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Jobling

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(54) **VERBENA PLANT NAMED 'DOSBLU'**

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patent is extended or adjusted under 35
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(58) **Field of Search** **Plt./308**

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(57) **ABSTRACT**

A new cultivar of Verbena named 'Dosblu' that is charac-
terized by its spreading growth habit with dense foliage
coverage and by its deep violet-blue flowers with a distinct
white eye zone. The flowers fade with age to give a bicolor
effect to the flower cluster.

3 Drawing Sheets

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**CROSS-REFERENCES TO RELATED
APPLICATIONS**

The application for this new invention will be co-pending
with two other applications corresponding to plants that
were derived from the same breeding program. They are
entitled: Verbena Plant Named 'Dosmau' (application Ser.
No. 09/590,358) and Verbena Plant Named 'Dospi' (appli-
cation Ser. No. 09/590,359). However, 'Dosblu', 'Dosmau'
and 'Dospi' are not known to be genetically related since the
parents chosen for each cross were unique.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct cultivar
of *Verbena peruviana*, a perennial that is grown as a bedding
and container plant. The new invention will be referred to
hereinafter by the cultivar name 'Dosblu'.

The new Verbena is a selection from a breeding program
conducted by the inventor in Skeerpoort, Magaliesberg,
South Africa. The objective of the program is to select new
cultivars of *Verbena peruviana* that have an improved habit
combined with unique flower colors. 'Dosblu' and its
co-pending varieties are especially characterized by their
flower colors with prominent white eyes and their dense,
spreading habit. 'Dosblu' was a seedling from a hand
pollinated cross made between Verbena 'Sky Blue'
(unpatented) and Verbena 'Dark Blue' (unpatented). The
crossing and selection was done by the inventor in
Skeerpoort, Magaliesberg, South Africa. The initial cross
was made in February, 1997 and 'Dosblu' was selected in
July, 1997. 'Dosblu' differs from its parents in that it has a
more dense and well-branched habit than either parent.
'Dosblu' has a prominent white eye, whereas Verbena 'Sky
Blue' has no white eye, and Verbena 'Dark Blue' has a small
white eye. Additionally, the flower color of Verbena 'Sky
Blue' is a very pale blue. The combined characteristics of the
new invention, 'Dosblu', are unique. 'Dosblu' differs from
another Verbena on the market known as Verbena 'Violet'.
Verbena 'Violet' has a more open habit in the center of the
plant when grown in a container and has flowers that are
more violet colored with no eye. 'Dosblu' differs from the
'Dosmau' and 'Dospi' in that its flowers are a deep violet-
blue as opposed to mauve and pink, respectively.

Asexual reproduction of the new cultivar was first accom-
plished by taking terminal cuttings in Skeerpoort,

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Magiesberg, South Africa in August, 1997 by the inventor.
The characteristics of this cultivar have been determined to
be stable and are reproduced true to type in successive
generations.

SUMMARY OF THE INVENTION

The following traits have been repeatedly observed and
represent the characteristics of the new cultivar. These
attributes in combination distinguish this cultivar from other
commercial varieties.

1. The flower color of 'Dosblu' is a violet-blue with a
distinct white eye, 0.6–0.7 mm in diameter. No other
Verbena known to the inventor with this flower color
has a distinct white eye.
2. The color of the flower of 'Dosblu' fades as the flower
ages giving a multi colored effect to the blossom.
3. The habit of 'Dosblu' is mounded and then spreading.
4. 'Dosblu' plants are well branched with short internodes
to give the plant a dense appearance. Many verbenas of
the trailing types do not have this dense coverage of
foliage.

BRIEF DESCRIPTION OF THE DRAWING

The accompanying drawings illustrate the distinguishing
traits and overall appearance of the new Verbena cultivar
'Dosblu'. The plants are 9 months old from cuttings, in
three-gallon containers and were grown outdoors in
Encinitas, Calif.

Drawing 1 is of 'Dosblu' and the flower color, plant habit,
and dense foliage characteristics can be observed. A close-up
of the flowers is shown in Drawing 2.

