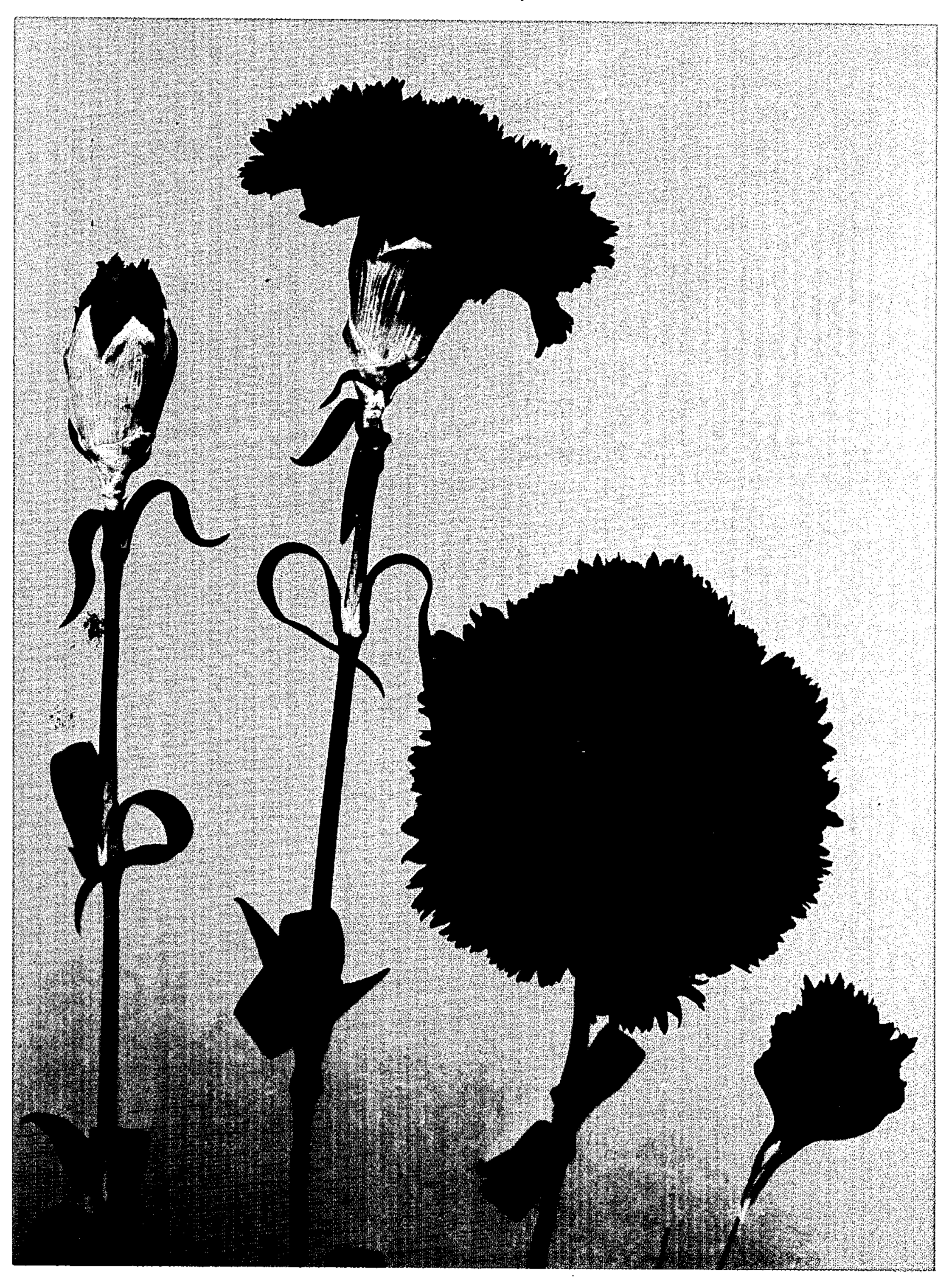
June 26, 1973

## W. E. DUFFETT ET AL

Plant Pat. 3,367

CARNATION PLANT

Filed Nov. 29, 1971



1

3,367 CARNATION PLANT

William E. Duffett, Akron, Ohio, and Thomas G. Harcharick, Salinas, Calif., assignors to Yoder Brothers, Inc., Barberton, Ohio

