Variety Description

Variety

SEVERKA

production Sinapis alba

1-2 cm

Species

Botanical name

Ploidy

Seeding rate

Distance between rows

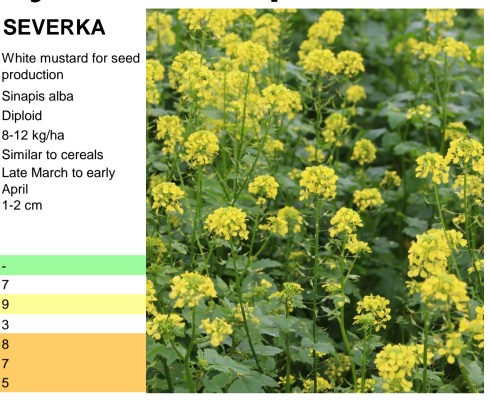
Sowing period

Sowing depth

Diploid 8-12 kg/ha Similar to cereals Late March to early April

Agronomic figures*:

| Susceptibility to Beet nematodes | - | |
|----------------------------------|---|--|
| Development after sowing | 7 | |
| Inclination to flower | 9 | |
| Tendency to lodging | 3 | |
| Grain yield | 8 | |
| Oil yield | 7 | |
| Oil content | 5 | |



Clarification of figures*:

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

* Source: Bundessortenamt [Federal Plant Variety Office] 2016, state variety tests, cultivator classification

Variety description

SEVERKA is among the absolute top varieties when it comes to mustard cultivation for seed production. It exhibits an extremely high grain yield along with high oil content. In the 2009-2011 state variety tests in Thuringia, SEVERUS impressed evaluators as the highest yielding variety in all test years, with a relative yield of 118. Oil yield, at a relative value of 119, was also considerably higher than the average test varieties. SEVERIKA is characterised by uniform maturation and low tendency to waterlogging. Its susceptibility to diseases, particularly to sclerotinia, is also rated low.

Most important characteristics

Top variety in terms of grain and oil yield

Good stability

Good weed suppression Uniform maturation

Low susceptibility to diseases