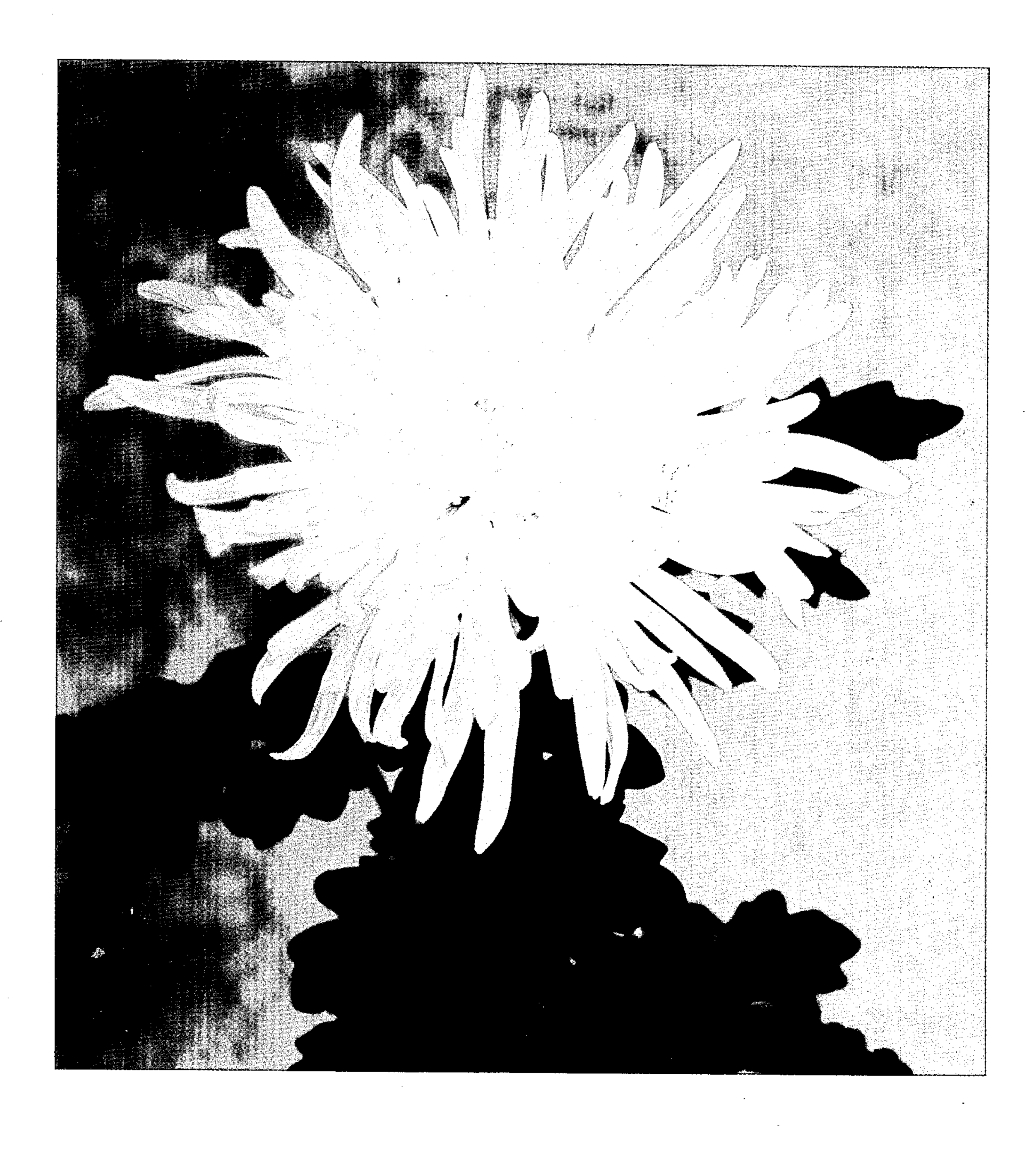
May 22, 1973

YOSHIO NISHIMOTO ET AL Plant Pat. 3,343

CHRYSANTHEMUM PLANT Filed Sept. 14, 1971



United States Patent Office

Plant Pat. 3,343 Patented May 22, 1973

1

3,343 CHRYSANTHEMUM PLANT

Yoshio Nishimoto, Mountain View, Calif., and Walter H. Jessel, Jr., Doylestown, and William E. Duffett, Akron, Ohio, assignors to Yoshio Nishimoto, Mountain View, 5 Calif.

