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(12) **United States Plant Patent**  
**Hofmann et al.**(10) **Patent No.:** US PP21,130 P2  
(45) **Date of Patent:** Jun. 29, 2010(54) **NEMESIA PLANT NAMED 'INNSUNTAMA'**(50) Latin Name: ***Nemesia hybrida***  
Varietal Denomination: **Innsuntama**(75) Inventors: **Silvia Hofmann**, Gensingen (DE);  
**Hendrik Theobald**, Gensingen (DE)(73) Assignee: **InnovaPlant GmbH & Co. KG**,  
Gensingen (DE)(\*) Notice: Subject to any disclaimer, the term of this  
patent is extended or adjusted under 35  
U.S.C. 154(b) by 0 days.(21) Appl. No.: **12/315,571**(22) Filed: **Dec. 3, 2008**(51) **Int. Cl.****A01H 5/00** (2006.01)(52) **U.S. Cl.** ..... **Plt./458**(58) **Field of Classification Search** ..... Plt./263,  
Plt./458  
See application file for complete search history.*Primary Examiner*—Susan B McCormick Ewoldt(74) *Attorney, Agent, or Firm*—Mark P. Bourgeois**(57) ABSTRACT**

A new cultivar of *Nemesia* plant named 'Innsuntama' that is characterized by orange red flowers, good cold temperature tolerance, and an upright compact habit.

**1 Drawing Sheet****1**

Botanical classification: *Nemesia hybrida*.  
Variety denomination: 'Innsuntama'.

**BACKGROUND OF THE INVENTION**

The present invention relates to a new and distinct cultivar of *Nemesia* plant botanically known as *Nemesia hybrida* and hereinafter referred to by the cultivar name 'Innsuntama'.<sup>5</sup>

The new *Nemesia* is the product of a planned breeding program conducted by the inventors in Gensingen, Germany. The objective of the breeding program is to create new *Nemesia* cultivars with unique colors and a compact habit.<sup>10</sup>

'Innsuntama' is a hybrid that originated from a crossing in the Summer of 2004 of the female or seed parent a proprietary *Nemesia* identified as White Dream Typ I (not patented) and the male or pollen parent a proprietary *Nemesia strumosa* identified as Rot I (not patented). The resulting seeds were subsequently planted and grown. The cultivar 'Innsuntama' was selected by the inventor in the Spring of 2005 as a single plant within the progeny of the stated cross in Gensingen, Germany.<sup>15</sup>

Asexual reproduction of the new cultivar 'Innsuntama' first occurred by terminal cuttings in July of 2005 in Gensingen, Germany. Since that time, under careful observation, the unique characteristics of the new cultivar have been uniform, stable and reproduced true to type in successive generations of asexual reproduction.<sup>20</sup>

**SUMMARY OF THE INVENTION**

The following represent the distinguishing characteristics of the new *Nemesia* cultivar 'Innsuntama'. These traits in combination distinguish 'Innsuntama' as a new and distinct cultivar apart from other existing known varieties of *Nemesia*.<sup>25</sup>

1. *Nemesia* 'Innsuntama' exhibits good cold temperature tolerance.
2. *Nemesia* 'Innsuntama' exhibits orange red flowers.
3. *Nemesia* 'Innsuntama' exhibits an upright compact habit.<sup>30</sup>

The closest comparison cultivar is *Nemesia* 'Innsuncran' (not patented). 'Innsuntama' is distinguishable from 'Innsuncran' by the following characteristics:<sup>35</sup>

1. 'Innsuntama' has orange red flowers. The flowers of 'Innsuncran' are red.
2. 'Innsuntama' exhibits a more upright and compact habit.<sup>40</sup>

**2**

3. 'Innsuntama' has better cold temperature tolerance than 'Innsuncran'.<sup>45</sup>

**BRIEF DESCRIPTION OF THE DRAWING**

The accompanying photograph illustrates the distinguishing traits of *Nemesia* 'Innsuntama'. The plant in the photograph shows an overall view of an 8 week old plant. The photograph was taken using conventional techniques and although colors may appear different from actual colors due to light reflectance it is as accurate as possible by conventional photographic techniques.<sup>50</sup>

