Variety Description

Variety

Species Botanical name
Ploidy
Seeding rate
Distance between rows Sowing period Sowing depth
Agronomic figures*:
Susceptibility to beet cyst nematodes
Development after sowing

SEVERKA

White mustard Sinapis alba 2 25–30 kg/ha as catch crop as cereals from July to late August 2–3 cm



Clarification of figures*:

Inclination to flower Tendency to lodging

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

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

-7

9

3

Variety description

SEVERKA is our conventional white mustard variety and is categorised in the early maturity group. Owing to its rapid mass formation after sowing, SEVERKA protects the soil against water and wind erosion and at the same time prevents weed growth. Furthermore, it improves soil fertility by enriching it with organic matter. SEVERKA is extremely stable. This, combined with its tendency to quickly die out in winter, makes ZLATA an ideal component in mulch sowing systems.

Most important characteristics

Conventional variety with ideal properties Extremely high mass formation after sowing Excellent weed suppression Low tendency to lodging due to high stability Winterkilled

Usage

www.freudenberger.net