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# (12) United States Plant Patent Lee

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(54) PENTAS PLANT NAMED 'PEZZ0015'

(50) Latin Name: *Pentas lanceolata*Varietal Denomination: **PEZZ0015** 

(71) Applicant: SYNGENTA CROP PROTECTION

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(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

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(52) **U.S. Cl.** 

D14 /464

See application file for complete search history.

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(57) ABSTRACT

A new *Pentas* plant named 'PEZZ0015' particularly distinguished by the large sized inflorescences and flowers, with pink flowers, dark-green foliage, semi-trailing, sturdy and vigorous growth habit, thick stems and branches on a well-branched plant, tolerates hot summer conditions with continuous summer flowering.

1 Drawing Sheet

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Latin name of the genus and species of the plant claimed: *Pentas lanceolata*.

Varietal denomination: 'PEZZ0015'.

## BACKGROUND OF THE NEW PLANT

The present invention comprises a new *Pentas*, botanically known as *Pentas lanceolata*, and hereinafter referred to by the variety name 'PEZZ0015'.

'PEZZ0015' is a product of a planned breeding program. The new cultivar 'PEZZ0015' has large sized inflorescences and flowers, with light pink colored flowers, dark green foliage, upright, sturdy and vigorous growth habit, thick stems and branches on a well-branched plant, tolerates hot summer conditions with continuous summer flowering.

'PEZZ0015' originates from a cross hybridization of two (2) sibling seedlings in a breeding program made in May 2014 in a greenhouse in Gilroy, Calif. The female parent was identified as 'PTSAA0181-8' with white flower color.

The male parent was an unpatented plant identified as 'PTF0414-1' with darker pink colored flowers. The resultant seed was sown in August 2016 in Gilroy, Calif.

'PEZZ0015' was selected as one flowering plant within the progeny of the stated cross in November 2016 in a 25 greenhouse in Gilroy, Calif.

The first act of asexual reproduction of 'PEZZ0015' was accomplished when vegetative stem tip cuttings were propagated from the initial selection in January 2017 in a greenhouse in Gilroy, Calif.

#### BRIEF SUMMARY OF INVENTION

Horticultural examination of plants grown from cuttings of the plant initiated in June 2019 in Gilroy, Calif., and 35 continuing thereafter, has demonstrated that the combination of characteristics as herein disclosed for 'PEZZ0015' are firmly fixed and are retained through successive generations of asexual reproduction.

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'PEZZ0015' 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. 'PEZZ0015' 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 'PEZZ0015' 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 *Pentas* as a new and distinct variety.

## BRIEF DESCRIPTION OF THE PHOTOGRAPHS

The accompanying photographic drawing shows typical flower and foliage characteristics of 'PEZZ0015' with colors being as true as possible with an illustration of this type. The photographic drawing shows in FIG. 1 a flowering plant of the new variety and in FIG. 2 a close-up of an inflorescence.

#### DETAILED BOTANICAL DESCRIPTION

The plant descriptions and measurements were taken in Gilroy, Calif. in early September under natural light. These plants were approximately 30 weeks old and were grown in a 1 gallon pot grown first in a greenhouse trial and then outside for about the last 10-12 weeks. The plants shown in the photographs were about 17 weeks old growing in a gallon pot in a greenhouse trial. The photographs were taken in June 2019.

Color references are made to The Royal Horticultural Society Colour Chart (R.H.S.) 2001.

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	ENCES BETWEEN T		
'PEZZ0015' AND A MOST SIMILAR VARIETY  'Bismarck Pink'(U.S.			
	'PEZZ0015'		Pat. No. 15,780)
Habit:	More vigorous and trailing	Less v	igorous
Leaf size:	Larger	Smalle Smalle	
Flower size:	Larger	Sillane	<del></del>
Plant:			
	wth and habit.—	-Seni-tra	iling, sturdy and
			at tolerance with
	•	_	nmer; thick stems
	ches with a well-		d plant habit.
0	t.—51.0-53.0 cm		).—35.0-36.0 cm.
0	a37.0-39.0 cm.	· · · · · · · · · · · · · · · · · · ·	). 55.0 50.0 <b>C</b> III.
Roots:			
v	•	oots.—12	2-14 days at about
22 degre			. 1 1 5
•	days to product 22 degrees C.	ce a roc	oted cutting.—4-5
	e, fibrous, free br	anching	
Color.—RI		<i>5</i>	
Foliage:			
	eaf, color upper	surface	—Closest to RHS
139A. Immatura L	eaf lower surface	a Clos	est to RHS 146A.
			Closest to RHS
139A.	, <u>11</u>	,	
	f, color lower s	urface.–	-Closest to RHS
146A.	2 0 12 0		
Length.—17 Width.—6.0	2.0-13.0 cm.		
Shape.—O			
4	.—Attenuate.		
Apex shape	.—Acute.		
Margin.—E			
1.1	oer side.—Hirsute		ore heavily on the
veins.	er stae.—Hinsun	and me	ore neavity on the
	eins, upper surfac	e.—RH	S 146B.
· ·	eins, lower surfac		
•	veining.—Pinnate	<b>2.</b>	
	or.—RHS 145A.		
`	gth.—1.5-1.7 cm. of petiole.—0.2-0.		
Texture.—F	/ <b>1</b>	~ ~111.	
Stem:			
	branches.—7-8.		
· ·	em.—RHS 147C. tem.—18-20 cm.	•	
- $        -$	16111.—10-20 CIII.		

