

US00PP09531P

Attorney, Agent, or Firm—Christie, Parker & Hale

United States Patent

Angus et al.

Plant 9,531

Date of Patent:

Patent Number:

Apr. 30, 1996

CHAMELAUCIUM UNCINATUM—'CASCADE [54] JEWEL'

[57]

[75]

Inventors: Timothy P. Angus, Faulconbridge;

Nicholas F. Derera, Winston Hills, both

of Australia

Assignee: Newports Nurseries, Australia [73]

Appl. No.: 405,212

Mar. 16, 1995 Filed:

U.S. Cl. Plt./54.1 [52]

[58]

Primary Examiner—James R. Feyrer

A new and distinct variety of Chamelaucium uncinatum plant, named 'Cascade Jewel', particularly characterized by having an erect plant of higher than normal branching density with numerous secondary stems of gracefully weeping poise. The heavily blooming plant flowers in winter, with presentations of unusually large flowers having a wide range of nectary color from yellow-green when immature to greyed-purple when mature. The widely ranging petal colors fall within a range between near white to red-purple and purple complimenting the nectary coloration.

ABSTRACT

2 Drawing Sheets

BACKGROUND INFORMATION

This invention related to a new and distinct variety of Chamelaucium uncinatum which is referred to herein as the new variety 'Cascade Jewel'. 'Cascade Jewel' resulted from 5 a controlled pollination breeding programme carried out by breeders T. P. Angus and N. F. Derera, both of 244 Singles Ridge Road, Winmalee, New South Wales, 2777, Australia.

'Cascade Jewel' resulted from the controlled pollination of Chamelaucium uncinatum variety GW15 (seed parent) by 10 Chamelaucium uncinatum variety GW9 (pollen parent). 'Cascade Jewel' was selected in July 1991 on the basis of flower colour, flower size and plant habit. 'Cascade Jewel' was shown to be stable through two vegetatively propagated generations. The breeding and subsequent characterization 15 of 'Cascade Jewel' were carried out at Winmalee, New South Wales, Australia.

'Cascade Jewel' is most notable for its predominance of immature nectary colour R.H.S. No 144C, mature petal colour R.H.S. No 77B, its large flower diameter (mean 17.6²⁰) millimeters) with intermediate floral tube outline, and its erect plant habit with cascading or weeping new growth, when grown under conditions such as 25° C. to 30° day temperature/15° to 18° night temperature with high nutrition.

'Cascade Jewel' has been vegetively propagated by means of striking plant cuttings at the above-noted location, at Winmalee, New South Wales, Australia. Examination of various 'Cascade Jewel' plants has confirmed that the combination of characteristics described herein are firmly fixed throughout successive generations.

DESCRIPTION OF THE DRAWINGS

'Cascade Jewel' is illustrated by teh accompanying photographic drawings:

FIG. 1: Is a photographic print in full color showing a single potted specimen of 'Cascade Jewel' which was planted in approximately January 1994. The photograph was taken in June 1994 and the plant is approximately 30 centimeters high×2.5 centimeters wide.

FIG. 2: Is a photographic print in full color which compares bud and flower formations of 'Cascade Jewel', and comparative Chamelaucium uncinatum varieties 'Purple 45 Pride' and 'Burgundy Blush'. The figure shows the various

stages from immature bud through to mature flower and floral tube outline.

DESCRIPTION OF THE NEW VARIETY

The following is a detailed description of the 'Cascade' Jewel' with color designations according to the *Horticul*tural Colour Chart issued by the British Colour Council in collaboration with The Royal Horticultural Society Copyright 1938. The observed traits have been repeatedly observed and are believed to be characteristic of 'Cascade' Jewel' which, in combination, distinguish 'Cascade Jewel' as a new and distinct cultivar.

Locality: 'Cascade Jewel' was grown and observed at Newport Nurseries, Winmalee, New South Wales, Australia

Parentage: Open pollination of Chamelaucium uncinatum GW15 (seed parent) by Chamelaucium uncinatum GW9 (pollen parent).

Growth habit: Erect plant habit with cascading or weeping new growth, particularly when grown under conditions, such as 25° C. to 30° C. day/15° to 18° C. night temperatures with high nutrition.

