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**Falstad et al.**

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(54) **BRUNNERA MACROPHYLLA PLANT NAMED**  
**'LOOKING GLASS'**

(50) Latin Name: *Brunnera macrophylla*  
Varietal Denomination: **Looking Glass**

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patent is extended or adjusted under 35  
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**A01H 5/00** (2006.01)

(52) **U.S. Cl.** ..... **Plt./263**

(58) **Field of Classification Search** ..... **Plt./263**  
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

PP13,706 P3 4/2003 Hirsch et al.  
PP13,859 P3 6/2003 Walters

FOREIGN PATENT DOCUMENTS

EP 9772 P 3/2003

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(57) **ABSTRACT**

The new and distinctive cultivar of *Brunnera* named 'Look-  
ing Glass' with light blue flowers in the spring and charac-  
terized by an intense silver coating on top of the leaves,  
suitable for specimen or mass landscape usage, or potted  
culture.

**2 Drawing Sheets**

**1**

Botanical classification: *Brunnera macrophylla* (Adams)  
I. M. Johnston.  
Variety denomination: 'Looking Glass'.

SUMMARY, BACKGROUND AND ORIGIN OF  
THE PLANT

The new and distinct *Brunnera macrophylla* 'Looking  
Glass', hereinafter also referred to as 'Looking Glass' and  
'the Plant,' is a new and unique sport of the cultivar  
*Brunnera macrophylla* 'Jack Frost' U.S. Plant Pat. No.  
13,859. The Plant has been asexually propagated by careful  
tissue culture propagation of the shoot tips, at the same  
nursery in Zeeland, Mich. Tissue culture has produced plants  
identical to the originally discovered sport, and maintains  
those unique characteristics in subsequent generations.

*Brunnera macrophylla* (Adams) Johnst. is a hardy,  
herbaceous, sub-alpine perennial native to eastern Asia,  
western Caucasus and Mediterranean Europe. It has many  
common names, among them: Alkanet, Siberian Bugloss,  
and Forget-me-not.

*Brunnera* 'Looking Glass' was discovered as a single,  
non-induced sport in a batch of tissue culture propagated  
plants of *Brunnera* 'Jack Frost' in the fall of 2000 at a  
nursery in Zeeland, Mich. The Plant was grown to maturity  
and evaluated regularly at the same nursery. Two years later  
the Plant was propagated in test tubes using normal shoot tip  
tissue culture techniques at the nursery in Zeeland, Mich.  
Root initiation from shoots occurs in two to three weeks.  
Crops finish off at 15 cm tall and 20 cm wide in 3" containers  
in about five months of greenhouse conditions, and maintain  
their unique characteristics. The Plant flowers naturally in  
the spring following receipt of short days and long nights  
from fall growth.

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BRIEF DESCRIPTION OF THE PLANT

*Brunnera macrophylla* 'Looking Glass' is very similar to  
'Jack Frost' in habit, size and flowering. The major differ-  
ence is the intensity of silver, and the amount of silver on the  
surface of the leaf. The leaves of 'Looking Glass' are almost  
uniform silver in color with just a thin line of green at the  
major veins and around the very margin of the leaves.

COMPARISON TO SIMILAR VARIETIES

*Brunnera macrophylla* 'Looking Glass' is a sport of  
*Brunnera macrophylla* 'Jack Frost' U.S. Plant Pat. No.  
13,859, and is unique as a result of the amount of silver on  
the leaves. 'Looking Glass' is almost all silver on mature  
plants whereas the cultivar 'Jack Frost' has wider green  
veins and broader green margins. Other selections of *Brun-  
nera macrophylla* include: a white margined cultivar named  
'Variegata' (not patented), or also sometimes called 'Daw-  
son's White' (not patented); a creamy yellow margined type  
named 'Hadspen Cream' (not patented) discovered by Eric  
Smith of England; 'Langtrees' (not patented), which has  
some silver barring on the leaves in a chevron pattern;  
'Silver Wings' U.S. Plant Pat. No. 13,706, with a small  
coating of silver and a very thin creamy white chimeral  
margin on the leaves. There are also some white flowered  
forms called 'Betsy Baring' (not patented), 'Betty Bowring'  
(not patented) and 'Marley's White' (not patented), and a  
new cultivar with normal green leaves and white and blue  
striped flowers named 'Stars and Stripes' (not patented).

