W. H. JESSEL, JR., ET AL Plant Pat. 3,357

CHRYSANTHEMUM PLANT

Filed Sept. 14, 1971

2 Sheets-Sheet 1



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2 Sheets-Sheet 2



1

3,357 CHRYSANTHEMUM PLANT

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U.S. Cl. Plt.—74

1 Claim

The present invention comprises a new and distinct cultivar of chrysanthemum plant which is a sport of the 10 cultivar known in the United States as Aglow, disclosed and illustrated in our pending application for U.S. Plant Patent Ser. No. 80,256, filed Oct. 12, 1970, and now P.P. 3,212.

The new cultivar is similar in certain respects to Aglow, 15 having the same characteristics of:

- (1) Flower form.
- (2) Foliage size.

The new cultivar is distinguished from Aglow by the following characteristics, when grown under comparable 20 conditions:

- (1) Flowers approximately 1/4" smaller in diameter.
- (2) More prolific, producing approximately 3 to 4 more flowers per stem.
 - (3) A more orange coloration.
 - (4) Approximately 2" to 3" less vigor.
 - (5) A lighter foliage color.
 - (6) Approximately three days earlier response.
- (7) A more uniform response within a flowering block. The new cultivar was selected from a flowering block 30 of the parent cultivar at Barberton, Ohio, and when asexually reproduced by cuttings at Barberton, Ohio, has been found to retain its distinctive characteristics through successive propagations.

2

The new cultivar when grown in the vicinity of Barberton, Ohio, has a response period of approximately 9 weeks as a spray pot and has a mid 9 to early 10 week response as a cut spray, 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 and western United States is from October through June as a pot mum; mid-September through mid-November and April through mid-June as a cut spray; in coastal California, year-round as a pot mum; October through July as a cut spray, and in southern Florida, December through April as a pot mum and cut spray.

The accompanying drawings show the unique characteristics of the new cultivar, with the color being as true as possible with color illustrations of this type. Sheet 1 is a comparison view of the new cultivar and the parent cultivar Aglow on the right. This photograph was taken of a flowering in May under higher finishing temperatures. Sheet 2 comprises a photograph of the new cultivar as a pot mum, and was taken of a flowering in early February under cooler finishing temperatures. The somewhat darker flower color due to the cooler finishing temperatures will be noted.

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

Botanical classification: Chrysanthemum morifolium

••••••••••••••••••••••••••••••••••••••	Orange Aglow	Aglow
Bloom:		
Size	$2\frac{1}{2}''$	23/".
Fully expanded	4"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Borne	Clustered on elongated pedicel	/4 •
Stems	6''-10''	Elongated pedicels 8" to 12" long.
Form	Daisy (single)	- mongavou pourcons o vo 12 tong.
Permanence	$-10~\mathrm{days}$	
Color:	· • •· •· •· •· •· • • • • • • • • • •	
Center of flower	Yellow green, 5 GY5/6 to 6.25Y7/12	Yellow green, 5GY5/6 to 6.25Y7/12.
	Orange bronze, 2.5 GY7/8	Approximately brongs 10D4/10 to brongs
TOUGO OF PORMISSISSISSISSISSISSISSISSISSISSISSISSISS	Orange bronze, 2.0 G 1 1/0	
Inside of petals	Drongs @ 9537 Delig to oronge brongs 9 7537 D7/14	5YR6/12.
Thade of Derais	Bronze, $6.25 \mathrm{YR}6/12$ to orange bronze, $8.75 \mathrm{YR}7/14$	Approximately bronze, 8.75YR7/14 to light
Dansana af	T	bronze, 10YR7/12.
Reverse of petals	Light bronze, $10YR7/10$ to yellow bronze, $5Y8.5/10$. Yellow green, 5Y8/8.
Tonality from a distance	Orange	. Red bronze.
Discoloration	Light bronze, 8.75YR7/14	Light bronze, $10YR7/12$.
Petals:		_ , ,
Texture	Smooth	. Rough.
Appearance and form	Open at base, broaden quickly, two main keels at bottom,	Deeply keeled with ridges, tapering to a blunt
<u> </u>	tapering to a blunt point.	point.
Arrangement		
Persistence		
Fragrance		
	Typical chrysanthemum	
Reproductive organs:		
Stamen, anthers		
Pollen		
Arrangement		•
Styles	Present in both ray and disc florets	•
Length	Short	
Ovaries	At the base of petal attached to receptacle	
Plant:	The same was a feature as the same as the	
Form	Herbaceous	
Growth	Semi-upright	
	31"-35" as a daisy pompon when given 4-5 long day weeks	24// 28// og a dajar namnan rykan simon 4 Flans.
11018110	as a daisy pumpun when given 4-0 folig day weeks	34 -35 as a daisy pompon when given 4-5 long
	and a total crop time of 13-14 weeks; 10"-16" as a pot	day weeks and a total crop time of 13-14
	mum given 9 week tall treatment as outlined in the time-	,
•	tables of Yoder Bros., Inc., Barberton, Ohio, for the	
	various seasons of the year.	Bros., Inc., Barberton, Ohio, for the various
~ -		seasons of the year.
Spread	6"-8" as a pinched pot plant	
Foliage:		
Top side	Dark green, 7.5 GY3/4	Dark green, 10GY2/4.
Size	$4\frac{1}{2}$ long, $2\frac{3}{4}$ wide	
Quantity	Numerous	
Shape		Palmate lobed.
Texture	Smooth	Cmooth
Ribs and veins	Prominant	Smooth.
-		
Enge	Deeply indented	
Serration		
Under side Stipules	Light green, 5 GY4/4	Light green, 7.5 GY4/4.
61465	Base of petiole prominent	r

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We claim:

1. A new and distinct cultivar of chrysanthemum characterized particularly as to its uniqueness when compared to the parent cultivar Aglow by its flowers which are approximately 1/4" smaller in diameter; its higher production, producing approximately 3 to 4 more flowers per stem; more orange coloration; approximately 2"

to 3" less vigor; lighter foliage color; approximately three days earlier response, and its more uniform response within a flowering block.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

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