## R. SHIBUYA

SINGLE CHRYSANTHEMUM Filed Nov. 10, 1931



INVENTOR.
Ryohitsu Shibuya.

Townsend & Loftus.

ATTORNEYS.

## UNITED STATES PATENT OFFICE

Ryohitsu Shibuya, Menlo Park, Calif.

Application November 10, 1931 Serial No. 574,061

1 Claim. (Cl. 47—60)

chrysanthemums of the type known as single chrysanthemums.

In the growing of chrysanthemums the color 5 of the flower and the blooming period are important factors, this being particularly true when chrysanthemums are grown by nursery-men for cutting and sale to wholesale florists and the like. In California chrysanthemums of the type re-10 ferred to usually commence blooming in the early part of October and, as large quantities are grown, the market is quickly flooded, hence if a chrysanthemum is developed which will bloom earlier and which at the same time has color 15 appeal, the importance thereof can readily be appreciated.

By pollinization of chrysanthemums through several generations, I have developed a single 20 month earlier than any other type of single month earlier than chrysanthemums of the same  $^{75}$ chrysanthemum which has come to my attention, and which at the same time carries flowers of a distinctly new color, to-wit, a bronze color.

The new strain or type developed by me is 25 shown in the accompanying drawing, in which—

Fig. 1 is a perspective view painted in water colors, showing the color of the flowers, buds, stems, leaves, etc., and

Fig. 2 is a face view showing the average size 30 of the flower as grown.

In the drawing, 1 indicates the main stem of the chrysanthemum, 2 side stems or shoots, 3 the leaves, 4 the terminal buds, and 5 the flowers.

I have developed this new variety of chrys-55 anthemum by cross-pollinization of a variety

This invention relates to improvements in known as the "Bronze Buckingham" and a variety known as "Shibuya Seedling 1926 O. G.". The variety produced by this cross and described here flowers approximately one month earlier than the "Bronze Buckingham". Its petals are 60 narrower and have more pointed tips and its color just a little lighter shade than the "Bronze Buckingham". It is also characterized by slender and smaller plants and has leaves of slightly brighter color and more deeply serrated than 65 average. It is definitely not a sport, but a cross of seedling plants of the two above named varieties.

The average size of the flower developed is that shown in Fig. 2. The flowers have the color 70 shown, to-wit, a bronze color. Besides developing a new color strain, I have also developed a chrysanthemum which commences blooming in the chrysanthemum which blooms approximately one early part of September, approximately one type of which there are several.

The plant is asexually reproduced either by root division or slipping. The type of chrysanthemum developed is a profuse bloomer.

Having thus described my new type of single 80 chrysanthemum, what I claim is-

A single chrysanthemum plant as herein shown and described characterized by being an early bloomer, by carrying blooms of a light bronze 85 color, but having a small bloom with narrow pointed tipped petals, slender stems on a small plant, and comparatively bright deeply serrated leaves.

RYOHITSU SHIBUYA.