**BOTANICAL DESCRIPTION OF THE PLANT**

The following is a detailed description of the new *Nemesia* cultivar named 'Innsuntama'. Data was collected in Gensingen, Germany from 10 week old glass greenhouse grown plants in 12 cm. diameter containers. The time of year was autumn and the temperature range was 12–15 degrees Centigrade during the day and 8–10 degrees Centigrade at night. The light level was natural light. No photoperiodic treatments or growth retardants were used. Color determinations are in accordance with The Royal Horticultural Society Colour Chart 2007 edition, except where general color terms of ordinary dictionary significance are used. The growing requirements are similar to the species. 'Innsuntama' has not been tested under all possible conditions and phenotypic differences may be observed with variations in environmental, climatic, and cultural conditions, however, without any variance in genotype.<sup>15</sup>

Botanical classification: *Nemesia hybrida* 'Innsuntama'.<sup>20</sup>

Annual or perennial: Annual.<sup>25</sup>

Parentage: 'Innsuntama' is the product of the female or seed parent a *Nemesia* identified as White Dream Typ I and the male or pollen parent a *Nemesia strumosa* identified as Rot I.<sup>30</sup>

Vigor: Strong.<sup>35</sup>

Growth habit: Prostrate, bushy.<sup>40</sup>

Plant shape: Spreading, bushy.<sup>45</sup>

Suitable container size: 12 cm. pots.<sup>50</sup>

Height: 20 cm. in height.<sup>55</sup>

Width: 18 cm. in width.<sup>60</sup>

Low temperature tolerance: 0° Centigrade.<sup>65</sup>

High temperature tolerance: 35° Centigrade.<sup>70</sup>

Propagation: Leaf cuttings.		Flower dimensions.—20 to 25 mm. in diameter and 10 mm. in height.
Time to initiate roots in summer: 10 to 12 days to initiate roots at 16 to 18° Centigrade.		Flower longevity.—5–6 days.
Time to initiate roots in winter: 16 days to initiate roots at 16° Centigrade.	5	Number of petals.—5.
Time to produce a rooted cutting or liner in summer: 10 to 12 days at 16 to 18° Centigrade.		Fused or unfused.—Fused.
Time to produce a rooted cutting or liner in winter: 18 to 20 days at 16° Centigrade.		Petal arrangement.—Upper 3 petals fused, lower 2 petals fused with protruding lip.
Crop time: Approximately 6 to 8 weeks.	10	Petal shape.—Cordate.
Root system: Fine and fibrous, 20 to 30 cm. in diameter.		Petal margin.—Indented.
Stem:		Petal apex.—Cuneate.
<i>Branching habit.</i> —Lateral branches grow from every non-flowering axil.		Petal base.—Attenuate.
<i>Basal branching.</i> —Yes.		Petal length.—15 mm.
<i>Average number of lateral branches.</i> —5.	15	Petal width.—10 mm.
<i>Pinching.</i> —Yes.		Petal color when opening (upper side).—46B.
<i>Lateral branch diameter.</i> —5 mm. in diameter.		Petal color when opening (under side).—46C, veins 186B.
<i>Lateral branch length.</i> —10 to 20 cm. in length.		Petal color fully opened (upper side).—46B.
<i>Internode length.</i> —20 to 30 mm.		Petal color fully opened (under side).—46C, veins 186B.
<i>Stem shape.</i> —Square with ridges at the corners.	20	Petal lip color (lower petals).—21B.
<i>Stem strength.</i> —Strong.		Petal color fading to.—46B.
<i>Stem color.</i> —138A.		Self-cleaning or persistent.—Self-cleaning.
<i>Pubescence.</i> —Absent.		Sepals:
