

University of Agronomic Sciences and Veterinary Medicine – București



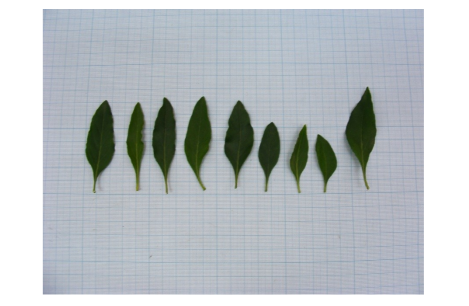
Wolfberry variety (Lycium barbarum) B2 ('BUCUR')

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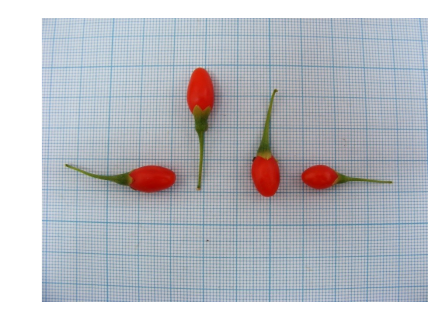
Goji (*Lycium barbarum*) is a new fruit plant introduced in our country, being of great interest to growers and consumers. Breeding works have led to the selection of the most suitable goji biotypes adapted to our climatic conditions and which have allowed high productivity and fruit quality.

- shows medium-vigorous plants (180-200 cm) with a semiupstanding habit and good branching.
- has a great capacity of fructification, with inflorescences at most of the nodes.
- Internodes are small (1.5-2 cm).
- It presents short thorns, with a length of approx. 0.5 cm.
- The length of the petiole is short, up to one centimeter.
- The floral button is violet.
- The flower has a small diameter, with greenish sepals.
- The fruit is medium, ovoid, red with slightly rounded tip.
 Fruit ripening is early (early June).
 It is remarkable for its high productivity and sustainability throughout the vegetation period.













Morphological traits of the B2 wolfberry biotype

