VIBURNUM OPULUS CULTIVARS







Nasoloda variety

Areas of Application

The cultivars can be used in gardening, food industry, confectionery, and pharmacognosy. The fruits have a high content of biologically active substances, are delicious and suitable for various types of processing. All parts are used as medicinal products

Advantages

The sweet cultivars of Viburnum opulus have good prospects for being used in commercial and household farming and enrich the assortment of fruits with a high content of vitamins

IPR Protection

IPR2, IPR3

Specification

The fruits are round-shaped red drupes with a red juicy pulp; the average weight depending on cultivar reaches 0.8-1.1 g; each cluster consists of 60 to 100 fruits. These cultivars are semi-sweet. The fruits ripen in September. Two Viburum opulus cultivars, *Nasoloda* and *Berehynia*, have been recorded in the State Register of Plant Varieties Suitable for Growing in Ukraine.

Biochemical parameters:

sugars, %	7.0 - 8.7
acids, %	1.25 - 1.5
carotenes, %	2.6
vitamin C, mg%	60 - 110

Stage of Development. Suggestions for Commercialization

IRL3, TRL4

The use of varieties is governed by license agreements. Recommendations on plant growing are provided. Plant and propagation materials are available

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