## van der Jagt Date of Patent: Apr. 5, 1988 [45] [54] CHRYSANTHEMUM NAMED "RENINE" [52] U.S. Cl. ..... Pit./74 Martinus van der Jagt, Ter Aar, [75] Inventor: Netherlands Primary Examiner—Robert E. Bagwill Attorney, Agent, or Firm-Parkhurst & Oliff [73] Assignee: Chrysanthemum Breeders Association, N.V., Curacao, [57] ABSTRACT Netherlands Antilles The present invention is a new and distinct variety of [21] Appl. No.: 781,992 Chrysanthemum of a red bloom. [22] Filed: Sep. 30, 1985 [51] Int. Cl.<sup>4</sup> ...... A01H 5/00 3 Drawing Sheets 1 2 Permanence. - 3 weeks. BACKGROUND OF THE INVENTION Color: The present invention comprises a new and distinct Center of flower.—Near spiraea red 025/1. cultivar of Chrysanthemum plant which is a cross of Base of petals.—Near spiraea red 025/1. unknown parents. The invention was discovered by 5 Inside of petals.—Near spiraea red 025/1. Martinus van der Jagt in June 1979 at Parad sweg 88, Reverse of petals.—Near spiraea red 025/1. Ter Aar, Holland. The invention has been asexually Outer petals.—Near spiraea red 025/1. reproduced by cuttings at the same location. The new Tonality from a distance.—Red single with a greencultivar has been found to retain its distinctive characyellow center. teristics through successive propagations. 10 Discoloration.—To a pale purple upon maturity. Petals: BRIEF DESCRIPTION OF THE DRAWINGS Number. —32-35 in two well-filled rows. The present invention of a new and distinct variety of Arrangement. —Imbricated. Chrysanthemum is shown in the accompanying draw-Persistence.—Good, less reflexion. Fragrance.—Chrysanthemum. ings, the color being as nearly true as possible with 15 color photographs of this type. Reproductive organs: FIG. 1 shows the full bloom of the new cultivar. Stamens. - Normal. Pollen. - Normal. FIG. 2 shows various stages of bloom of the new Styles.—Funnel-shaped and long, thick. Stigmas.—Big, yellow. Ovaries.—Enclosed in calyx. FIG. 3 shows the foliage and stem of the new culti- 20 var. Plant: **DESCRIPTION OF THE INVENTION** Form. —Herbaceous. This new variety of Chrysanthemum is of the botani-Growth.—Vigorous. cal classification Chrysanthemum morifolium. When 25 Height. -Tall. grown in the vicinity of, Ter Aar, Holland, it has a Peduncle. - Normal. response time of approximately 9 weeks. This new vari-Foliage: ety produces medium sized blooms having a 3 week Color. - Dark green. performance. Size.—Medium. This new variety of Chrysanthemum has been found 30 Quantity.—Normal. to retain its distinctive characteristics throughout suc-Shape. 13 Pointed. cessive propagations and may be grown under green-Texture. - Leathery. house conditions between weeks 1 and 52. Ribs and veins.—Ordinary. The following is a description of the plant and char-Edge.—Deeply undulated. Leaf underside.—Very rough. Leaf upperside.—Smooth. acteristics that distinguish it over related variety and its 35 antecedents:

[11]

Patent Number:

Form.—Flat top. Color.—Near spiraea red 025/1.

Botanical classification: Chrysanthemum morifolium. Bloom:

United States Patent [19]

Size.—Medium. Fully open.—7-8 cms. Borne. - Single.

Size. - Medium.

Bud:

Stems.—Strong.

Form.—Single.

Horticultural Society, Copyright Robert F. Wilson, Vol I, 1938; Vol II, 1941, printed by Henry Stone and Son, LTD, Banbury, England. I claim:

40 British Colour Council in collaboration with The Royal

In the description above color references are made to

the Horticultural Colour Chart I & II issued by the

Plant 6,143

1. A new and distinctive variety of Chrysanthemum named "Renine" as described and illustrated in the foregoing specification and accompanying drawings. \* \* \* \*





