

## United States Patent [19]

### Noodelijk

## [11] Patent Number:

Plant 10,206

[45] Date of Patent:

Jan. 20, 1998

# [54] CHRYSANTHEMUM PLANT NAMED 'YELLOW REMIX'

[75] Inventor: Robert Noodelijk, Woubrugge.

Netherlands

[73] Assignee: Chrysanthemum Breeders

Association, N.V., Netherlands

[21] Appl. No.: 739,453

[22] Filed: Oct. 29, 1996

[52] U.S. Cl. Plt./74.1
[58] Field of Search Plt./74.1

Primary Framiner Howard I. Locker

Primary Examiner—Howard J. Locker Attorney, Agent, or Firm—Parkhurst. Wendel & Burr, LLP

[57] ABSTRACT

A new and distinct cultivar of Chrysanthemum plant named 'Yellow Remix', bearing medium to large sized yellow and red blooms with a green center and performance of 19-22 days.

#### 2 Drawing Sheets

#### 1

#### BACKGROUND OF THE INVENTION

The present invention comprises a new and distinct cultivar of chrysanthemum plant which is a natural occurring sport of a parent chrysanthemum named 'Remix', Parent Chrysanthemum 'Remix' is described in a co-pending U.S. Plant patent application Ser. No. 08/738,600. The new cultivar was discovered as a whole plant mutation in 1990 in a greenhouse in Holland.

The invention has been as exually reproduced by cuttings 10 at the same location. The new cultivar has been found to retain all of its distinctive characteristics through successive as exual propagations.

#### SUMMARY OF THE INVENTION

The present invention is a new and distinct variety of Chrysanthemum of a medium to large sized bloom and yellow and red color.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention of a new and distinct variety of Chrysanthemum is shown in the accompanying drawings, the color being as nearly true as possible with color photographs of this type.

FIG. 1 shows the full bloom of the new cultivar.

FIG. 2 shows the various states of bloom of the new cultivar.

FIG. 3 shows foliage and petiole of the new cultivar.

#### DESCRIPTION OF THE INVENTION

This new variety of Chrysanthemum is of the botanical classification Chrysanthemum morifolium. When grown in the vicinity of Ter Aar, Holland, it has a response time of approximately 8 weeks. This new variety produces medium to large sized yellow and red blooms with a green center having a 3 week performance (i.e., vase life of 19–22 days). This new variety of chrysanthemum has been found to retain 40 its distinctive characteristics throughout successive propagations and may be planted under greenhouse conditions in Holland between weeks 2 and 32. The following is a description of the plant and characteristics (color designations are from R.H.S. Color Chart) that distinguish it from 45 related known varieties and its antecedents. The color designations are taken from the plant itself. Accordingly, any discrepancies between the color designations and the colors depicted in the photographs are due to photographic tolerances.

2

A comparison and botanical description of 'Yellow Remix' and related cultivar 'Remix' follows.

5		Botanical Classification	
	CULTIVAR	YELLOW REMIX	PARENT CULTIVAR REMIX
	Bud		
10	Size	large cross section ±1.3 cm large height ±1.0 cm	large cross section ±1.3 cm height ±1.0 cm
15	Form Outside Color	round and flat Greyed-Purple 187B tipped with yellow	round and flat Red-Purple 61A
	Bloom		
20	Size Fully Expanded Borne	Medium to large 7-7½ cm Upper portion single	Medium to large 7-7½ cm Upper portion single
35	Dadamala Ttha	flower per peduncle, lower portion plural flower per peduncle.	flower per peduncie, lower portion plural flower per peduncie.
25	Peduncle Lengths	Near the top ±8 cm Near the middle ±15 cm Near the bottom ±20 cm	Near the top ±8 cm Near the middle ±15 cm Near the bottom ±20 cm
30	Peduncle Lateral Shoot, Attachment Peduncle Lateral Shoot, Angle	Medium  Medium	Medium Large
	Form Performance	Single (daisy) Good 19–22 days (18–20° c.)	Single (daisy) Good 19-22 days (18-20° C.)
35	Color		
	Center of Flower	Immature: Yellow-Green 144A Mature: Yellow-Green 144B	Immature: Yellow-Green 144A Mature: Yellow-Green 144B
40	Base of Ray florets	Red 46A	Red-Purple 72B becoming White 155D at the tips.
	Outer Ray florets	Red 46A becoming Yellow 6A at the tips	Red-Purple 72B becoming White 155D at the tips.
	Inside of	Red 46A becoming	Red-Purple 72B
45	Ray florets	Yellow 6A at the tips	White 155D at the tips.
	Reverse of	Yellow 6A with	White 155D strongly
	Ray florets	strong purple tints, near Red-Purple	tinged with Red-Purple 72A,

