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VARIETY OF CALLA LILY PLANT NAMED 'FIREWORKS'

Latin Name: Zantedeschia sprengeri (50)Varietal Denomination: **Fireworks**

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Related U.S. Application Data

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- U.S. Cl. (52)
- Field of Classification Search (58)CPC A01H 5/0272 See application file for complete search history.

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ABSTRACT (57)

'Fireworks' is a new variety of calla lily plant having inflorescences with a pink/orange-colored spathe that produces 4-25 inflorescences per tuber. The height of the top of an inflorescence above the soil can reach up to 46 cm, and the leaves are dark green with numerous whitish spots and have a leathery texture.

2 Drawing Sheets

Botanical classification: Zantedeschia sprengeri. Varietal denomination: 'FIREWORKS'.

BACKGROUND OF THE NEW PLANT

The present invention comprises a new and distinct cultivar of calla lily, botanically known as Zantedeschia sprengeri and hereinafter referred to by the cultivar name 'Fireworks'.

'Fireworks' is a product of a planned breeding program, which had the objective of creating Zantedeschia hybrids for pot flower production in a wide range of colors with a large, classic flower shape. The breeding program began in 1989, and the new cultivar is a seedling selected from the crossing of a Zantedeschia sprengeri selection referred to as C04005 (female parent, unpatented) with a Zantedeschia sprengeri selection referred to as Z010039-412 (male parent, unpatented). 'Fireworks' was selected in 2010 by the inventor in 't Zand, The Netherlands as one flowering plant within 20 the progeny of the stated cross.

The first act of asexual reproduction of 'Fireworks' by tissue culture was performed by the inventor in September of 2010 in 't Zand, The Netherlands. Subsequent asexual reproductions by tissue culture at the same location have 25 demonstrated that the combination of characteristics as herein disclosed for the new cultivar are retained and reproduced true to type through successive generations of asexual reproduction.

The following observations, measurements and compari- 30 sons describe plants grown in 14 cm pots in 't Zand, The Netherlands under greenhouse conditions, which approximate those generally used in horticultural practice. Color references are made to The R.H.S. Colour Chart of The eral color terms of ordinary significance are used.

The present invention has not been evaluated under all possible environmental conditions. The phenotype may vary with variations in environment without a change in the genotype of the plant.

The following traits have been repeatedly observed and determined to be basic characteristics of 'Fireworks' which, in combination, distinguish this calla lily as a new and distinct cultivar:

- 1. Bicolored pink/orange spathe that turns more orange upon maturation;
- 2. Numerous leaf spots; and
 - 3. High inflorescence production.

Further, when compared to calla lily plant named 'Yellow' Jacket BLZ' (U.S. Plant Pat. No. 20,217), 'Yellow Jacket BLZ' has an upper surface spathe color of Yellow Group RHS 7A and a lower surface spathe color of Yellow Group RHS 7B, whereas the upper and lower surface spathe color of 'Fireworks' varies between Orange-Red Group RHS 30A and 34B.

Table 1 provides similarities and differences of 'Fireworks' to its parents, Zantedeschia sprengeri selections C04005 and Z010039-412.

TABLE 1

_	'Fireworks'	Similarities	Differences
3	C04005	Number of inflorescences Leaf color	Spathe color Maculation intensity
		Lear Color	Spathe shape
	Z010039-412	Leaf shape	Spathe color
		Spathe shape	Number of inflorescences

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying photographic drawings illustrate the Royal Horticultural Society of London, except where gen- 35 new variety, with the colors being as nearly true as is possible with color illustrations of this type:

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FIG. 1 is a photograph of a plant of the new variety; and FIG. 2 is a photograph of a group of multiple plants of the new variety.

DESCRIPTION OF THE NEW PLANT

The Plant

Size:

Height of the leaf canopy above the soil.—20-45 cm. 10 Height of top of inflorescence above the soil.—22-46 cm.

Diameter.—8-56 cm.

Form: Erect.

