

US00PP09176P

United States Patent [19]

Kustigian

[11] Patent Number:

Plant 9,176

[45] Date of Patent:

Jun. 20, 1995

[54]	CHRYSANTHEMUM PLANT NAMED 'YELLOW GINGER'					
[76]	Inventor:	Robert B. Kustigian, 1387 Main St., Worcester, Mass. 01603				
[21]	Appl. No.:	181,382				
[22]	Filed:	Jan. 11, 1994				
[52]	Int. Cl. ⁶					
[56] References Cited						
U.S. PATENT DOCUMENTS						
P.P. 6,403 11/1988 Mack et al						

Primary Examiner—Howard J. Locker Attorney, Agent, or Firm—Blodgett & Blodgett; Timothy H. Joyce

[57] ABSTRACT

A Chrysanthemum plant named Yellow Ginger particularly characterized by its flat capitulum form; decorative capitulum type; complete and uniform yellow ray floret color; diameter across face of capitulum of up to 5.5 cm at maturity; small plant height with spreading and prolific branching patter; uniform seven week photoperiodic flowering response to short days in photoperiodic controlled flowering programs; resistance to fade during bloom; average natural season flower date of mid-March to November in New England; and slightly earlier and longer lasting bloom as contrasted to Ginger.

3 Drawing Sheets

1

The present invention comprises a new and distinct cultivar of Chrysanthemum plant, botanically known as Chrysanthemum morifolium, Ramat. and referred to by the cultivar name Yellow Ginger which is a sport of the cultivar Ginger which is described in U.S. Plant Pat. 5 No. 6,403. Yellow Ginger is a naturally occurring branch sport of Ginger.

Ginger was originated from a cross made by Grace H. Mack in a controlled breeding program in New Canaan, Conn., in 1981 and identified by seedling identification No. 82M18017. The parents of Ginger were both unnamed seedlings. Ginger was discovered and selected as one flowering plant within the progeny of the stated cross by Cornelius P. VandenBerg, in September 1982, in a controlled environment in Salinas, Calif. The first act of asexual reproduction of Ginger was accomplished when vegetative cuttings were taken from the initial selection in December 1982 in a controlled environment in Salinas, Calif., by technicians working under formulations established and supervised by Cornelius P. VandenBerg.

The present invention Yellow Ginger was originated and selected from a Ginger flower block taken from the parent cultivar of the Prophets ® series by Yoder Brothers, Inc., of Barberton, Ohio. The Yoder Ginger 25 garden mum series refers to U.S. Plant Pat. No. 6,403 as the original parent source of its flower block.

Yellow Ginger has been successfully asexually reproduced by Robert Kustigian from branch cuttings in a controlled greenhouse environment in North Oxford, 30 Mass.

Horticultural examination of controlled flowerings of successive plantings has shown that the unique combination of characteristics as herein disclosed for Yellow Ginger are firmly fixed and are retained through successive generations of asexual reproduction.

Yellow Ginger has not been observed under all possible environmental conditions. The phenotype may vary significantly with variations in environment such as temperature, light intensity, and day length.

The following observations, measurements and comparisons describe plants grown in a controlled area in

2

North Oxford, Mass. Rooted cuttings were established in soil and maintained indoors in greenhouses under simulated conditions of natural temperature and daylight. Single pinching was practiced with all branches and buds retained. Suggested flowering in the northern, eastern, north eastern (New England) and western United States is from January through November, in southern states, year round (January through December) and in Florida, December through April.

The new cultivar, Yellow Ginger, is similar in many respects to Ginger; having the same characteristics of Ginger of:

- (1) Flat capitulum form.
- (2) Decorative capitulum type.
- (3) Diameter across face of capitulum up to 5.5 cm at maturity.
 - (4) Short plant height.
- (5) Spreading and prolific branching pattern.
- (6) Uniform seven week photoperiodic flowering response.
 - (7) Sturdy stem and habit.
 - (8) Durability in shipment.
 - (9) Resistance to sun scald.
 - (10) Resistance to shatter.
 - (11) Absence of disc florets.