Shape: When grown in a glasshouse with weekly nutrient supply the plants develop a semi-erect habit with new growth weeping/hanging down from the more erect firm older growth.

Size: When grown in a 130 millimeter pot in a glasshouse with nutrients supplied weekly approximate dimensions from twelve months from rooted cutting are:

Height:—60 to 75 centimeters.

Width:—20 to 35 centimeters.

Line growth: Hight branching frequency on main stem and side branch. Medium to high branching frequency on side branches.

Foliage: Mature leaflets at branched node with length 35 millimeters to 45 millimeters; diameter approximately 1.2 millimeters, opposite, linear, almost terete with acutely hooked apex, spreading to reflexed and glabrous. Colour RHS No 139A (green color group).

Flowers: Flowering times are between June through August with fifty percent burst occurring at this time. Flower diameter is approximately 18.2 millimeters (mean reading based on twenty observations), and the petal is of obovate outline. Mature flower colour is R.H.S. No 77B. The petal outline is notched and the petal margin is undulate. The predominate floral tube outline is conical.

Propagation: Propagation by cuttings.

The characteristics of 'Cascade Jewel' were compared closest known *Chamelaucium uncinatum* varieties 'Purple Pride' and 'Burgundy Blush'. Comparative growing trials were conducted in a glasshouse at Winmalee, New South Wales, Australia. Rooted cuttings were potted into a 130 millimeter pots in commercial potting mix in February 1994. Plants were watered as required. Nutrients were supplied once weekly as liquid feed and plant protection sprays were applied as necessary. The trial consisted of twenty plants of each of the cultivars 'Cascade Jewel', 'Purple Pride' and 'Burgundy Blush' randomly arranged. Pots were spaced at 24 centimeter intervals and measurements were taken from each plant in the trial for each of the characteristics recorded.

TABLE OF COMPARISON OF CHAMELAUCIUM UNCINATUM VARIETIES CASCADE JEWEL PLANT HABIT Cascading FLOWERING TIME June/July/August (50% bud burst) BUD COLOUR With Operculum Colour Red RHS No 47CD 72B 50C Without Operculum Colour Purple or purple-violet RHS No 77B 81B Floral tube, mid-region Colour Yellow-green or greyed-purple or red-purple RHS No 144BC 60A 178B FLOWER DIAMETER (mm) Mean 17.6 Range 16.2-19.0 PETAL Outline Obovate Immature colour Colour Red-purple or purple or violet or white RHS No 69CD 76B 77C 84AB 155CD Color Development Fast Mid-mature colour (5 to 15 days after bud burst) Colour Purple RHS No 77BC Mature Colour (ca 20 days after bud burst) Colour Purple RHS No 77B **NECTARY** Immature colour Colour Yellow-green RHS No 144C Mature colour Colour Greyed-purple RHS No 187A **STAMINODIA**

Medium triangular (MT)

Outline

-continued

	TABLE OF COMPARISON OF CHAMELAUCIUM UNCINATUM VARIETIES					
5	Mature collar colour					
	Colour RHS No STYLE COLOUR	Red-purple 64A 67A 68A 72B				
10	Immature colour					
	Colour RHS No Mid-mature colour	Red-purple or violet 62ABCD 73D 84C				
15	Colour RHS No Mature colour	Red-purple 62ABCD 73D 84C				
20	Colour RHS No CALYX LOBE	Purple 62AB 63B 68B				
	Mid-mature colour					
25	Colour RHS No Mature colour	Purple 77BCD				
	Colour RHS No FLORAL TUBE	Purple 77BC				
30	Outline Fluting Diameter	Intermediate Present				
	Mean Range Mid-point colour	7.4 6.5–8.0				
35	Colour RHS No FLOWER ARRANGEMENT FLOWER FRAGRANCE	Yellow-green or greyed-red 144C 178A 179A 180A 181A Broad distal (BD) Present				
40		PURPLE PRIDE				
70	PLANT HABIT FLOWERING TIME (50% bud burst) BUD COLOUR	Erect June/July/August				
45	With Operculum					
	Colour RHS No Without Operculum	Red 47AC 48A 50B				
50	Colour RHS No Floral tube, mid-region	Red purple, or purple or violet 72C 75A 77BC 84B				
	Colour	Red or greyed-purple or green				
55	RHS No FLOWER DIAMETER (mm)	or yellow-green 53B 143C 144C 183A 184A —				
	Mean Range PETAL	15.03 13.4–16.5				
60	Outline Immature colour	Obovate				
	Colour RHS No Color Development	Purple 75AB 77D Fast				

