CHINA ASTER FUSARIUM-RESISTANT VARIETY

Areas of Application

The variety can be planted in recreation areas, near the buildings, in various gardens (including the aster gardens) as a component of flower beds, borders, mixborders, modular flower beds, as well as can be used for floral arrangements, for seeds, and as pot plant

Specification

The original material was obtained from free pollination using individual repeated selection on strong infectious background. The variety is resistant to fusarium; late-flowering; the plants have a columnar shape, 40–45 cm tall. The flowers are full-blossom, of garnet-red color. The Eva variety has been recorded in the State Register of Plant Varieties of Ukraine



Inflorescence of Callistephus chinensis (L) Nees., Eva variety

Advantages

The properties (such as abundant blossom, purr color of inflorescence, and high seed yield) meet the modern plant breeding standards. In addition to a high decorative value due to a unique color of flowers the variety is resistant to fusarium and suitable for widespread introduction for various purposes

Stage of Development. Suggestions for Commercialization

IRL5, TRL4
Seeds for commercial use are available

IPR Protection

IPR2, IPR3

Contact Information

Jamal B. Rakhmetov, M.M. Gryshko National Botanical Garden of the NAS of Ukraine; +38 044 285 01 20, e-mail: jamal_r@bigmir.net