The new cultivar is distinguished from Ginger by the following characteristics:

- (1) Complete and uniform yellow ray floret color.
- (2) Slightly earlier bloom than Ginger. Ginger's natural bloom time being August 26 in Salinas, Calif. and around the last week in September in New England. Yellow Ginger's bloom time is the first week of September in New England.
 - (3) Slightly longer length of bloom than Ginger.
 - (4) Resistance to floret color fade.

The accompanying photographic drawings show typical inflorescence and leaf characteristics of Yellow Ginger with the colors being as nearly true as possible with illustrations of this type.

Sheet 1 is a color photograph of Yellow Ginger grown as a pinched spray pot mum.

Sheet 2 is a color photograph of three views of the inflorescence of Yellow Ginger.

Sheet 3 is a color photograph comparing the flowers of Yellow Ginger and Ginger.

Of the commercial cultivars known to the inventors, the most similar in comparison to Yellow Ginger is Ginger, disclosed in U.S. Plant Pat. No. 6,403. Reference is made to the attached Botanical Classification which compares certain characteristics of Yellow Ginger to the same characteristics of Ginger.

Other varieties, such as Legend (U.S. Plant Pat. No. 6,404) and Target (U.S. Plant Pat. No. 6,621) have similar characteristics to Yellow Ginger. However, Legend is noticeably different due to its pompon petallage style and Target has a dark golden center. Most importantly, both flower types lack the complete and uniform yellow floret of Yellow Ginger. Yellow Ginger has no contrasting bronze-red center of capitulum as in Ginger, or dark golden center petallage as in Target.

In the following description, color references are 25 made to the Royal Horticultural Society Colour Chart. Color values given are those closest to the actual color. The color values were determined on plant material grown in Worcester, Mass., on Dec. 30, 1993.

BOTANICAL CLASSIFICATION Chrysanthemum morifolium					
Flower name:	Yellow Ginger	Ginger			
Bloom:					
Size	¹″ bud	≟" bud			
Fully Expanded	2½" (5.5 cm at maturity	2½" (5.5 cm at maturity			
Borne	Terminal on disbudded branches	Terminal on disbudded branches			
Stems	Strong	Strong			
Form Type	Flat Decorative	Flat Decorative (spray			
(Capitulum)	(spray pot and garden mum)	pot and garden mum			
Permanence	16–18 days (resists fade)	10-12 days (quick fade)			
Color (Corolla of ray florets):					
Center of Flower	Yellow 12A to 14A	Yellow 12A to 14A with bronze red center (169A to 169C)			
Base of Petals	Yellow 12A to 14A	Two tone bronze			