Number of inflorescences per tuber:

Size 14-16 cm in diameter.—4-10 inflorescences.

Size 16-18 cm in diameter.—8-15 inflorescences.

Size 18-20 cm in diameter.—10-25 inflorescences.

Branches:

Character.—Many; like the variety 'Odessa' (U.S. 20 Plant Pat. No. 18,833).

Color.—Between Yellow-Green Group RHS 144A to 144B.

Leaves:

Size.—Width: 3-11 cm. Length: 11-26 cm.

Number per plant.—20-28.

Shape.—Lanceolate.

Color.—Upper surface: Green Group RHS 137A to Yellow-Green Group RHS 147A. Lower surface: Green Group RHS 137A to 137B.

Margin.—Undulate; having a color of Green Group RHS 143A and 143B.

Veins.—Configuration: Pinnate. Color: Green Group RHS 143A to 143B.

Surface quality.—Leathery.

Petiole.—Length: 2-20 cm. Color: The base is White Group RHS 155A, and the upper part is Yellow-Green Group RHS 144A to 144B.

Roots:

Color.—White.

Branching.—Similar to other Zantedeschia varieties.

The Inflorescence and Seeds

Spathe:

Size.—Length (measured from opening to tip): 3.5-7 cm. Width: 3.1-5.5 cm. Height: 5-9 cm.

Color.—Upper surface: Varies between Orange-Red Group RHS 30A and 34B. Lower surface: Varies between Orange-Red Group RHS 30A and 34B.

Vein color.—Between Yellow-Green Group RHS 144A to 144B.

Shape.—Cupped.

Spadix:

Size.—Length: 30-55 mm. Diameter: 3-7 mm.

Color.—Between Yellow Group RHS 13A and Yellow-Orange Group RHS 14A.

Position relative to spathe.—Upright.

Peduncle:

Size.—Length: 15-39 cm. Diameter: 3-8 mm.

Color.—The upper part is between Yellow-Green Group RHS 144A and 144B, and the lower part is Green-White Group RHS 157C.

Reproductive organs:

Location of female organs.—Basal position of the spadix.

Location of male organs.—Upper position of the spadix.

Perianth.—Conspicuous.

Stamens.—Presence: Not visible before pollen release. Number: More than 20. Pollen amount: Similar to 'Picasso' (U.S. Plant Patent No 15,282). Color: Between White Group RHS 155A and 155B.

Anther.—Shape: Round. Length: Less than 1 mm. Color: Between Yellow Group RHS 13A and Yellow-Orange Group RHS 14A.

Filament.—Length: Less than 1 mm. Color: Between White Group RHS 155A and 155B.

Pistils.—Number: 15 to 30. Length beyond perianth: About 1 mm.

Stigma.—Shape: Round. Size: Less than 1 mm.

Style.—Length: Less than 1 mm. Color: Between Yellow-Green Group RHS 144C and 144D.

Ovaries.—Texture: Smooth. Length: Between 1 to 10 mm. Width: Between 1 to 10 mm. Color: Top color is between Yellow Group RHS 13A and 13B, bottom color is from Yellow-Green Group RHS 144D to Green-White Group RHS 157C.

Seeds:

Length.—4-7 mm.

Width.—3-6 mm.

Color.—Between Yellow-Green Group RHS 150A and 151A.

Amount.—Between 1-55.

General

Disease resistance: No unusual susceptibility to diseases noticed to date.

Pest resistance: No unusual susceptibility to pests noticed to date.

⁵ Heat tolerance: No heat tolerance.

Hardiness: Not hardy.

Flowering: Tubers planted in a greenhouse in The Netherlands in February produce inflorescences in April. Tubers planted outdoors in The Netherlands in May produce inflorescences in July.

Lastingness: About two weeks on the plant.

Fragrance: None.

I claim:

1. A new and distinct variety of calla lily plant named 'Fireworks' as herein described and illustrated.

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Fig. 1



Fig. 2