Diameter.—1.0-1.2 cm.

Peduncle:

Pedicel:

*Texture*.—Hirsute, pilose.

Length of internodes.—5.0-6.0 cm.

Color of peduncle.—RHS 138B.

Peduncle diameter.—0.3-0.4 cm.

Color of pedicel.—RHS 138C.

Length of pedicel.—1.0-1.1 cm.

Length of peduncle.—9.0-10.0 cm.

Peduncle texture.—Pilose, hirsute.

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Diameter of pedicel.—0.2 cm.
    Pedicel texture.—Pilose, hirsute.
Bud (just before opening):
    Color.—RHS 75D.
    Length.—1.3-1.5 cm.
    Width.—0.5 cm.
    Shape.—Elliptical.
Inflorescence:
    Type.—Terminal corymb; but more umbel looking.
    Natural flowering.—Late spring and summer, flowers
      continuously.
    Number of inflorescences per plant.—20-22 with open
      flowers and 7-9 immature with only buds.
    Fragrance.—None.
    Inflorescence diameter.—8-10 cm.
    Inflorescence depth.—4.5-5.0 cm.
Corolla:
    Form.—Single, tubular-shaped flowers consisting of a
      single whorl of 5 pointed petals fused at the base;
      aspect slightly cupped; very free flowering.
    Lastingness of individual flowers.—About 3-4 weeks
      depending on temperature.
    Immature.—
    Color upper petals, upper surface.—Closest to RHS
      63C.
    Color upper petals, lower surface.—Closest to RHS
      69C.
    Mature.—
    Diameter of floret.—2.3-2.5 cm.
    Depth of floret.—2.2-2.4 cm.
    Color upper petals, upper surface.—RHS 62C.
    Color upper petals, lower surface.—RHS 69C.
    Length petals.—1.0-1.1 cm.
    Width of petals.—0.6-0.65 cm.
    Petal shape.—Ovate.
    Apex shape.—Almost cuspidate.
    Margin.—Entire.
    Base.—Fused.
    Petal texture, upper surface.—Papillose.
    Petal texture, lower surface.—Papillose, with some
      hairs down the mid- vein.
    Corolla tube color, inside.—Closest to RHS N155C.
    Corolla tube color, outside.—Closest to RHS 156C.
    Corolla tube length.—About 1.7 cm.
    Corolla tube diameter.—0.2-0.3 cm.
    Corolla tube texture, inside.—Very hirsute at throat
      with hairs running the length of the tube.
    Corolla tube texture, outside.—Hiruste.
    Corolla throat diameter.—0.4-0.5 cm.
Calyx:
    Number of sepals.—5.
    Color of sepals.—Closest to RHS 138A.
    Length of sepals.—0.7-0.8 cm.
    Width of sepals.—0.2-0.3 cm.
    Sepal shape.—Lanceolate.
    Apex shape.—Acute.
    Margins.—Entire, where not fused.
    Texture, upper surface.—Glabrous.
    Texture, lower surface.—Hirsute, pilose.
Reproductive organs:
Gynoecium:
    Pistil.—1.
    Length.—2.7-3.0 cm.
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Style color.—RHS 155C.

Style length.—2.0-2.1 cm.

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Stigma color.—RHS 156D.

Sigma type.—Bi-parted; pubescent.

Ovary color.—Somewhat lighter than RHS N144A.

Ovary length.—0.2 cm.

Ovary diameter.—0.2 cm.

