June 26, 1973

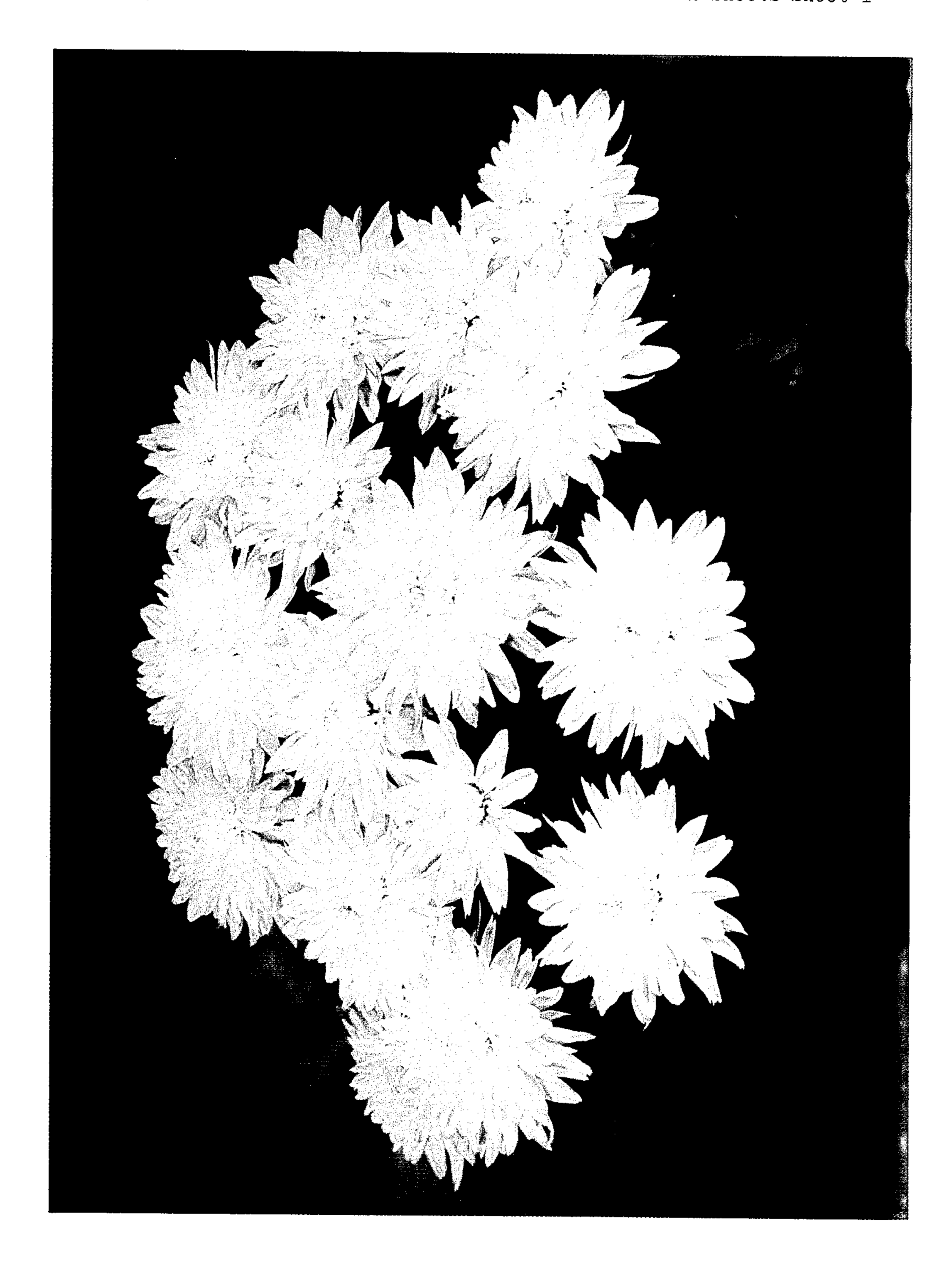
W. H. JESSEL, JR., ET AL

Plant Pat. 3,368

CHRYSANTHEMUM PLANT

Filed Sept. 30, 1971

2 Sheets-Sheet 1



June 26, 1973

W. H. JESSEL, JR., ET AL

Plant Pat. 3,368

CHRYSANTHEMUM PLANT

Filed Sept. 30, 1971

2 Sheets-Sheet 2



.