Filed Nov. 29, 1971, Ser. No. 203,087 Int. Cl. A01h 5/00

#### U.S. Cl. Plt.—73

•

1 Claim

The present invention comprises a new and distinct cultivar of carnation plant which is a seedling of #YB 2834 × #YB 2826. Both parents are unpatented and are 10 identified for breeding purposes by the above numbers to distinguish the same from other parents in the breeding program.

The new cultivar is similar in certain respects to the unpatented variety Diplomat, having the same characteristics of:

- (1) Closely similar crimson red color.
- (2) Year round, perpetual flowering traits.
- (3) Suitability to standard or disbud commercial cut flower production.

(4) Foliage size and shape.

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

- (1) Plant habit is four to six inches shorter.
- (2) Stems are stronger and average five inches shorter.
- (3) Response or flowering peaks approximately three to four weeks earlier on the first crop from comparative single pinch crops planted and pinched on approximately the same date. The return crop peaks approximately four to six weeks earlier.

2

- (4) Crops of approximately 11 month's duration, from plant date to discard date, produce approximately 13 more steps per square foot.
- (5) Splitting and slabbing percentages are significantly less.
- (6) Flower size is one-quarter to three-quarters of an inch larger in diameter, with approximately 20-30 more petals.
  - (7) Petal margin is more deeply serrated.
- (8) Petals develop less burn or dehydration of the petal margin, which is often observed in Diplomat.
- (9) Keeping quality of the flower is approximately three to four days longer.

The new cultivar was selected from the progeny of the designated cross and when asexually reproduced by cuttings at Salinas, Calif., has been found to retain its distinctive characteristics through successive propagations.

The accompanying photographic drawing illustrates the new cultivar, with the color being as nearly true as possible with color illustrations of this type.

The following detailed description is based on observations made of the new cultivar in a greenhouse in Salinas, Calif. The response time, blooming period, total vigor and color may vary significantly with varying environmental conditions such as temperature, day-length and light intensity. In the description, color references are made to the Munsel Color Book, 1963 edition, and comparisons are made with the cultivar Diplomat. Where only a single value or description appears for the new cultivar, the same value or description applies to the comparison cultivar as well.