'Dosblu' is shown to the right of the unpatented Verbena
'Violet' in Drawing 3. This drawing illustrates the dense
habit of 'Dosblu' in comparison to Verbena 'Violet'. The
prints were made from Fuji Provia slides and are as accurate
as possible by conventional photography.

BOTANICAL DESCRIPTION OF THE PLANT

The following is a detailed description of the Verbena
plant named 'Dosblu'. The data was collected from 9 month
old plant grown in a three gallon container under outdoor
conditions in Encinitas, Calif. Phenotypic differences may
be observed with variations in environmental, climatic, and

cultural conditions. The color determination is in accordance with The R.H.S. Colour Chart of The Royal Horticultural Society, London, England, except where general color terms of ordinary dictionary significance are used.

Botanical classification: 'Dosblu' is a cultivar of *Verbena peruviana*.

Commercial classification: Verbena grown for bedding, container planting and for hanging baskets.

Parentage: Seedling selection from crosses made between Verbena 'Sky Blue' and Verbena 'Dark Blue', both are selections of *Verbena peruviana*.

Plant description:

Plant habit.—Upright and then cascading.

Height and spread.—Up to 40 cm in height, up to 60 cm in spread.

Type.—Asexually propagated perennial, treated as an annual in USDA hardiness zones 7 and colder.

Root system.—Fibrous, well branched, strong rooting habit.

Propagation.—Cuttings. Cuttings receive one pinch and are ready for transplanted in 3–4 weeks. 3 cuttings are used to finish a one-gallon basket container.

Diseases and pests: No known Verbena diseases observed.

Stems:

Shape.—Tetragonal.

Size.—Main stems up to 3 mm in diameter.

Internode length.—0.7–2.5 cm.

Color.—146A with a reddish brown anthocyanin pigmentation which appears as the stem ages, either in streaks or occasionally all around the stem.

Surface.—Short hairs.

Leaves:

Shape.—Ovate.

Division.—Simple, almost tri-lobed.

Base.—Cuneate.

Apex.—Acute.

Venation.—Not prominent.

Margins.—Crenate.

Arrangement.—Opposite.

Surface.—Upper: semi glossy. Lower: slightly pubescent.

Size.—Length: Average 4–5 cm. Width: Average 2–3 cm.

Color.—Upper surface: 147A. Lower surface 147B.

Petiole.—Length: 4.5–6.0 mm. Width: 2.0 mm. Color: 146A.

Flowers clusters:

Type.—Semi-rounded raceme-like umbel.

Number.—25–30/cluster.

Width.—5–7 cm.

Height.—4–5 cm(averages).

Stem length.—5–7 cm.

Perianth:

Type.—Salviform, fused at base.

Margins.—Entire.

Texture.—Smooth. Facing direction: Upward.

Number.—5.

Height.—3.0 cm in height.

Width.—2.5 cm.

Individual petal length.—0.9–1.1 mm.

Individual petal width.—0.6–0.7 mm.

Eye diameter.—0.6–0.7 mm.

Color.—Bud: 90A. Opening: 90A. Mature: 94B fading to 94A. Throat: 145B. Eye: 155D (more white).

Lastingness of the flowers and the umbel: Individual flowers last approximately 8 days The last individual flower to open in each umbel opens approximately 20 days after the first flower to open. The outer flowers open first.

Calyx: Gamosepalous, 5 sepals, .12–14 mm in length, .25–3.0 cm in width, 143A in color.

Reproductive organs:

Stamens.—4 in number.

Stamen color.—145B.

Pistils.—1 in number.

Pistil color.—145B.

Seed production:

Quantity of seed.—Usually 6 seeds per capsule.

Seed color.—Light Brown.

Shape of seed.—Almost rectangular.

Seed dimensions.—5 mm length and 1 mm in width.

I claim:

1. A new and distinct cultivar of Verbena plant named 'Dosblu' as described and illustrated.

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