

ORNAMENTAL ASTILBE VARIETIES RESISTANT TO AGRO-CLIMATE FACTOR



Aniuta variety



Ocheniata variety



Lebidonka variety

Specification

The varieties have been created by hybridization of introduced cultivars. The flowering time is the 1st-3rd thirds of June (very early, middle, late); flowering duration is medium-term; the plants are medium sized; inflorescence is a splendid dense panicle-type cluster of white, dark pink, violet or purple color.

The varieties are notable for their high ornamental, value and are resistant to agro-climatic effects.

The *Aniuta*, *Lebidonka*, *Ocheniata*, and *Khurdelytsia* varieties have been recorded into the State Register of Plant Varieties Suitable for Growing in Ukraine

Advantages

The varieties have a high ornamental and are resistant to abiotic factors, which enables a wider use of Astilbe plants in landscape gardening

Areas of Application

The varieties can be used for landscape gardening in monocultural, shady, continuous flowering gardens, mixborders, and group plantations, as well as for selection and creation of gene pools of regional botanical gardens and arboretums

Stage of Development.

Suggestions for Commercialization

IRL5, TRL3

Planting material for commercial use and recommendations on plant cultivation are provided

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