

whitegarlic gardacho

Planasa has the required technical and human expertise for the selection and production of virus free garlic seeds. The quality of Planasa garlic varieties complies with market and growers' demands for the highest calibre, production, conservation quality and yield. Planasa develops all its varieties using traditional selection methods without using genetic modification techniques.

European Vegetable Varieties Registration No.

Planasa EU 16782 (30-01-06)

Variety

Variety of white garlic, American type, healthy and virus free.

Soil

- Sowing should be at a depth of 2 to 4 cm, depending on the character of the terrain.
- A preventive insecticide/fungicide treatment is recommended prior to sowing the seeds.
- The ideal soils for cultivating garlic are loamy or lightly argillaceous with moderate calcium and rich potassium content.

Irrigation planning must be adapted to water requirements depending on the cultivation cycle for each variety.

Plant

- A very productive and early to mature variety.
- A semi-erect plant with vigorous and dense vegetation.
- Does not present flower stems.

Bulh

- Highly robust and bulbs with a high percentage of extra calibre.
- The bulbs are very large and form a circular shape.
- The coves are a large size and have a non-radial structure in the head.
- Does not present peripheral cloves.

Production recommendations

• Sowing density from 1,100 to 1,200 kg/ha depending on the characteristics of the terrain.



Sowing

Harvesting

Characteristics

Garlic	Туре	Calibre	External appearance	Productivity	Taste	Conservation	
Garcua	white	••••	••••	••••	••••	•••	
Garpek	purple	••••	••••	••••	•••	••••	
Gardacho	white	••••	••••	••••	••••	•••	
Gardós	red	••••	••••	••••	••••	••••	

Sowing / Harvesting

Garlic	september	october	november	december	january	february	march	april	may	june	july	august
Garcua												
Garpek												
Gardacho												
Gardós												

"Protected variety. Production, reproduction (multiplication), commercialisation or trading in another form is prohibited without prior written permission from the legal rights holder".

"Reproduction or multiplication, production, commercialisation or trading of protected vegetal material varieties without prior licence from the legal rights holder involves serious infractions that the law severely punishes incurring a crime punishable by article 274.3 of the Penal Code".