-continued

#### -continued

**Botanical Classification** 

YELLOW REMIX

A yellow and red

green center having

to Red 45A becoming

Yellow-Orange 14A

Upperside smooth,

underside smooth.

20-26 (two rows)

Good, ray florets keep

flat; two keels

straight or reflex

somewhat at the

edge at the end

chrysanthemum

Medium (±1.5 cm)

Yellow, thick ±4 mm

Appears fairly soon

Enclosed in calyx

Spray mum meant

of blooming.

Typical

in length

±6 mm

yellow

 $\pm 2 \text{ mm}$ 

green, thick

Imbricated

59B, except

daisy with a

some pollen

Yellow 6A

at the tips

at the tip.

**CULTIVAR** 

Tonality from

Discoloration

Distance

Pollen

Texture

Number

Cross-section

Arrangement

Persistence

Fragrance

Organs

Stamen

Pollen

Styles

Stigmas

**Ovaries** 

Plant

Form

Style Length

Stigma Width

Disc Diameter

Reproductive

Ray florets

**PARENT** 

at the tips.

daisy with a

some pollen

at the tips.

CULTIVAR REMIX

becoming whiter

A purple and white

green center having

to Red-Purple 71D

becoming White 155D

Yellow-Orange 14A

Upperside smooth,

underside smooth.

20-26 (two rows)

straight or reflex

somewhat at the

edge at the end

of blooming.

in length

±6 mm

yellow

±2 mm

green, thick

Good, ray florets keep

Typical chrysanthemum

Medium (±1.5 cm)

Yellow, thick ±4 mm

Appears fairly soon

Enclosed in calyx

Spray mum meant

flat (no keels)

Imbricated

		DA DESET
CULTIVAR	YELLOW REMIX	PARENT CULTIVAR REMIX
•	for erect culture.	for erect culture.
s	Herbaceous.	Herbaceous.
Growth	Short to medium	Short to medium
Height	100–125 cm	100–125 cm
Stem Color	Yelow-Green 144A	Yellow-Green 144A
Stem Strength	Weak to medium	Weak to medium
Stem Brittleness	Absent	Absent
Stem Anthocyanin Coloration	Present	Present
Internodes	2-21/2 cm	2-2½ cm
Flowering Response	8 weeks	8 weeks
Foliage		
Color	Green 137A	Green 137A
Size	Length ±13 cm.	Length ±13 cm.
	Width ±9 cm.	Width ±10 cm.
Quantity	20-26	20-26
Shape	lobed, see photograph	lobed, see photograph
Texture	Upperside rough,	Upperside rough,
	underside smooth,	underside smooth,
	slightly hirsute.	slightly hirsute.
Ribs and Veins	Ribs well developed,	Ribs well developed,
	veins not so developed	veins not so develope
Edge	Crenated	Crenated
Shape of Base	Round	Round
of Sinus Between		
Lateral Lobes		
Margin of Sinus	Converging	Converging
Between Lateral		
Lobes	<b></b>	<b>75</b> 7
Shape of Base	Truncate	Truncate
Apex	Mucronate	Mucronate

described and illustrated.

\* \* \* \* \*