Botanical classification:  $Dianthus\ carophyllus$ 

	Chieftan	Diplomat
loom:		
Type	Disbud	
Size	$3\frac{1}{4}$ - $3\frac{3}{4}$	91% 91%
Petal edge	Deeply serrated.	2/2-3/2. Comptad
Petal count		Serrated.
Petal texture	70-76.	46-48.
Petal size:	Smooth	
A vorge length	51.7tt	_+ /**
A romage resideb	21/2"	$2\frac{1}{4}$ .
Average length Average width	$1\frac{1}{2}$	$1\frac{1}{4}$ ".
Dua shapa	Ovoid	
phumia rendency	Low	Moderate to high
Dian condensy	40	
reobing duantry	8-12 dave	5-2 dave
Fragrance	Mild to none	Mild.
C010f:		TILLIU.
Center of flower	Carmine, 5R3/12 (closest approximation)	Commina 5D9/10
Base of petals	Light wellow groon 5CLV0/14	Light wellow was a FORTON
Inside of petals	Light yellow green, 5GY8/14	Light yellow green, 2.5 G Y 8/6.
Reverse of netals	Carmine, 5R3/12 (closest approximation)	Carmine, 5 R3/12.
Reverse of petals	Crimson, 2.5R3/10	Crimson, 2.5 R3/8.
Color stability	Good	•
Seasonal variations	None	-
eproductive organs:		
Stamen, anthers	White N9/ to violet 8.75RP4/12	White N9/ to violet 10RP3/10.
LOHOH	Light $\tan 5Y8/4$	Light tan 5V8/4
Stigma	2-3 lobes, white N9/ with violet reverse	2-3 lobes white NO/ with wielet were
	8 75P P4/19	10RP3/10.
Styles		
Length	11.//	3 lobed, white N9/.
Ovaries:	178	19/8
Tip	Charred realizer EXTER	C
Mid	Greyed yellow, 5Y5/6.	Greyed yellow, 2.5Y7/8.
Mid	теноw green, 2.0 G Y 7/10	2.5 G Y 7/8.
alyx:	Ivory, 5 x 9/2	Ivory, 10Y9/1.
alya.		
Size		
Shape	Tubular	Markarlon
Number of sepais	5	5.
ems:		
Length	18"-21"	23''-26''
Bending traits	12 o'eloek	1 o'olook
1811b.		I O CIOCK.
Form	Erect and branching buch	Wroot and harmalities land
Growth	Erect and branching bushVigorous, strong, sturdy, and upright	Erect and pranching bush.
Height (from a single pinched crop approximately 11	vigorous, sirong, sturdy, and uprignt	6011
months in duration from plant date to discard date).	00	38".
oliage:		
Tonside (ecler)	70 1	·
Topside (color)	Dark green, 7,5GY3/4	
Underside (color)	do	
1140010 (COIOI)	QO	
Length, mature leaf	6"	
Shape	Acicular	
J.6xfnte	Glaucous	
*** * · · · · · · · · · · · · · · · · ·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Displacement	Onnogita	

#### TABLE—Continued

	Chieftan	Diplomat	
Production and grade data comparison from a sing	le planting	· · · · · · · · · · · · · · · · · · ·	• · · · •
in Salinas, Calif.:			
Plant date	July 18	July 25.	
Pinch date	August 12	August 15.	
First cut	November 27	December 2.	
Peak flowering	December 16	January 20.	
Second crop peaked	April 12	May 31.	
Crop weeks	47	47.	
Flower production per sq. ft	33.68	20.48.	
Grade data based on Society of American Flori	ists Grade		
Standard:			
Blue	12.1%	25.2%.	
$\mathbf{Red}_{}$	46.2%	41.4%.	
Green	29.4%		
Splits	3.3%	21.3%.	•
Slabs			
Unsaleable	4.1%	/ / /	·
Discard date	June 14	June 21.	

### We claim:

and the second of the second o

.

1. A new and distinct cultivar of carnation characterized particularly as to its uniqueness when compared to the cultivar Diplomat by its stems which are stronger 20 and average five inches shorter; its response or flowering peaks which are approximately three to four weeks earlier on the first crop from comparative single pinch crops planted and pinched on approximately the same date, with the return crop peaking approximately four to six 25 weeks earlier; by its higher production, producing approximately 13 more stems per square foot from crops of approximately 11 month duration from plant date to dis-

 $\cdot$ 

.

card date; by its splitting and slabbing percentages which are significantly less; by its flower size which is onequarter to three-quarters of an inch larger in diameter, with approximately 20-30 more petals, with the petal margin being more deeply serrated and developing less burn or dehydration of the petal margin, and by its keeping quality, with the flowers keeping approximately three to four days longer.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

.

# UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

Patent No. 3,367

Dated June 26, 1973

Inventor(s) WILLIAM E. DUFFETT and THOMAS G. HARCHARIK

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

In column 1, line 4, "Harcharick" should be --Harcharik--.

In column 2, line 3, "steps" should be --stems--.

In the tabulation, about line 46 of same, under 'Foliage:" opposite "Topside (color)", "7,5GY3/4" should be --7.5GY3/4--.

Signed and sealed this 1st day of October 1974.

(SEAL)
Attest:

McCOY M. GIBSON JR. Attesting Officer

C. MASHALL DANN Commissioner of Patents