£^r

1

CHRYSANTHEMUM PLANT

Walter H. Jessel, Jr., Doylestown, and William E. Duffett, Akron, Ohio, assignors to Yoder Brothers, Inc., Barberton, Ohio

Filed Sept. 30, 1971, Ser. No. 185,458 Int. Cl. A01h 5/00

U.S. Cl. Plt.—77

1 Claim

The present invention comprises a new and distinct cultivar of chrysanthemum plant which is a seedling of 10 #60228-2×#62966-1. Both parents are unpatented and identified for breeding purposes by the above numbers to distinguish the same from other parents in the breeding program.

The new cultivar is similar to the unpatented but commercially well known pot mum Neptune by virtue of its generally white flower color and decorative flower form, but is distinguished from Neptune by the following characteristics when grown under comparable conditions:

(1) Flowers are approximately one-half inch larger.

(2) Flowers provide approximately two to four days longer bench life.

(3) No pink tinging of the flowers at temperatures below 60° F.

(4) Broader, more ridged petals.

(5) No disc florets or pollen.

(6) Does not develop any longitudinal petal roll under low light conditions, which ages its appearance.

(7) Larger foliage, more coarse in texture and lighter in color, with a more coarse serration to the leaf margin. 30

(8) An approximately three inch more spread to a pinched plant in flower.

The new cultivar can also be compared with the commercially well known but unpatented Winter Carnival, similarly a decorative, white pot mum. The new cultivar 35 is distinguished from Winter Carnival by its stronger, more compact, less upright plant habit, darker green

2

foliage, smaller flower form but one with better symmetry and less reflexing, its pure white flower color that never tinges pink with a cool finish, and its approximately 5-7 days longer bench and home life.

The new cultivar was selected from the progeny of the designated cross 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 9 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, daylength and light intensity.

This new cultivar can be flowered year-round in all areas of the United States. Its optimum flowering periods for the various areas is as follows: In the northern and western United States, October through May; south and southwestern United States, November through early May; coastal California, January through December, and in Florida, November through early May.

In accompanying drawings sheet 1 comprises a color photograph which shows the unique characteristics of the new cultivar, the color being as nearly true as possible with color illustrations of this type. Sheet 2 comprises a comparison photograph in black and white, with the new cultivar appearing on the left and the cultivar Winter Carnival on the right. The differences in flower form are readily visible.

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

Botanical classification: Chrysanthemum morifolium

	Paragon	Neptune
Bloom:	· · · · · · · · · · · · · · · · · · ·	······································
Size	41/2"	ATT
Fully expanded	$4\frac{1}{2}^{\prime\prime}$ $5\frac{1}{2}^{\prime\prime}$	_ 4°. _ K//
Borne.	Terminal on disbudded stems.	_ θ .
Stems.	Strong	
Form	Decorative	
Permanence	12-16 days	
Color	Yellow green, 5GY9/2	Streaked pink on white, 2.5RP5/12 with a cooffinish of 60° F. or less, to white, 7.5Y9/2, at finishing
Base of netals	Vellow groon ECIVele	temperatures above this level.
Inside of netals	Yellow green, 5GY8/6	- N9.5/White.
Reverse of netals	do	-
Tonality from a distance	do	•
Discoloration	N9 5/white even at gool finishing temperatures be	Otano de al calmão dos astronos de la calmão
	low 60° F.	Streaked pink on white, 2.5RP5/12 with a cool finish of 60° F. or less, to white, 7.5Y9/2, at finishing temperatures above this level.
Petals:		comperatines above this level.
Texture	Smooth	
Appearance and form	Closed at base, broadening to a shallow broad keel, tapering to a sharp point with recurved petal edges.	Slightly open at base, keeled at mid point, tapering to a point, several ridges on bottom 516" wide.
Arrangement	Composite, whorled on a single receptacle	
Persistence	Resists shatter	
Fragrance	Typical chrysanthemum	
Reproductive organs:		
Stamen, anthers	None	None to 25-30.
Pollen	do	None to scant
Arrangement	Clustered in center of flower, if present.	1 O - D D D D D D D D D D D D D D D D D D
Styles	Present ray florets	Present both ray and disc florets.
rengtu	Short	. = 1000110 NOUL 103 GILG GISG HOLOUS.
Ovaries	At the base of petal attached to receptacle	
Plant:	*	
Form	Herbaceous	
Growth	Spreading	Mnright
Height	Approximately 12" when timed with 8 to 9 week medium treatment as outlined in the time-tables	Approximately 12" when timed with 9 week short to medium treatment as outlined in the timetables
Spread	of Yoder Brothers, Inc., Barberton, Ohio. Approximately 8½" as a pinched plant when timed with 8 to 9 week medium treatment as outlined in the timetables of Yoder Brothers, Inc., Barberton, Ohio.	Approximately 5½" as a pinched plant when timed with 9 week short to medium treatment as outlined in the timetables of Yoder Brothers, Inc., Barber ton, Ohio.

