

NEW GARLIC VARIETY VITASAN

CHILINCIUC Alexei, BOTNARI Vasile

Vitasan garlic variety. It reproduces vegetatively by planting bulbs and by sowing aerial bulbs. Late-onset varieties. Vegetation period 120-134 days. Planting is done in the autumn. The plants are vigorous, the height of the plant is 95-100 cm. Forms a floral stem. The inflorescence forms up to 40 aerial bulbs. The skin of the bulbs is gray-violet, white flesh with a slight taste. The average weight of a bulb is 3.0-7.0g. The weight of 1000 bulbs constitutes 200-300g., depending on the climatic conditions. Total harvest constitutes 8.5-11.0 t / ha., Cargo 8.1-10.5 t / ha., and air bulbs 1.8-2.2t / ha. The variety is resistant to low temperatures, hot and tolerant to the main diseases. It is intended for fresh consumption, the food and processing industry.

Patent of *varieties No. 300* of
2019.12.31



The variety is productive, *resistant to drought*. It is recommended for fresh consumption and processing.

Application. Agriculture and Food Industry.

IGFPP, Str. Padurii 20, MD 2002, Chisinau, Republic of Moldova
Tel.: +373 69 540 314; +373 22 660419; Fax: (+373 22) 55 61 80;

E-mail: vasile.botnari@igfpp.md

Web: www.igfpp.md