Variety Description

Variety

Species
Botanical name

Seeding rate

Distance between rows Sowing period Sowing depth

Agronomic figures*:

Thousand grain weight 5
Maturity group 8
Phasin content 7
Biomass yield 8

MERAVIGLIA DI VENEZIA

Common bean Phaseolus vulgaris

1 unit/ha (45,000 seeds)

in mix

7

Same as maize Same as maize Same as maize



Clarification of figures*:

Protein content

1: very early, very low / 5: medium / 9: very late, very high

Variety description

MERAVIGLIA DI VENEZIA is characterised by an enormous yield potential and very late ripening in comparison to conventional common bean varieties. This means that it does not lose its protein-rich leaves, benefiting the yield and protein content of the overall mix. MERAVIGLIA DI VENEZIA offers very fast early development, covering rows from an early date, thus effectively suppressing weeds as they sprout. This variety contains phasin.

Most important characteristics

Late ripening Convenient thousand grain weight Phasin-containing variety Very high biomass and protein yield

Usage

The listed variety is used in the MehrGras BG 110 common bean mix. This mix is comprised of at least two varieties, which are particularly well-suited for cultivation in combination with maize. They have been chosen based on special criteria and rigorous testing. The varieties mature relatively late, allowing their harvest date to match that of maize. In addition, their dry matter production is significantly higher than for varieties that are meant for vegetable production.

^{*} Source: Cultivator classification