Filed Sept. 14, 1971, Ser. No. 180,531 Int. Cl. A01h 5/00

U.S. Cl. Plt.—78

1 Claim

The present invention comprises a new and distinct cultivar of chrysanthemum plant which is a sport of the unpatented but commercially well known cultivar Fuji Mefo.

The new cultivar is similar in many respects to the parent cultivar Fuji Mefo, having the same characteristics of:

- (1) Vigor and response.
- (2) Fuji or spider flower form.
- (3) Foliage shape and color.
- (4) Same recommended period of flowering.
- (5) A similar petal count.

2

and when asexually reproduced by cuttings at Barberton, Ohio, has been found to retain its distinctive characteristics through successive propagations.

The new cultivar when grown in the vicinity of Barberton, Ohio, has a response period of approximately 10 weeks, and the following detailed description is based on observations made of the new cultivar in a greenhouse in Barberton, Ohio. The response time, blooming period, color, and total vigor may vary significantly with varying environmental conditions such as temperature, day length, and light intensity. Suggested flowering in the northern western United States and coastal California is from October through May.

The accompanying drawing shows the unique characteristics of the new cultivar, the color being as nearly true as possible with color illustrations of this type.

In the description which follows, color references are to the Munsell Color Book, 1963 edition, and comparisons are made with the parent cultivar Fuji Mefo. Where only a single value or description appears for the new cultivar, the same applies to the parent cultivar.

BOTANICAL CLASSIFICATION: CHRYSANTHEMUM MORIFOLIUM

	Yellow	
	Fuji Mefo	Fuji Mefo
Bloom:		
Size	Approximately 71/2"	A mmno-i 4-1
Fully expanded	ADORDANDARIV AT	.
· 	Strongly on disbudded plants	Approximately 7½".
Stems	Strongly and sturdy	_
Form.	Spider	
Permanence	Spider 10–14 days	-
Color:	10-14 days	-
Center of flower	Yellow, 7.5 Y 8.5/8	T ()
Base of petals	Green yellow, 7.5 GY8/10.	Light yellow, 7.5Y9/6.
Inside of petals	Light yellow, 7.5 Y 9/4.	
Reverse of petals	Light yellow, 7.5 Y 9/6 to 7.5 Y 9/4.	
Tonality from a distance	Light vollow	Light yellow, 7.5 Y 9/4 to ivory, 10 Y 9/1.
Discoloration		_ lvory.
Petals:	Light yellow, 7.5 Y9/4	Ivory, 10Y9/1.
Texture	Smooth	
Appearance & form	Straight trabagion in commission of the test of te	-
Is becare and on toring and an analysis	Straight tubular, incurving slightly to sharp point, with petal tube	
Arrangement	DULLE SINKHER IN MAMELER THAN DETAILETHE OF RITH MAKE	
Persistence	Composite, whorled on a single receptacle	•
Fragrance	Resists shatter	•
Reproductive organs:	Typical chrysanthemum	•
Stamen, anthers		
Pollen	None	•
Arrangement.		
Styles		•
Length	Fresent ray horets	•
Ovaries	DIIOI U	
Plant:	- At the base of petal attached to receptacle	
Form.		
· ·	Herbaceous	
Growth	UDIIght	· ·
Height	Approximately 36" when grown as a single stem crop given 3-6	
	1048 UNY WEEKS AND 15-10 WEEKS TOTAL From time during the work	
	ous seasons of the year as defined in the timetables nublished by	
Compa d	roder bros., inc.	
Spread	None	
Foliage:		
Top side	Very dark green, 7.5 GY3/4	
Size	0/2 IUIIE, 4 WIUE	616" to 716" long 4" wide
Quantity		0/2 00 1/2 1011g, 4 WICE.
Shape	Spatulate lobed	
Texture	Smooth	
Rids & veins	Prominent	
Edge	- Toobil indoned	
Serration	Coarse	
Under side	Light green, 7.5 GY5/4	
Stipules	Prominent	

The new cultivar is distinguished from Fuji Mefo by the following characteristics, when grown under comparable conditions:

- (1) Its light yellow color.
- (2) Flowers approximately ½" larger.
- (3) A petal tube narrower in diameter, providing a more delicate appearance.
- (4) The petal tip has considerable twisting to the side rather than upward turning as in the parent variety.
 - The new cultivar was discovered at Mt. View, Calif.,

We claim:

1. A new and distinct cultivar of chrysanthemum characterized particularly as to its uniqueness when compared to the parent cultivar Fuji Mefo by its light yellow flower color, approximately ½" larger flowers, and by its petal tubes which are narrower in diameter thereby providing a more delicate appearance.

No references cited.

ROBERT E. BAGWILL, Primary Examiner