Foliage:		<i>Sepal appearance.</i> —Ligulate, pubescent.
<i>Leaf arrangement.</i> —Opposite, petiolate.	25	<i>Sepal arrangement.</i> —Curved.
<i>Compound or single.</i> —Single.		<i>Number of sepals.</i> —Average 5.
<i>Number of leaves per lateral branch.</i> —4 to 12.		<i>Sepal shape.</i> —Ligulate.
<i>Leaf shape.</i> —Lanceolate.		<i>Sepal margin.</i> —Pubescent.
<i>Leaf apex.</i> —Acuminate.		<i>Sepal apex.</i> —Attenuate.
<i>Leaf base.</i> —Attenuate.	30	<i>Sepal base.</i> —Fused.
<i>Leaf length.</i> —5 to 8 cm. in length.		<i>Sepal dimensions.</i> —7 to 8 mm. in length and 1 to 2 mm. in width.
<i>Leaf width.</i> —2 to 3 cm. in width.		<i>Young sepal color (upper side).</i> —137B.
<i>Texture.</i> —Glabrous (upper and lower surfaces).		<i>Young sepal color (under side).</i> —137C.
<i>Pubescence.</i> —None.		<i>Mature sepal color (upper side).</i> —137B.
<i>Leaf margin.</i> —Dentate.		<i>Mature sepal color (under side).</i> —137C.
<i>Venation pattern.</i> —Simple.	35	<i>Calyx:</i>
<i>Young leaf color (upper surface).</i> —N137B.		<i>Calyx shape.</i> —Stellar, fused at base.
<i>Young leaf color (lower surface).</i> —138B.		<i>Calyx dimensions.</i> —7 mm. in diameter.
<i>Mature leaf color (upper surface).</i> —N137B.		<i>Pedicels:</i>
<i>Mature leaf color (lower surface).</i> —138B.		<i>Pedicel length.</i> —22 to 25 mm.
<i>Vein color (upper surface).</i> —144B.	40	<i>Pedicel diameter.</i> —1 mm.
<i>Vein color (under surface).</i> —144C.		<i>Pedicel angle.</i> —30 degrees from stem.
<i>Leaf attachment.</i> —Petiolate.		<i>Pedicel strength.</i> —Weak.
<i>Petiole dimensions.</i> —20 to 25 mm. in length, and 4 to 5 mm. in diameter.		<i>Pedicel color.</i> —137C.
<i>Petiole color.</i> —144C.	45	<i>Reproduction organs:</i>
<i>Durability of foliage to stress.</i> —Moderate.		<i>Stamen number.</i> —5, 3 visible.
Flower:		<i>Anther shape.</i> —Oval.
<i>Inflorescence arrangement.</i> —Solitary/opposite in leaf axils.		<i>Anther size.</i> —0.5 mm.
<i>Quantity of flowers per inflorescence.</i> —1.	50	<i>Anther color.</i> —10C.
<i>Flower type.</i> —Zygomorphic.		<i>Amount of pollen.</i> —Moderate.
<i>Quantity of flowers per lateral stem.</i> —2 per leaf pair.		<i>Pollen color.</i> —10C.
<i>Quantity of flower buds per lateral stem.</i> —2 per leaf pair.		<i>Pistil number.</i> —1.
<i>Quantity of flowers and buds per plant.</i> —Average 150.		<i>Pistil length.</i> —0.5 mm.
<i>Natural flowering season.</i> —April to October.		<i>Stigma shape.</i> —Dentate.
<i>Time to flower.</i> —5 weeks.	55	<i>Stigma color.</i> —155D.
<i>Rate of flower opening.</i> —Every 4 to 6 days.		<i>Style length.</i> —1 mm.
<i>Fragrance.</i> —None.		<i>Style color.</i> —155D.
<i>Flower bud length.</i> —2 to 3 mm.		<i>Ovary color.</i> —155D.
<i>Flower bud diameter.</i> —1 to 2 mm. in diameter.		<i>Fruit:</i> None, sterile triploid.
<i>Flower bud shape.</i> —Saccate.		<i>Disease and pest resistance:</i> Disease and pest resistance has not been observed.
<i>Bud color.</i> —155A with stripes 186B.	60	<i>The invention claimed is:</i>
<i>Rate of bud opening.</i> —4 to 6 days.		1. A new and distinct variety of <i>Nemesia</i> plant named 'Innsuntama' as described and illustrated.
<i>Flower aspect.</i> —Outward.		
<i>Flower shape.</i> —Zygomorphic.		

