Aug. 20, 1974

W. H. JESSEL, JR. ET AL. Plant Pat. 3,594

CHRYSANTHEMUM PLANT

Filed Feb. 2, 1973



CHRYSANTHEMUM PLANT

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

Filed Feb. 2, 1973, Ser. No. 329,048 Int. Cl. A01h 5/00

U.S. Cl. Plt.—78

1 Claim

The present invention comprises a new and distinct 10 cultivar of incurved, standard form chrysanthemum plant known by the varietal name Southern Belle, which is a sport of an unpatented cultivar known in the United States as Southern Comfort.

The new cultivar is similar in many respects to the cultivar Southern Gold, the subject matter of U.S. Plant Pat. No. 3,257. The new cultivar has the same characteristics as Southern Gold of:

- 1. Intense yellow color on petal face and center of flower.
- 2. Sharp and reliable response at temperatures above 70°.
 - 3. Foliage shape, color and form.
 - 4. Vigor, response and habit of growth.

5. Recommended flowering period of value.

The new cultivar is distinguished from Southern Gold by the following characteristics when grown under comparable conditions:

- 1. Approximately a ½" to ¾" larger flower size which results in a slightly higher percentage of cut in the top 30 two grades (SAF Standards), fewer culls, and less variation in flower size within a plot.
- 2. A more incurved flower form with no swirl in center of flower as observed in Southern Gold.
- mately 2 to 4 days increased bench life and home life.

4. A less intense yellow color on the reverse side of the petals.

The new cultivar was selected from a flowering block of the parent cultivar in Barberton, Ohio, and when asexually reproduced by cuttings at Barberton, Ohio, has been found to retain its distinctive characteristics through succeive propagation.

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, day length, and light intensity. Suggested flowering in the northern and western United States is from June through October, and in the southern United States, from April through mid-November.

The accompanying photographic drawing shows the unique characteristics of the new cultivar, with the color being as nearly true as possible with color illustrations of this type. The photograph vividly displays the characteristics of the new cultivar as compared with Southern Gold, with the new cultivar appearing on the left and 25 Southern Gold on the right.

The yellow flower color of both the new and parent cultivar is slightly darker in the photograph than in actual appearance, with the true colors being set forth in the color references below.

In the description which follows, color references are made to the Munsell Color Book, 1963 edition, and comparisons are made with the cultivar Southern Gold. Where only a value or description appears only for the new cultivar, the same value or description applies as 3. Improved form retention which provides approxi- 35 well to Southern Gold. The grade data presented also includes the parent cultivar Southern Sun.

Botanical classification: Chrysanthemum morifolium

	Southern Belle		, , ,	Southern Gold		
Bloom:	_ 6" to 6½"					
	· · · · · · · · · · · · · · · · · · ·				Grade Data	
Grade data: Averaged Percentages for	a Summer's Flowering Performance in		Dod	Green	Culls	
		Blue	Red			
Southern Belle		40 34	48 47 46	5 9 11	16 15	
Southern Sun		31				
	Southern Belle			Southern Gold	<u> </u>	
Bloom (contd.): Fully expanded	6¾" to 7¼"			6" to 634".		
Fully expanded	Singly on disbudded plants					
Borne	Strong				_	
Stems.	Strong Semi-incurved			Moderately incur	vea.	
Form	Semi-incurved 12-14 days			8-12 days.		
Permanence	12-14 uays					
Color (Munsell):	Golden yellow, 7.5 Y8.5/10					
Center of nower	doiden jenow, no relegation		****			
Base of petais	٠ ما المنافقة ال			A 11 H	# 170 # IB	
Inside of petals	do Yellow, 7.5 Y 9/4			Golden yellow, 7.	.5 1 8. 5/0.	
Reverse of petals	Golden yellow 7.5 Ve 5/10					
Tonality from a distance	Golden yellow, 7.5 Y8.5/10					
	Colden Jenow, 1.0 1 0.0, 10111111					
Petals:	Smooth					
Texture	[\\	with a blunt point				
Appearance and form	Clarenceita syboriad an a cingle	recentacie		- 		
Arrangement	Resists shatter			·		
Persistence	Typical chrysanthemum					
Fragrance	I J progr Crit J berrows					
Reproductive organs:	None					
Stamen, anthers	do			4		
Pollen	do	present				
Arrangement.	Dropant rast florats					
Styles	Short					
Length	## #PA PAN PANCIN IN THIS WELL WAS INVESTIGATED BY	receptacle				
Ovaries	At the base of peral decacate to					
Plant:	Herbaceous					
Form	TIGIDACOCCIONALE TENENTINA					
Growth	Upright					
Height	4	long day weeks and 11	Week total crob (for		
TTD18 TT	as defined in the timetables of	Xoder Brotners, inc.	Barderton, Omo	, 101		
	11 January 20 40 0 7700	5.				
Spread	None grown single stem to sligh	nt when pinched		~ 		

TABLE—Continued

	Southern Belle	Southern Gold
iage:		·
Top side	Dark green, 7.5G Y2/4	
Size	11:7 length to width ratio, up to 5½" long, and 3½	
Quantity	Numerous.	72' Wide
Shape.	Spatulate lobed	
Texture.	Coarse	
Ribs and veins	Prominent	******
Edge	Indented	
Serration	Moderate Moderate	
Under side	Light green, 7.5GY4/4	
Stipules	Present	

We claim:

·

1. A new and distinct cultivar of chrysanthemum characterized particularly as to uniqueness when compared to the cultivar Southern Gold by its approximately ½" to 15 ¾" larger flower size which results in a slightly higher percentage of cut in the top two grades (SAF Standards), with few culls and less variation in flower size within a plot; by its more incurved flower form with no swirl in

the center of the flower as observed in Southern Gold, and by its improved form retention which provides approximately 2 to 4 days increased bench life and homelife.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : **PP-3594**

DATED August 20, 1974

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:

Column 2, line 7, change "ceive propagation" to --cessive propagations--.

Column 2, line 26, chould be part of the previous paragraph.

Column 2, line 36, "Southern Sun" should be --Southern Comfort--.

In the tabulation, under Grade Data:, "Southern Sun" should be -- Southern Comfort --.

Signed and sealed this 27th day of May 1975.

(SEAL) Attest:

RUTH C. MASON Attesting Officer

C. MARSHALL DANN Commissioner of Patents and Trademarks