BRIEF DESCRIPTION OF THE DRAWINGS

The photographs of the new invention demonstrate the  
overall appearance of the plant including the unique traits.  
The colors are as accurate as reasonably possible with color

reproductions. Light source and direction may cause the appearance of slight variation in brightness, saturation and hue.

FIG. 1 shows the plant in flower in mid spring.

FIG. 2 shows a close-up of a few mature leaves in mid summer with the unique variegation.

#### DETAILED DESCRIPTION OF THE PLANT

The following descriptions with generic dictionary color usage are of a three-year-old plant growing in Zeeland, Mich. For more precise color descriptions the 2001 edition of The Royal Horticultural Colour Chart and the corresponding color references are used. The Plant has not been evaluated in all possible growing environments. The phenotype may vary slightly with different conditions such as fertility, light, moisture and temperature, however the genotype remains stable.

Plant habit: Foliage reaches heights of 45 cm and 50 to 70 cm wide. The leaves are cordate to reniform, coarsely pubescent, with long thin petioles basally attached to underground rhizomes. Plant shape is a domed mound.

Leaves: Entire; shape — cordate; apex — broadly acute; base — cordate; blade flat with no normal undulations although some are slightly convex, turning down around the edges in some conditions; finely pubescent on both surfaces; 12 to 15 cm long and 12 to 15 cm in width; base leaf color is a rich green — on the adaxial surface nearest RHS 137 A at the 2 mm wide major veins and the edge 2 to 3 mm of the leaf; abaxial leaf side between RHS 143 A and 142 B. The silver white coating is lighter than RHS 192 D or 190 D.

Petioles: Pubescent, 3 mm wide and up to 30 cm long; RHS 142 B.

Flowers: 120 to 180 individual flowers on paniculate cymes having smaller ovate cauline leaves either sessile or with short petioles, up to 60 cm tall and branches to 30 cm

wide, remain in flower for three weeks, each flower persists up to one week; forming five lobed corolla, 7 mm diameter.

Petals: Adaxial side light blue, between RHS 106 A and RHS 106 B, deeper on younger flowers, with a short white corolla throat, abaxial side, or back of the flower about 108 D.

Peduncles: Pubescent, erect to 60 cm; to 4 mm diameter; green, RHS 138 B.

Flower bud: Globose, 1 to 2 mm diameter; RHS 76 C about four days prior to opening.

Sepals: Five, entire, narrowly acuminate, 1 mm long, less than 0.5 mm across, fused at base; green RHS 142 B on both surfaces.

Flower timing: Identical to *Brunnera macrophylla*, late April to May, in Zeeland, Mich.

Seeds and all the sexual organs: Identical to the species; single gynoecium 3 mm long, about RHS 193 D; androecium, 5; stamens white, about 2 to 3 mm long; anthers about 1 mm long and dark purple, RHS N 187 A; seeds small nutlet, less than 1 mm in diameter, dark brown to near black.

The Plant is hardy to USDA zone 3, tolerates late spring frosts, and persists after fall frosts. It has no serious pests. 'Looking Glass' performs well in shade, or sunny garden locations with some protection from the hottest sun. It grows best with an ample amount of moisture, but can tolerate drier gardens. It is also well suited for growing in containers, and is less prone to leaf scorch than 'Variegata'. 'Looking Glass' is useful as a potted plant, cut flower or in the landscape as a specimen plant or in mass.

I claim:

1. A new and distinct perennial *Brunnera macrophylla* plant named 'Looking Glass' as herein described and illustrated.

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FIG. 1



FIG. 2