May 24, 1932.

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W. R. ELDER

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FREESIA

Filed June 17, 1931



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Plant Pat. 17

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Patented May 24, 1932

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UNITED STATES PATENT OFFICE

Plant Pat. 17

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fragrant white freesias. The object of my with other varieties. The lobes are delicately invention is to provide a freesia of the gen- rounded rather than pointed. Stamens are eral type mentioned, having a much larger three in number, arising from the sides of 5 size both of plant and of blossoms, having the lower part of the tube; anthers, linear; 55 flowers of more regular and pleasing form, having petals which appear pure, waxy white branched. to the casual observer, having a brighter green flower use.

15 appeared several years ago in a planting of location entirely obscured by overlapping 65 mixed freesia seedlings in the commercial lobes, discloses a yellow tinge. This yellow greenhouses of Elder Brothers at Indianapo- color is so hidden, however, as not to inter-Is, Indiana. The parents of these seedlings fere with the lily-white appearance to the were themselves seedlings from seed of sev- eye. 20 eral popular varieties of freesias. Some hand pollination had been done but pollination by bees had also taken place, therefore the exact parentage is obscure. The corms of this giant white freesia were carefully saved and **25** a stock developed. The variety was awarded a gold medal when first exhibited as a new variety and novelty at the National Flower and Garden Show of the Society of American Florists and Or-**80** namental Horticulturists, in Louisville, Kentucky, in 1928. This variety was not introduced and sold to the public until the fall of of cut freesias for bouquet purposes. Two to 1930.The accompanying drawings show in ap- main stem and bear buds, each group in an **85** proximately natural size, (Fig. 1) a branch earlier state of development than the group 85 of my freesia, including several leaves, and immediately above and overhanging it. two flower groups, (Fig. 2) a full front view of a single blossom, and (Fig. 3), for size com- giant freesia is about two to two-and-oneparison, a similar view of a blossom of quarter inches, although single specimens 40 the ordinary commercial variety heretofore grown under the usual cultural conditions 00 known. The following is a detail description of this new freesia: Flowers: 5 to 6 flowers are borne upright and attached along a jointed axis which is 45 suddenly bent back at right angles to the vertical peduncle. The perianth is tubular or funnel shaped, particularly long, slender and free from unsightly bulges; there is a marked freedom from irregularity in the length of group is ordinarily about 10 inches long 100 **5**0

My invention relates to improvements in the six segments of the perianth as compared ovary, ovoid, 3-celled; style, filiform and five-

Color appearance is pure, waxy white exfoliage with long stems and upright growth, cept for the yellowish tube from point where 10 having exceptional reproduction and lasting stamens attach, on down to the ovary. 60 qualities, and having other features which While the appearance of the petals is lilymake it particularly suitable for florists' cut white and the yellowish lip found in most varieties is absent, close inspection of some of This new freesia is a mutation which first the blossoms, on the shortest lobe and in a

> Sepals are two in number, broad, one-half $_{70}$ inch long, one having a single deep division forming a two-toothed effect, completely covering the ovary.

> Odor resembles that of orange blossoms and is more subdued than in most varieties of 75 freesia.

> Buds acquire a whitish color when onefourth to one-half developed, and become almost fully white when two-thirds developed, thus giving a pleasing effect and not detract- 80 ing from the white effect desired in a mass four flower group stems branch out from each

The average diameter of the flowers of this

have measured more than two-and-one-half inches in diameter.

The plants under average conditions grow 30 to $3\overline{6}$ inches high and the leaves which are long and slender in appearance are about one- 95 half inch wide at their widest points. The growth is sturdier and the leaves a brighter green than in other varieties of freesias. The stem or peduncle supporting the flower

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above the last leaf branch, slender but stiff and able to support the flower groups easily and without artificial aid.

Corms: The corms average much smaller in
size than those of most other varieties, being
ordinarily about ¼ to ¾ inch in diameter.
Reproduction of this variety is several times
as rapid as in most other varieties under
similar conditions, since much larger numbers of corms are produced. Single clusters
taken while the bulbs are being harvested,
number as high as 37 corms of various sizes
developed from medium sized stock planted
the preceding August. Also the production
of cormels in clusters in the leaf axils is very
high in this new variety.

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The features which I claim distinguish my new variety from all other known varieties of freesias are as follows:

20 First; Giant size of plant and flowers. Second; My flowers have a more regular and more pleasing lily-like shape and form, both as to the six segments or lips of the perianth and as to the funnel portion of the 25 perianth.

Third; Waxy, pure white appearance of flowers without the usual visible yellow lip. Fourth; Brighter green foliage, long stems and strong, upright growth.

³⁰ Fifth; Smaller size and greater number of corms, large number of cormlets, all of which gives rapid reproduction. Sixth; Buds whiten early and flowers last

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35 I claim:

long.

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The variety of freesia herein described and shown, characterized particularly by its large size, waxy white lily-like color, regular and pleasing shape, bright green foliage, and the relatively small size but great number of corms produced.

W. RUSSELL ELDER.

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