United States Patent [19] Plant 5,878 Patent Number: van der Jagt Feb. 10, 1987 Date of Patent: [45] U.S. Cl. Plts./74 CHRYSANTHEMUM NAMED 'ORANGE REFLA' [75] Martinus van der Jagt, Ter Aar, Inventor: Primary Examiner—James R. Feyrer Netherlands Attorney, Agent, or Firm—Parkhurst & Oliff Chrysanthemum Breeders Assignee: [57] **ABSTRACT** Association, N.V., Netherlands A new and distinct cultivar of Chrysanthemum plant Antilles named 'Orange Refla', bearing large sized orange Appl. No.: 664,874 blooms with a green yellow center and a performance of seventeen days. Oct. 25, 1984 [22] Filed: 3 Drawing Figures Botanical classification: Chrysanthemum morifolium. BACKGROUND OF THE NEW PLANT Bud: The new plant of the present invention relates to the Size.—Medium. Cyrysanthemum genus. Form.—Flat top. Outside Color.—Saffron Yellow RHS 7/3. BACKGROUND OF THE NEW PLANT Bloom: The new plant according to the present invention Size.—Large. comprises a new and distinct cultivar of Chrysanthe-Fully expanded.—7.5-9.5 cm. (approx.). mum plane which is a color-mutant of Chrysanthemum Borne.—Single. names 'Pink Refla'. The new cultivar was discovered by 10 Stems.—Strong. Martinus van der Jagt in June, 1983 at Paradijsewg 88, Forms.—Semi-double. Ter Aar, Holland. The new cultivar has been asexually Permanence.—17 days. reproduced by cuttings at the same location, and has Color: been found to retain its distinctive characteristics Center of flower (Disk Floret).—Parsley Green RHS through successive propagations. 00962/1+ Cadmium Orange RHS 8/2 Crosssection 1.5 cm. (approx). SUMMARY OF THE NEW PLANT Base of petals.—Persimmon Orange RS 710/3. The present invention is a new and distinct variety of Inside of petals.—Persimmon Orange RHS 710/3. Chrysanthemum of a large sized bloom and orange Reverse of petals.—Apricot RHS 609/2. color. Outer petals.—Persimmon Orange RHS 710/3. Tonality from a distance.—Large attractive orange BRIEF DESCRIPTION OF THE DRAWINGS flower with upstanding petals. The present new and distinct chrysanthemum culti-Discoloration.—Small. To pale majolice yellow. var is shown in the accompanying drawings, the color Petals: being as nearly true as possible with color photographs 25 Texture (Upper and underside).—Rough. of this type. Number. -33-40. Sheet 1 shows the full bloom of the new cultivar; Cross-section.—Flat. Sheet 2 shows various stages of bloom of the new Arrangement.—Imbricated. cultivar; and Persistence.—Petals rather strong. A little bit reflex-Sheet 3 shows the foliage and petiole of the new 30 ion at edge when over-bloomed. cultivar. Fragrance.—Chrysanthemum. Reproductive organs: DESCRIPTION OF THE NEW PLANT Stamen.—Normal for single. This new variety of Chrysanthemum is of the botani-*Pollen.*—A few appear when blooming. cal classification Chrysanthemum morifolium, named 35 Styles.—Green Yellow; Columnar, Length 5 mm. 'Orange Refla'. When grown in the vicinity of Ter Aar, (approx.). Holland, it has a response time of approximately eight Length.—Medium. and one-half weeks. This new variety produces large Stigmas.—Normal Yellow; width sized orange blooms with a green yellow center and (approx.).

having a performance of seventeen days. This new 40 variety of Chrysanthemum has been found to retain its distinctive characteristics throughout successive propagations and may be planted under conventional green-

The following is a description of the plant and char- 45 acteristics that distinguish it over related known varieties and its antecedents:

house conditions in Holland between weeks 01-34.

Plant:

Form.—Herbaceous. Growth.—Very vigorous.

Ovaries.—Enclosed in calyx.

Height.—115–120 cm.

Peduncle.—Strong and tall. Near the top — 8 cm. (approx.). Near the bottom — 15 cm. (approx.). Near the bottom — 18 cm. (approx.).

Internodes.—3.5-4 cm. (approx.).

4

Flowering Response.—8.5 to 9 weeks.

Foliage:

Color.—Normal green.

Size.—Length 12.5 cm. and width 7.5 cm. (approx.).

Quantity.—Normal to less.

Shape.—Pointed.

Texture.—Underside: Rough. Underside: Smooth. Ribs and Veins.—Upperside: Green. Underside: The

main rib "lays on" the leaf.

