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(12) **United States Plant Patent**  
**Hanes**

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(54) **CALIBRACHOA PLANT NAMED ‘CBRZ0034’**

(56) **References Cited**

(50) Latin Name: *Calibrachoa hybrida*  
Varietal Denomination: **CBRZ0034**

**PUBLICATIONS**

(71) Applicant: **SYNGENTA CROP PROTECTION AG**, Basel (CH)

A+ Garden Centre Spring Catalog 2018, retrieved on Feb. 3, 2020, retrieved from the Internet at [http://aplusgardencentre.weebly.com/uploads/2/7/4/7/27478915/spring\\_2018\\_annuals.pdf](http://aplusgardencentre.weebly.com/uploads/2/7/4/7/27478915/spring_2018_annuals.pdf), pp. 1-9. (Year: 2018).\*

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Issuu Syngenta Flowers Cuttings Collection 2019-2020, retrieved on Feb. 3, 2020, retrieved from the Internet at [https://issuu.com/floriproservices/docs/fa\\_catalogue\\_2019\\_-\\_cuttings\\_def2\\_1](https://issuu.com/floriproservices/docs/fa_catalogue_2019_-_cuttings_def2_1), cover page, pp. 16,102,112-114. (Year: 2019).\*

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North End Nurseries Availability List Apr. 30, 2018, retrieved on Feb. 3, 2020, retrieved from the Internet at [http://www.northendnurseries.com/docs/AVAIL%2030-04-2018\\_1.pdf](http://www.northendnurseries.com/docs/AVAIL%2030-04-2018_1.pdf), 2 pp. (Year: 2018).\*

(\* ) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

\* cited by examiner

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(51) **Int. Cl.**  
**A01H 5/02** (2018.01)  
**A01H 6/82** (2018.01)

(57) **ABSTRACT**

(52) **U.S. Cl.**  
USPC ..... **Plt./413**

A new *Calibrachoa* plant named ‘CBRZ0034’ particularly distinguished by large red flowers with a thin dark red ring at the throat of the flower. The throat is yellow inside the flower at the base of the petals. The plant has large flowers, green foliage, good branching, semi-trailing plant habit, and has little sensitivity to soil pH.

(58) **Field of Classification Search**  
USPC ..... Plt./413  
CPC . A01H 5/02; A01H 5/025; A01H 5/12; A01H 6/82; A01H 5/00; A01H 6/821; A01H 6/14

See application file for complete search history.

**1 Drawing Sheet**

**1**

**2**

Latin name of the genus and species of the plant claimed:  
*Calibrachoa hybrida*.

Varietal denomination: ‘CBRZ0034’.

**BACKGROUND OF THE NEW PLANT**

The present invention comprises a new *Calibrachoa*, botanically known as *Calibrachoa hybrida*, and hereinafter referred to by the variety name ‘CBRZ0034’.

‘CBRZ0034’ is a product of a planned breeding program. The new cultivar has large red flowers with a thin dark red ring at the throat of the flower. The throat is yellow inside the flower at the base of the petals. The plant has large flowers, green foliage, good branching, semi-trailing plant habit, and has little sensitivity to soil pH.

‘CBRZ0034’ originated from a hybridization made in February 2015 in a greenhouse in Gilroy, Calif., USA. The female parent was a yellow flower selection made in a breeding population and is identified as ‘CASB0116-1’. The male parent of ‘CBRZ0034’ was an unpatented proprietary plant with red without a dark ring at the throat of the corolla and a smaller flower, known as ‘3053-1’ originating from a seedling selected in Gilroy, Calif.

The resulting seeds were sown in August 2015 and ‘CBRZ0034’ was selected as one flowering plant within the progeny of the stated cross in November 2015 in a controlled environment in Gilroy, Calif.

The first act of asexual reproduction of ‘CBRZ0034’ was accomplished when vegetative stem cuttings were propagated from the initial selection in the winter of 2015 in a controlled environment in Gilroy, Calif.

**BRIEF SUMMARY OF INVENTION**

Horticultural examination of plants grown from cuttings of the plant initiated in the spring of 2016, and continuing thereafter, has demonstrated that the combination of characteristics as herein disclosed for ‘CBRZ0034’ are firmly fixed and are retained through successive generations of asexual reproduction.

‘CBRZ0034’ has not been observed under all possible environmental conditions. The phenotype may vary significantly with variations in environment such as temperature, light intensity, and day length.

A Plant Breeder’s Right for this cultivar has not yet been applied for. ‘CBRZ0034’ has not been made publicly available prior to the effective filing date of this application, notwithstanding any disclosure that may have been made less than one year prior to the effective filing date of this application by the inventor or another who obtained ‘CBRZ0034’ directly from the inventor.

The following traits have been repeatedly observed and are determined to be basic characteristics of the new variety. The combination of these characteristics distinguishes this *Calibrachoa* as a new and distinct variety.

## BRIEF DESCRIPTION OF THE PHOTOGRAPHS

The accompanying photographic drawings show typical flower and foliage characteristics of 'CBRZ0034' with colors being as true as possible with an illustration of this type. The photographic drawings show in FIG. 1. a close-up of the flowers and in FIG. 2. a flowering plant of the new variety.

## DETAILED BOTANICAL DESCRIPTION

The aforementioned photographs were taken in the greenhouse in Gilroy in February 2019.

The measurements and observations were made in February 2019 in Gilroy, Calif. on plants grown in 4 inch pots in the greenhouse.