### Androecium:

Number of stamens.—5, with filaments fused to the corolla wall.

Anther color.—RHS 155B.

Length of anthers.—0.25 cm.

Pollen amount.—Some.

Color of pollen.—RHS 155C.

Fertility/seed set.—Has not been determined to date.

Disease/pest resistance.—Has not been determined to

date.

What is claimed is:

1. A new and distinct variety of *Pentas* plant named 'PEZZ0015' substantially as illustrated and described herein.

\* \* \* \*



FIG. 1

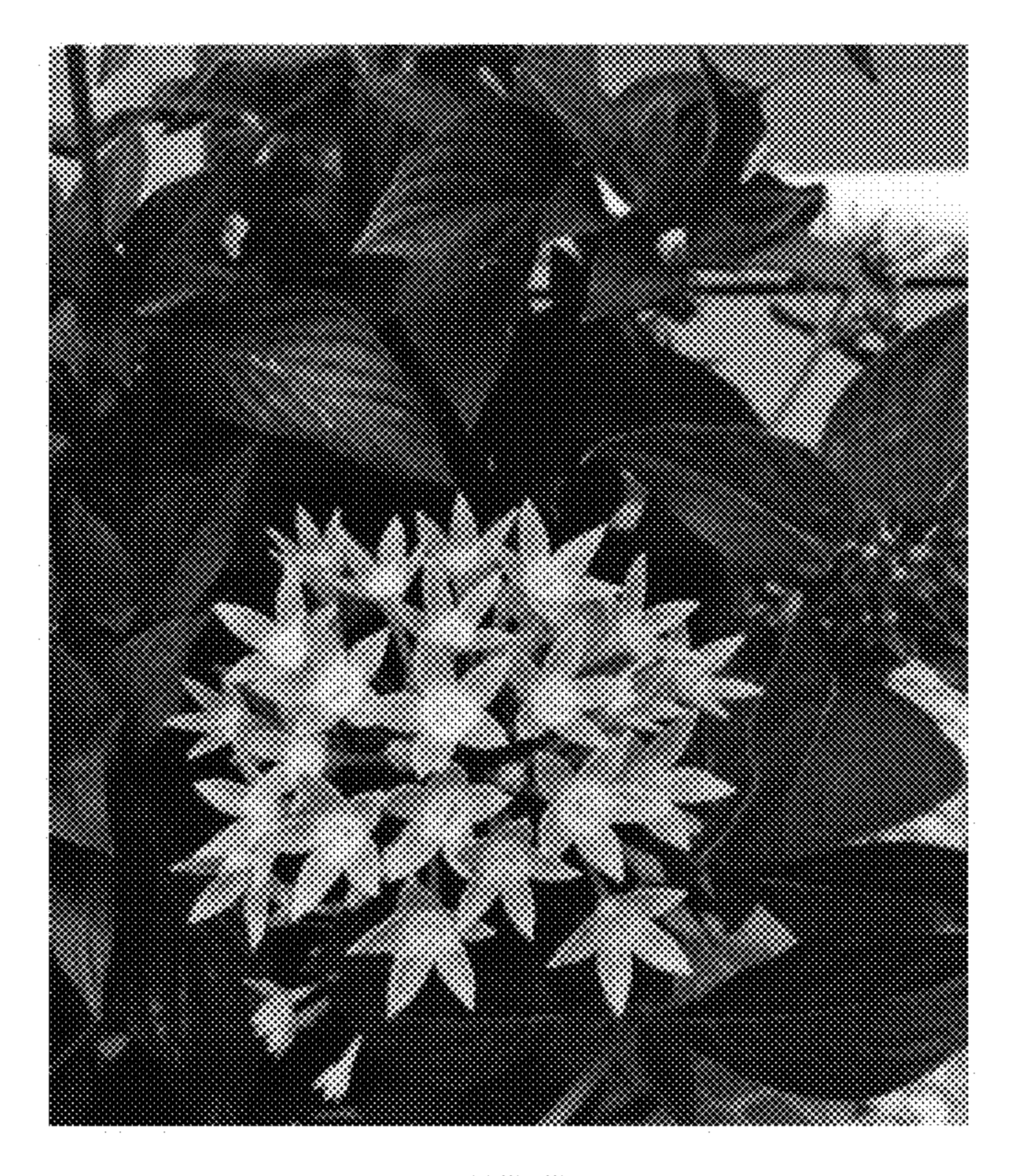


FIG. 2