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(54) SALVIA PLANT NAMED 'SALV BULE'

(50) Latin Name: *Salvia farineacea* Varietal Denomination: **Salv Bule**

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(CH)

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(57) ABSTRACT

A new *Salvia* plant named 'Salv Bule', particularly distinguished by large dark violet-purple flowers and long racemes, early bloomer, strong stems and racemes with dark foliage and a dense habit.

1 Drawing Sheet

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Latin name of the genus and species of the plant claimed: *Salvia farineacea*.

Varietal denomination: 'Salv Bule'.

BACKGROUND OF THE NEW PLANT

The present invention comprises a new *Salvia*, botanically known as *Salvia farineacea*, and hereinafter referred to by the variety name 'Salv Bule'.

'Salv Bule' is a product of a planned breeding program. The new cultivar 'Salv Bule' has large dark violet-purple flowers and long racemes, early bloomer, strong stems and racemes with dark foliage and a dense habit.

'Salv Bule' originated from an open pollination in a planned breeding program in Gilroy, Calif. U.S.A. The female parent was an unpatented hybrid seedling identified as 'Il-(7).5' with deep blue color. 'Il-(7).5' has fewer flowers on each raceme, flowers not as flat, and a taller habit than 'Salv Bule.' The male parent of 'Salv Bule' is unknown.

'Salv Bule' was selected as one flowering plant within the progeny of the stated open pollination in April 2006 in a controlled environment in Gilroy, Calif. U.S.A. The pollination took place in July 2005 and the seed sowing in December 2005.

The first act of asexual reproduction of 'Salv Bule' was accomplished using vegetative cuttings from the initial selection in the April 2006 in a controlled environment in Gilroy, Calif. U.S.A.

Horticultural examination of plants grown from cuttings of the plant initiated in April 2006 in Gilroy, Calif. U.S.A., and continuing thereafter, has demonstrated that the combination of characteristics as herein disclosed for 'Salv Bule' are firmly fixed and are retained through successive generations of asexual reproduction.

'Salv Bule' 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 was applied for in Canada on Dec. 24, 2007. 'Salv Bule' has not been made publicly available more than one year prior to the filing of this application.

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DESCRIPTION OF THE DRAWINGS

The accompanying photographic drawing shows typical flower and foliage characteristics of 'Salv Bule' with colors being as true as possible with an illustration of this type. The photographic drawing shows a flowering potted plant of the new variety and a close-up of the flowers and spike. This plant was grown and photographed in Gilroy, Calif. U.S.A. in April 2008. The plant was about 4 months old.

DETAILED BOTANICAL DESCRIPTION

The measurements were taken in April 2008, in Gilroy, Calif. U.S.A., on plants that were growing in one gallon pots, in a greenhouse trial. This plant was about 4 months old. Color Chart used: Royal Horticultural Society Colour Chart (R.H.S.) 2001

BRIEF SUMMARY OF INVENTION

The following observations, measurements, and comparisons describe plants grown Gilroy, Calif. U.S.A. 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 *Salvia* as a new and distinct variety.

TABLE 1

DIFFERENCES BETWEEN THE NEW CULTIVAR 'SALV BULE' AND A SIMILAR VARIETY

		'Salv Bule'	'Victoria Blue' (Not patented)
35	Flower spike habit	Denser with florets	Has fewer florets
	Plant height	Shorter	Taller
	Plant habit	More compact	Less compact

Plant:

Form, growth and habit.—Upright, good vigor, dense habit with strong stems and spikes.

Plant height.—31-34 cm.

Plant height (inflorescence included).—46–51 cm. Plant width.—36–40 cm.

