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 8

Inclination to flower 3

Tendency to lodging

ACTION

White mustard Sinapis alba

2

25-30 kg/ha as catch

crop

as cereals

from late July to late

August

2-3 cm

2

3



Clarification of figures*:

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

Variety description

The distinguishing feature of this beet cyst nematode resistant variety is its excellent nematode reduction rate. Combined with rapid mass formation in the early development, this variety boasts of particularly beneficial agronomic properties. Because the plant covers the ground very quickly, development of weeds is successfully inhibited and suppressed. Among other things, the variety is best suited for strip-till because ACTION is extremely stable – a feature that plays a significant role in mulch sowing systems and is highly advantageous. In addition to that, it has a very low inclination to flower.

Most important characteristics

High stability

Nematode-resistant, grade 2 Very low inclination to flower

Very rapid mass formation in the early development

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