Color references are made to The Royal Horticultural Society Colour Chart (R.H.S.) 2015.

TABLE 1

DIFFERENCES BETWEEN THE NEW VARIETY 'CBRZ0034' AND A MOST SIMILAR VARIETY		
	'CBRZ0034'	'Callie ® Dark Red' (Not patented)
Main flower color:	Red	Deep red
Flower size:	Larger flower	Smaller flower
Plant habit as a young plant:	Upright and then trailing	Less trailing

## Plant:

*Form, growth and habit.*—Semi-upright stems, branches are well spread out and extending outside the pot growing towards the ground.

*Plant height.*—10-15 cm.

*Plant height (inflorescence included).*—11 cm.

*Plant width.*—50-52 cm.

*Quantity of main branches.*—9-10.

*Quantity of secondary branches.*—4-6 per basal branch.

*Time to produce a flowering plant.*—7-8 weeks for a 12 cm pot (from planting of rooted cuttings).

## Roots:

*Number of days to initiate.*—18-21 days at about 22° C.

*Number of days to produce a rooted cutting.*—21-24 days at 22° C.

*Type.*—Fibrous.

*Color.*—RHS 158D.

## Stem:

*Color of stem.*—Mainly RHS 145A.

*Length of stem.*—Approximately 10 cm.

*Diameter.*—0.2-0.4 cm.

*Length of internodes.*—1.5-2.0 cm.

*Texture.*—Short hairs along the stem.

## Foliage:

*Immature leaf, color of upper surface.*—RHS 145A.

*Immature leaf, color of lower surface.*—RHS 145B.

*Mature leaf, color of upper surface.*—RHS 146A.

*Mature leaf, color of lower surface.*—RHS 146B.

*Leaf blade, length.*—2.8-3.0 cm.

*Leaf, width.*—0.9-1.0 cm.

*Shape.*—Elliptical narrow.

*Base shape.*—Acuminate.

*Apex shape.*—Obtuse.

*Margin.*—Entire.

*Texture, upper and lower surfaces.*—Micro hairs.

*Color of veins, upper surface.*—RHS 146A.

*Color of veins lower surface.*—RHS 146C.

*Petiole color.*—RHS 146B.

*Petiole length.*—0.1-0.3 cm.

*Diameter of petiole.*—0.1-0.15 cm.

*Texture (no upper and lower surfaces; round).*—Hairy, micro hairs.

## Inflorescence:

*Type.*—Flowers solitary in upper leaf axis and slanting upright or outwards.

*Quantity of inflorescences per plant.*—44 flowers.

*Lastingness of individual flowers.*—About 7-9 days.

*Fragrance.*—None.

*Duration of flowering.*—Continuous flowering throughout the summer.

## Pedicel:

*Color of pedicel.*—RHS 146D.

*Length of pedicel.*—1.8-2.0 cm.

*Diameter of pedicel.*—0.1 cm.

*Texture of pedicel.*—Micro hairs.

## Flower:

*Immature flowers, corolla upper surface.*—RHS 79C.

*Immature flowers, corolla lower surface.*—RHS 151D but with a RHS N79A on the edges.

*Mature flowers, color upper surface.*—The flower color is RHS 60A with a glossy look to the flower, the upper surface has a ring at the throat of the corolla tube RHS 53A and veins RHS 53A.

*Mature flowers, color lower surface.*—RHS 60D and veins RHS 60B.

*Flower horizontal diameter.*—3.5-4.0 cm.

*Flower height (vertical).*—1.5 cm.

*Corolla tube length.*—1.1 cm.

*Petal apex shape.*—Truncate.

*Margin.*—Entire.

*Waviness of petals.*—Weak to medium.

*Petal lobation.*—Moderate.

*Corolla texture.*—'Face' papillose and glabrous; rear side with short hair.

*Corolla tube color inside.*—RHS 154B.

*Corolla tube color outside.*—RHS 151D.

*Mature corolla vein conspicuousness of the upper surface.*—Strong.

*Conspicuousness of the inner corolla tube veins.*—Very weak.

## Bud (just before opening):

*Color at apex.*—RHS 79C.

*Length.*—2.5 cm.

*Width (upper end).*—1.0 cm.

*Shape.*—Oblong.

## Calyx:

*Number of sepals.*—5.

*Color of sepals, adaxial or upper surface.*—RHS 138A.

*Color of sepals, abaxial or lower surface.*—RHS 138A.

*Length of sepals.*—10-11 mm.

*Width of sepals.*—0.5 cm.

*Sepal shape.*—Lanceolate.

*Apex shape.*—Obtuse to acute.

*Margins.*—Entire.

*Texture, lower surface.*—Micro hairs.

## Reproductive organs:

*Pistil.*—1.

*Length.*—1.2-1.3 cm.

*Style color.*—RHS 144B.  
*Style length.*—0.8-0.9 cm.  
*Stigma color.*—RHS 144B.  
*Number of stamens.*—5.  
*Color of filaments.*—RHS 4D.  
*Length filaments.*—1.1-1.2 cm.  
*Color of pollen.*—RHS 13B.  
*Pollen amount.*—Moderate.  
*Fertility/seed set.*—Not observed on this hybrid.

*Botanical description of the fruit and seed.*—Not observed on this hybrid.

*Disease/pest resistance.*—Not observed on this hybrid.

What is claimed is:

- 5 1. A new and distinct variety of *Calibrachoa* plant named 'CBRZ0034', substantially as illustrated and described herein.

\* \* \* \* \*



FIG. 1



FIG. 2