[54] CHRYSANTHEMUM PLANT

[76] Inventors: Walter H. Jessel, Jr., 639 Summit St.,

P.O. Box 112, Doylestown, Ohio 44230; William E. Duffett, 2632 Ira Rd., Akron, Ohio 44313; Marvin D. Mix, P.O. Box 308, Bend, Oreg.

97701

[21] Appl. No.: 232,393

[22] Filed: Mar. 7, 1972

[51]	Int. Cl. ³	A01H 5/00

[45]

Primary Examiner—Robert E. Bagwill Attorney, Agent, or Firm—Chernoff & Vilhauer

[57] ABSTRACT

A chrysanthemum plant originating as a sport of Bronze Princess Anne, characterized by its reddish-bronze blossoms.

No Drawings

1

The present invention comprises a new and distinct cultivar of chrysanthemum plant which to the best of its discoverer's knowledge and belief is a sport of the unpatented cultivar known in the United States as Bronze Princess Anne.

The new cultivar is similar in many respects to another cultivar, closely related in color and other characteristics, known as Gay Anne, having the same characteristics of:

- 1. Plant habit.
- 2. Flower size.
- 3. Flower form.
- 4. Flowering response.
- 5. Foliage size, color and shape.

The new cultivar is distinguished from Gay Anne by 15 the following characteristics:

- 1. More intense flower color, with more red tones.
- 2. Fades more slowly.
- 3. Faded color more attractive.

The new cultivar differs from related varieties such as 20 Bronze Princess Anne, Gay Anne, SR Bronze Princess Anne, Sweet Anne and Red Anne particularly by its distinctive copper red flower color.

The variety additionally differs from Red Anne in having smooth petals compared to the notched petals of the former.

The new cultivar was discovered in a cultivated area in Bend, Oreg., as a flowered plant, 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 ten 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

2

temperature, day length, and light intensity. Suggested flowering in the northern and western United States, including coastal California, is from mid-September through May; and in Florida, from December through April.

The accompanying photographic 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 following description, color references are made to the Munsell Color Book, 1963 edition, except where indicated as Maerz & Paul, "Dictionary of Color", second edition, and comparisons are made with the closely related cultivar Gay Anne shown on the right in the drawing. Where only a single value or description appears for the new cultivar, the same value of description applies as well to the parent cultivar.

	Copper Anne	Gay Anne
BLOOM:		•••••••••••••••••••••••••••••••••••••••
Size	5"	
Fully expanded	5½"	
Borne	singly on disbudded	
	stems	
Stems	strong	
form	decorative	•
permanence	10-12 days	
color		
center of flower	yellow	yellow, 2.5Y8/
	10YR7/10	·
base of petals	lt. yellow	lt. yellow
	5Y8.5/8	5¥8.5/8
inside of petals	bronze to copper red,	orange bronze,
•	Maerz & Paul,	3.75YR5/12 to
	plates 9,I-7	buff, 2.5Y8.5/4
	occasionally having	•. • • • • • • • • • • • • • • • • • •
	more red tones	

-continued

SSIFICATION: Chrysanth	emum morifolium	· 	BOTANICA
Copper Anne	Gay Anne	. 1.1 • • <u>•</u>	TOT A NOTE
slightly darker than the inside of petals	orange yellow, 2.5Y8/8 to	- 5	PLANT: form growth
	buff 10YR8/4		height
copper red	dark bronze to		spread
	pale buff		FOLIAGE:
copper bronze,	buff, 2.5Y8.5/4	10	top side
10YR7/10		•	size
			SIZE
smooth	notched		quantity
tubular to open			shape
at base, broaden		. 15.	ribs and veins
quickly to wide			edge
			serration
to notched blunt point			under side
composite, whorled on			stipules
a single receptacle		20	Supures
resist shatter			
typical chyrsanthemum			
			We claim
			1. A nev
none-10		25	characterize
			pared to the
		•	its closely re
		- . :	flower colo
			fading char
		30	color when
short			· · · · · · · · · · · · · · · · · · ·
		· .	
	slightly darker than the inside of petals copper red copper bronze, 10YR7/10 smooth tubular to open at base, broaden quickly to wide shallow keel, tapering to notched blunt point composite, whorled on a single receptacle resist shatter typical chyrsanthemum none-10 none-very scant clustered in center of flower, if present present both ray and disc florets	slightly darker than the inside of petals 2.5Y8/8 to buff 10YR8/4 copper red dark bronze to pale buff copper bronze, buff, 2.5Y8.5/4 10YR7/10 smooth notched tubular to open at base, broaden quickly to wide shallow keel, tapering to notched blunt point composite, whorled on a single receptacle resist shatter typical chyrsanthemum none-10 none-very scant clustered in center of flower, if present present both ray and disc florets short at the base of petal	Slightly darker than the inside of petals 2.5Y8/8 to buff 10YR8/4 copper red dark bronze to pale buff copper bronze, 10YR7/10 buff, 2.5Y8.5/4 10 smooth notched tubular to open at base, broaden quickly to wide shallow keel, tapering to notched blunt point composite, whorled on a single receptacle resist shatter typical chyrsanthemum none-10 none-very scant clustered in center of flower, if present present both ray and disc florets short at the base of petal

-continued

		Copper Anne Gay Anne
5	PLANT:	
	form	herbaceous
	growth	semi-upright
	height	12"-16"
	spread	6"-8"
	FOLIAGE:	
10	top side	dark green,
. – –		7.5GY3/4
•	size	6½" long,
		4½" wide
	quantity	numerous
	shape	spatulate lobed
15	texture	smooth
15.	ribs and veins	prominent
	edge	moderately indented
	serration	moderate serration
	under side	light green,
		7.5GY5/4
20	stipules	rudimentary

w and distinct cultivar of chrysanthemum zed particularly as to uniqueness when comne parent cultivar bronze Princess Anne and related cultivar Gay Anne by its more intense or, with more red tones, its relatively slower racteristic, and its more attractive flower

n faded.