Edge.—Deep undulated.

Leaf Underside:—Smooth to heavy.

In the description above, color references are made to the "Horticultural Color Chart I & II" issued by the British Colour Council in collaboration with The Royal Horticultural Society, Copyright Robert F. Wilson, Vol I, 1938; Vol II, 1941, printed by Henry Stone & Son, Ltd., Banbury, England.

What is claimed is:

1. A new and distinct cultivar of Chrysanthemum named 'Orange Refla', as described and illustrated in the foregoing specification and accompanying drawings.

1:

20

25

30

35

40

45

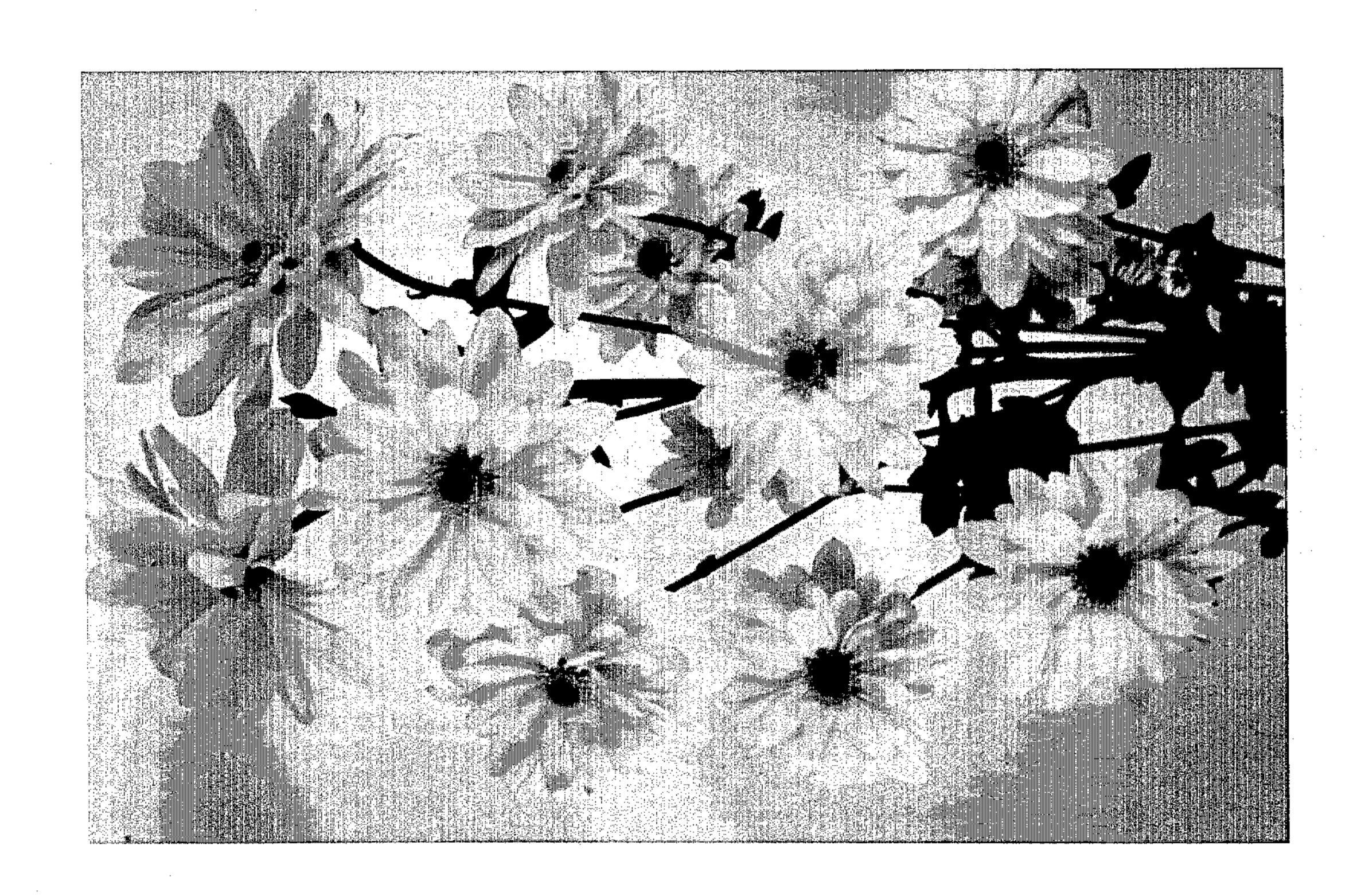
50

55

60







U.S. Patent Feb. 10, 1987 Sheet 3 of 3 Plant 5,878