-continued

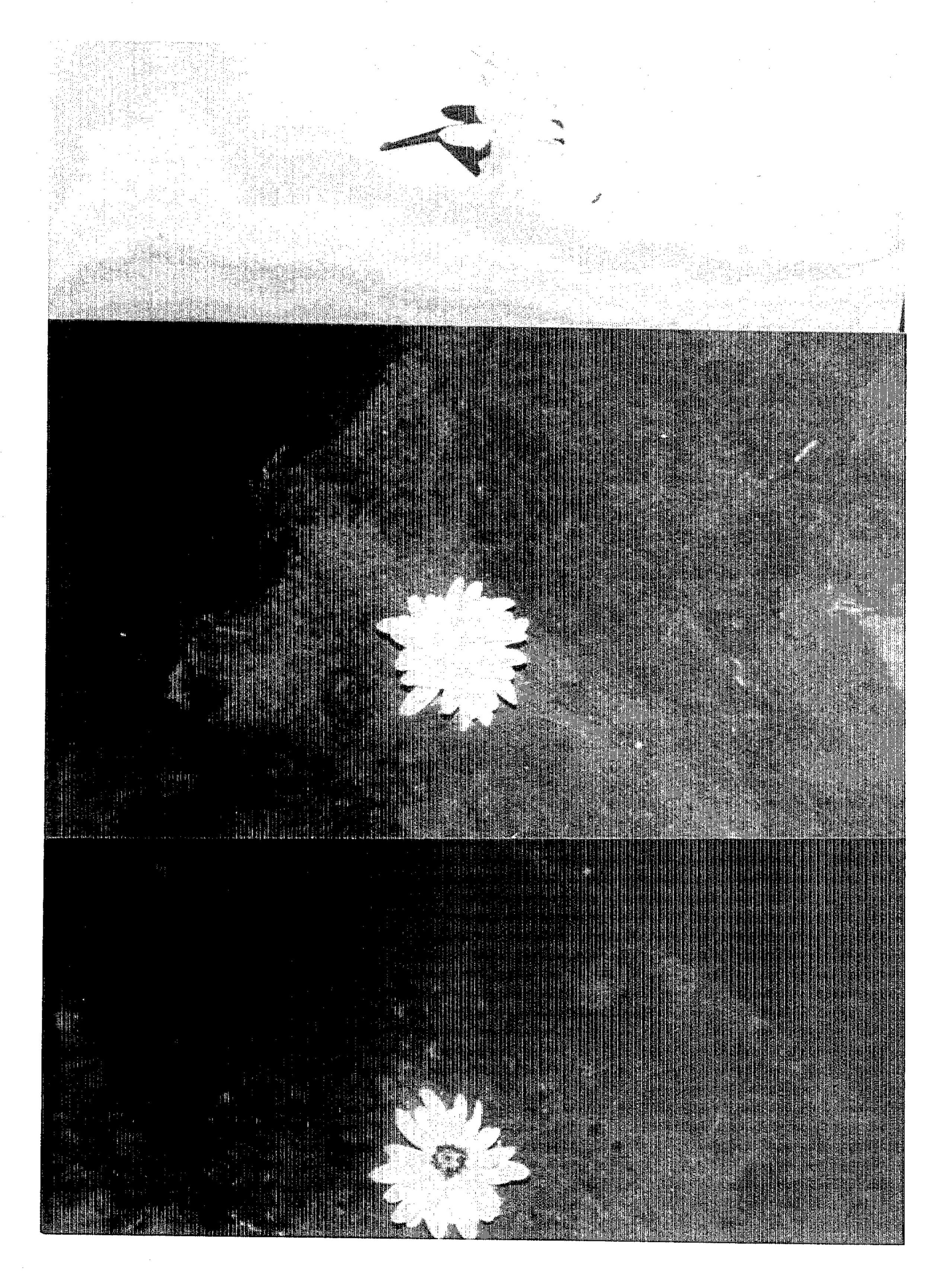
	BOTANICAL CLASSIFICATION Chrysanthemum morifolium					
5	Flower name:	Yellow Ginger	Ginger			
J	Inside of Petals	Yellow 12A to 14A	169A to 169C Yellow 12A to 14A with bronze on tips			
10	Reverse of Petals Tonality from a distance	Yellow 12A to 14A Yellow	Yellow 12A to 14A Bronze			
	of about 3 meters Discoloration Petals:	non-oxidation	oxidation in sun			
15	Texture and shape Appearance and form Arrangement Persistence Reproductive Orga	Smooth, flat oblong Not open at base, shallow keel Fully decorative Resist shatter ns:	Smooth, flat oblong Not open at base, shallow keel Fully decorative Resist shatter			
20	Androecium Pollen Gynoecium	Not present Not present Present on ray florets	Not present Not present Present on ray florets			
25	Plant: Form Growth Height Spread	Herbaceous Upright Short 15-16" as a pinched plant (spreading and prolific)	Herbaceous Upright Short 15-16" as a pinched plant (spreading and prolific)			
30	Foliage: Top Side Underside Quantity Shape Texture Ribs and veins Edge Serration	137A to 137B 137B to 137C Numerous Spatulate lobed Smooth Slight prominence Indented Slightly serrated	137A to 137B 137B to 137C Numerous Spatulated lobed Smooth Slight prominence Indented Slightly serrated			
5	Size	3 long X 1.5" wide	$3'' \text{ long} \times 1.5'' \text{ wide}$			

We claim:

1. A new and distinct Chrysanthemum plant named Yellow Ginger, as described and illustrated, and particularly characterized as to uniqueness by the combined characteristics of flat capitulum form; decorative capitulum type, complete and uniform yellow ray floret, capitulum, and corolla color, diameter across face of capitulum of up to 5.5 cm at maturity; short plant height with spreading and prolific branching pattern; uniform seven week photoperiodic flowering response to short days in photoperiodic controlled flowering programs, resistance to fade during bloom; average natural season flower date of Mid-March to November in New England.



SHEET



SHEET 2



SHEET 3