



somewhat with variations in environment such as temperature, daylength and light intensity, without, however, any variance in genotype.

The aforementioned photographs, following observations and averaged measurements describe plants grown in Encinitas, Calif. during the winter under commercial practice in a polyethylene-covered greenhouse with day temperatures about 24° C., night temperatures about 19° C., and light levels about 4,000 foot-candles. Single plants were grown in 16.5-cm pots and pinched once. Plants were flowered under natural season short day/long night conditions. Plants were about 17.5 weeks from unrooted cuttings when the photographs and the detailed botanical description were taken.

In the following description, color references are made to The Royal Horticultural Society Colour Chart except where general terms of ordinary dictionary significance are used.

**Botanical classification:** *Euphorbia pulcherrima* Willd. cultivar Eckaleeza.

**Parentage:** Naturally-occurring whole plant mutation of a unnamed proprietary *Euphorbia pulcherrima* Willd. induced mutation, not patented.

**Propagation:**

*Type cutting.*—Terminal cuttings.

*Time to initiate roots.*—About 10 days at 20 to 22° C.

*Time to develop roots.*—About 28 days at 20 to 22° C.

*Root description.*—Thick, fibrous and freely-branching.

**Plant description:**

*Plant form.*—Inverted triangle, top of plant rounded and mounding.

*Growth habit.*—Upright and uniform plant habit. Moderate vigor.

*Plant height.*—About 28 cm.

*Plant diameter or spread.*—About 44 cm.

*Lateral branch description.*—Quantity: About seven lateral branches develop after pinching. Length: About 25 cm. Diameter: About 6 mm. Internode length: About 2.5 cm. Color: 146A.

*Foliage description.*—Arrangement: Alternate, single. Quantity of leaves per lateral branch: About eight. Length: About 11.5 cm. Width: About 8.5 cm. Shape: Mostly elliptic with irregular lobing. Apex: Acuminate. Base: Acute. Margin: Entire with irregular lobing. Venation pattern: Pinnate. Texture, upper and lower surfaces: Glabrous. Surface: Mostly flat, some undulation. Color: Young foliage, upper surface: 147A. Young foliage, lower surface: 137B. Fully expanded foliage, upper surface: Darker than 147A. Fully expanded foliage, lower surface: 137A. Venation, upper and lower surfaces: 147C. Petiole: Length: About 6.7 cm. Diameter: About 2 mm. Color: 59A.

**Inflorescence description:**

*Inflorescence type and habit.*—Inflorescences are compound corymbs of cyathia with colored flower bracts subtending the cyathia. Inflorescences are not fragrant. Inflorescences persistent.

*Natural flowering season.*—Autumn/winter in Northern Hemisphere. Flower initiation and development is induced under long nyctoperiod conditions. Response time, about 8.5 weeks; natural season flower maturity date is November 26 for plants grown in Encinitas, Calif.

*Post-production longevity.*—Plants of the new Poinsettia maintain good substance and bract color for about four weeks under interior conditions.

*Quantity of inflorescences per plant.*—One per lateral branch, about seven.

*Inflorescence size.*—Diameter: About 30 cm. Height (depth): About 5 to 8 cm.

*Flower bracts.*—Quantity: About 20 bracts per inflorescence. Length, largest bracts: About 12 cm. Width, largest bracts: About 8.75 cm. Shape: Mostly elliptic with irregular lobing. Apex: Acuminate. Base: Acute. Margin: Entire with irregular lobing. Texture, upper and lower surfaces: Glabrous, velvety. Surface: Mostly flat, some undulation. Orientation: Horizontal to slightly drooping. Color: Developing or transitional bracts, upper surface: Irregular and random areas of 53B and darker than 147A, then becoming mostly 53B. Developing or transitional bracts, lower surface: Irregular and random areas of 53C and 137A, then becoming mostly 53C. Fully developed bracts, upper surface: 53C; color fading to 53D with subsequent development. Fully developed bracts, lower surface: 54A. Venation, upper and lower surfaces: Same as ground color. Bract petiole: Length: About 5 cm. Diameter: About 2 mm. Color: 60A.

*Cyathia.*—Quantity: About 15 per corymb. Diameter of cyathia cluster: About 2.5 by 3 cm. Length: About 1 cm. Width: About 5 mm. Shape: Ovoid. Color: Immature: 144A. Mature: 144A to 144B. Peduncle: Length: About 2 mm. Diameter: Less than 1 mm. Aspect: Strong, erect. Color: 144B. Stamens: Stamen number About 15 to 20 per cyathium. Anther shape: Oval. Anther length: Less than 1 mm. Anther color: 59A. Amount of pollen: Scarce. Pollen color: 7A. Pistils: None observed. Nectary number: One per cyathia. Nectary color: 14A.

**Disease/pest resistance:** Resistance to pathogens and pests common to Poinsettias has not been observed on plants grown under commercial conditions.

**It is claimed:**

1. A new and distinct cultivar of Poinsettia plant named 'Eckaleeza', as illustrated and described.

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