Botanical classification: Chrysanthemum morifolium—Continued

	Paragon	Neptune	
Foliage: Top side	Dark green, 5GY3/4	Very dark green, 5GY2/4 4" long, 2½" wide.	
Size	5" long, 3½" wide	$2\frac{1}{2}$ wide.	
Quantity Shape	Spatulate lobed		
Ribs and veins	Coarse Moderately prominent	Smooth. Prominent.	÷
Edge	Moderately indented	Indented.	
SerrationUnderside	Light green, 5GY5/4	Light green, 10GY5/4.	
Stipules	Prominent		

We claim:

1. A new and distinct cultivar of chrysanthemum characterized particularly as to its uniqueness when compared 15 to the cultivar Neptune by its flowers which are approximately one-half inch larger; flowers which provide approximately two to four days longer bench life; no pink tinging of the flowers at temperatures below 60° F.; broader, more ridged petals; no disc florets or pollen, no 20 development of any longitudinal petal roll under low light conditions; larger foliage, more coarse in texture and lighter in color, with a more coarse serration to the leaf margin, and by its approximately three inch more

والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمستوين والمستوين

Best to the second of the seco

spread to a pinched plant in flower; and characterized particularly as to uniqueness when compared to the cultivar Winter Carnival by its stronger, more compact, less upright plant habit; darker green foliage; a smaller flower form but one with better symmetry and less reflexing; pure white flower color that never tinges with a cool finish, and by its approximately 5-7 days longer bench and home life.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

and the control of the

· Company of the second of the

and the second of the second o

"我没有我们,我们就是我们的,我们的我们的我们的,我们们就是这个人,我们也不是我们的,我们就是我们的我们的,我们就是我们的,我们就会会会会会会会会会。""我们的

and the second of the second o

In the second of the second of

and the control of th

the second control of the second control of

The contract of the contract o

the second secon

The second of th

the second section is a second section of the second section of the second section is a second section of the second section of the second section sec

The second secon

entropies and a second a second and a second

المراجع والمحاجم والمحاجم والمراجع والمحاجم والمراجع والمحاجم والم

والمراب والمراب والمراجع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع

The contract of the contract o

the property of the control of the c

A Section of the sect

A Committee of the Comm

the first of the control of the cont

and the second program is the second control of the second control

(2) In the activity of the first hand the first hand to be a second or the second of the second o

UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

		CULTITION	<u> </u>		-			
Plant		^ ^ <i>^</i>		Dated	June	26.	1973	
Patent	No.	3,368		Dared				

Inventor(s) WALTER H. JESSEL, JR. and WILLIAM E. DUFFETT

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In the tabulation below Columns 1 and 2, under 'Petals:", opposite "Appearance and form", under "Neptune", "516" should be --5/16"--.

Signed and sealed this 1st day of October 1974.

(SEAL) Attest:

McCOY M. GIBSON JR. Attesting Officer

C. MARSHALL DANN Commissioner of Patents