Fast

Color Development

-continued	-continued
------------	------------

TABLE OF COMPARISON OF CHAMELAUCIUM UNCINATUM VARIETIES			TABLE OF COMPARISON OF CHAMELAUCIUM UNCINATUM VARIETIES	
Mid-mature colour (5 to 15 days after bud burst)			Without Operculum	
Colour RHS No Mature Colour	Purple or purple-violet 75A 77B 80A		Colour RHS No Floral tube, mid-region	Purple 77B
(ca 20 days after bud burst)		10	Colour	Yellow-green or orange-red, or greyed-purple or red
Colour RHS No NECTARY	Purple or red-purple 72B 77B		RHS No FLOWER DIAMETER (mm)	34C 46A 144C 178A
Immature colour Colour	Yellow-green	15	Mean Range PETAL	17.8 14.5–19.4
RHS No Mature colour	144B		Outline Immature colour	Obovate
Colour RHS No STAMINODIA	Greyed-purple 185A 187AC	20	Colour RHS No Color Development Mid-mature colour	Purple 45AC 76C 77BC Fast
Outline Mature collar colour	MT		(5 to 15 days after bud burst)	
Colour RHS No STYLE COLOUR	White 155D	25	Colour RHS No Mature Colour (ca 20 days after bud burst)	Red-purple 75AB
Immature colour Colour	Red-purple	30	Colour RHS No NECTARY	Red-purple 72B
RHS No Mid-mature colour	62ADC	50	Immature colour	
Colour RHS No Mature colour	Red-purple 62ACD	35	Colour RHS No Mature colour	Greyed-orange 167AB
Colour RHS No CALYX LOBE	Red-purple 62D 155D		Colour RHS No STAMINODIA	Greyed-purple 187A
Mid-mature colour		40	Outline Mature collar colour	MT
Colour RHS No Mature colour	Red-purple or purple 67B 70B 77B		Colour RHS No STYLE COLOUR	Red-Purple 64B 71B 72B
Colour RHS No FLORAL TUBE	Red-purple 72A 77B	45	Immature colour	
Outline Fluting Diameter	Conical Present		Colour RHS No Mid-mature colour	Red-purple 62BCD 64C 73C
Mean Range Mid-point colour	7.34 6.1–8.7	50	Colour RHS No Mature colour	Red-purple 62ACD 72B
Colour RHS No FLOWER ARRANGEMENT FLOWER FRAGRANCE	Red-purple or greyed-red 59A 178A BD Present	55	Colour RHS No CALYX LOBE Mid-mature colour	Red-purple 62AB 63B 64D 72B
	BURGUNDY BLUSH		Colour RHS No	Red-purple 71BD 72B
PLANT HABIT FLOWERING TIME (50% bud burst) BUD COLOUR	Cascading June/July/August	60	Mature colour Colour RHS No	Red-purple 71B 72B
With Operculum			FLORAL TUBE	(1D (2A)
Colour RHS No	Red 47D 48ABC	65	Outline Fluting	Flared Present

-continued

-continued

TABLE OF COMPARISON OF

TABLE OF COMPARISON OF

CHAMELAUCIUM UNCINATUM VARIETIES

Diameter

Mean

Range

7.2

Mid-point colour

Colour RHS No FLOWER ARRANGEMENT

.

6.5 - 78

Red or red-purple or greyed-red

46A 59A 178AB

BD

CHAMELAUCIUM UNCINATUM VARIETIES

FLOWER FRAGRANCE

Present

We claim:

1. A new and distinct Chamelaucium uncinatum plant substantially as shown and described herein, distinguished principally from other varieties of its type by fower coulor, flower size, floral tube outline, and growth habit.



E49.2

