and 60%. Allow the surface of the potting medium to dry slightly before watering. Periodically check the EC of the potting medium using the pour-through method. Keep EC reading below 1.5 dS/m. If EC readings are below 1.0 dS/m, add a diluted fertilizer solution with N at 50 ppm monthly. Temperatures should be kept between 65 and 80°F indoors. To avoid straggliness and to encourage a bushy look, manually pinch off the tips of branches as they become too long.

Literature Cited

Jianjun Chen, Richard J. Henny, and Russell D. Caldwell.2002. Ethephon Suppresses Flowering and Improves the Aesthetic Value of Purple Passion Plant (*Gynura aurantiaca*). J. Environ. Hort. 20:228-231.

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Cultural Guidelines for Commercial Production of Purple Passion Plant (Gynura aurantiaca)

Table 1. Nutrient concentrations in mature leaves considered low, medium, and high for purple passion plant (*Gynura aurantiaca*) production.

| Nutrient | Low | Medium | High |
|-----------------|------|---------|------|
| Nitrogen (%) | <3.0 | 3.0-4.0 | >4.0 |
| Phosphorus (%) | <0.5 | 0.5-0.8 | >0.8 |
| Potassium (%) | <3.5 | 3.5-5.5 | >5.5 |
| Calcium (%) | <1.0 | 1.0-2.0 | >2.0 |
| Magnesium (%) | <0.5 | 0.5-1.0 | >1.0 |
| Sulfur (%) | <0.3 | 0.3-0.4 | >0.4 |
| Iron (ppm) | <80 | 80-160 | >160 |
| Manganese (ppm) | <150 | 150-200 | >200 |
| Zinc (ppm) | <30 | 30-50 | >50 |
| Copper (ppm) | <8 | 8-20 | >20 |
| Boron (ppm) | <40 | 40-65 | >65 |

Table 2. Effect of foliar sprays of A-Rest®, B-Nine®, Bonzi®, Cycocel®, and Florel® on the average stem length, production of flowers, and overall quality of purple passion plant.

| Growth regulator | Concentration (ppm) | Average stem length (cm) | Flowers per plant | Quality ^z |
|----------------------|---------------------|--------------------------|-------------------|----------------------|
| Control ^y | 0 | 48.3 | 15.99 | 3.4 |
| A-Rest | 25 | 7.6 | 15.4 | 2.2 |
| | 75 | 6.9 | 27.8 | 2.1 |
| | 150 | 6.3 | 6.4 | 1.8 |
| B-Nine | 1250 | 35.2 | 15.8 | 3.0 |
| | 2500 | 21.8 | 27.8 | 3.6 |
| | 5000 | 16.2 | 15.0 | 3.0 |
| Bonzi | 15 | 24.9 | 35.0 | 3.0 |
| | 50 | 6.5 | 7.5 | 2.2 |
| | 100 | 6.8 | 6.5 | 1.8 |
| Cycocel | 500 | 39.9 | 38.3 | 3.4 |
| | 1000 | 34.9 | 27.0 | 3.2 |
| | 2000 | 44.4 | 4.7 | 3.4 |
| Florel | 250 | 30.0 | 0 | 4.8 |
| | 500 | 29.5 | 0 | 4.8 |
| | 1000 | 24.1 | 0 | 4.8 |

^zPlant quality where 1 = very poor; 2 = poor, unsaleable; 3 = fair, maybe saleable if flower occurrence was not a concern; 4 = good quality, no flowers and compact look; and 5 = excellent quality, no buds or flowers, compact look, and deep purple color. ^yDeionized water as control.