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Foliage: Color upper lip, upper surface.—RHS N89B but appears deeper because of the RHS N89A color of the Immature, leaf color, upper surface.—Between RHS villous hairs. 146A and 146B. Color upper lip, lower surface.—RHS 92B. Lower surface.—A little darker than RHS 147B. Length of upper lip.—0.3–0.4 cm. *Mature, leaf color, upper surface.*—Closest to but darker 5 than RHS 146A. Width of upper lip.—0.3–0.4 cm. Lower surface.—A little darker than RHS 147B. Shape.—Obovate. *Length.*—7.7–8.9 cm. *Apex shape.*—Obtuse. *Width.*—3.0–3.8 cm. *Margin*.—Entire. 10 Texture, upper surface.—Villous hairs of RHS N89A. Shape.—Ovate. Lower surface.—Glabrous. Base shape.—Attenuate. Color lower lip, mid-lobe, upper surface.—RHS N89B; *Apex shape.*—Mucronulate. developing blotches of RHS N155A or RHS 94D as *Margin.*—Mostly entire but sometimes have a few lacthe lip matures. erations. Texture.—Both surfaces: pubescence on veins and mar-Color lower lip, mid-lobe, lower surface.—RHS 92B. *Length of lower lip, mid-lobe.*—0.7–1.0 cm. gins. Width of lower lip, mid-lobe.—0.6–0.7 cm. Color of veins, upper surface.—RHS 144B. Color of veins, lower surface.—RHS 144B. Shape.—Obovate. Petioles color.—RHS 144B. *Apex shape.*—Rounded. Margin.—Very slightly praemorse. Petioles length.—3.1–4.3 cm. Diameter of petiole.—0.15–0.2 cm basally. Texture, upper surface.—Papillose. Texture.—Slightly pubescent. Lower surface.—Glabrous. Stem: Color lower lip, lateral lobe, upper surface.—Closest to RHS N88B. Number of branches/main stems per plant.—3–4. Color lower lip, lateral lobe, lower surface.—RHS 92B. *Number of leaves per stem.*—12–14. *Length of lower lip, lateral lobe.*—0.4–0.5 cm. Color of stem.—RHS 144A; some stems have vertical Width of lower lip, lateral lobe.—0.25–0.3 cm. stripes of between RHS N200A and N200B. Length of stem.—25–28 cm. Shape.—Oblong. Diameter.—0.4–0.5 cm. *Apex shape.*—Obtuse. *Length of internodes.*—4.0–4.7 cm. *Margin.*—Entire. *Texture.*—Pubescent; pilose at nodes. Texture, upper surface.—Papillose. Lower surface.—Glabrous. Inflorescence: Corolla, color, outer surface.—RHS N89B with RHS *Type.*—Terminal racemes. Quantity of florets per inflorescence.—Over 100 flowers 35 91D basally. and buds in whorls. Inner surface.—RHS 91D. Texture.—Glabrous on both surfaces. Lastingness of individual flowers on the plant.—4–5 Bud (just before opening): days. Fragrance.—Slight. Color.—RHS N89B at apex with RHS N88B to N88C Blooming habit.—Flowers continuously from spring basally. until fall. *Length.*—0.6–0.8 cm. Duration of flowering.—Continuous flowering through-Width.-0.3-0.4 cm. out the summer. Shape.—Slightly obovate. Raceme color.—Closest to RHS 93A but slightly more 45 Calyx: purple. *Number of sepals.*—2, fused into a tube form. Raceme length.—11–12.5 cm. Color of sepals.—RHS N88A at the apex; pubescence Raceme diameter.—0.2 cm. color RHS N91D basally. *Texture.*—Pubescent. Length of sepals.—0.5–0.6 cm. Color of pedicel.—Some appear to be RHS 198D and 50 Width of sepals.—0.4 cm. other RHS 86D. Sepal shape.—Slightly oblanceolate. Length of pedicel.—0.2–0.3 cm. *Apex shape.*—Acute. Diameter of pedicel.—0.05 cm. *Margin*.—Entire. *Texture.*—Pubescent. *Texture, outer surface.*—Heavily pubescent. 55 Corolla: *Inner surface.*—Glabrous. Reproductive organs: Form.—Single, bilabiate; one upper lip, and one lower lip with three lobes consisting one a mid-lobe and 2 Pistil.—1. small lateral lobes; lips fused at base; upper lip wraps *Length.*—1.0–1.2 cm. around the pistil. Style color.—RHS N155A; sericeous hairs of RHS 91A Immature florets general color, upper surface.—Closest 60 to 91B. to RHS N89A but more purple and less blue. Style length.-0.9-1.0 cm. Lower surface.—RHS N88A. Stigma color.—RHS 94C. Mature florets vertical height of floret.—0.7–0.9 cm. Stamens.—2.

Color of filaments.—RHS N155A.

Anther color.—RHS 11A.

Horizontal width of floret.—1.0–1.4 cm.

Depth of floret.—2.0–2.3 cm.

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Anther length.—0.1 cm.
Color of pollen.—RHS 13B.
Pollen amount.—Moderate.
Fertility/seed set.—Not observed on this hybrid.
Disease/pest resistance: Disease resistance or susceptibility 5 has not been observed on this hybrid.

What is claimed is:

1. A new and distinct variety of *Salvia* plant named 'Salv Bule', substantially as illustrated and described herein.

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