Variety Description

Variety

Species
Botanical name

Ploidy

Seeding rate

Distance between rows

Sowing period Sowing depth

Agronomic figures*:

Tendency to lodging

DIRECTOR

White mustard Sinapis alba

Diploid

25-30 kg/ha as catch

crop

2

Similar to cereals from late July to late

August 2-3 cm

Susceptibility to beet cyst nematodes	2
Development after sowing	6
Inclination to flower	3



Clarification of figures*:

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

Variety description

DIRECTOR, approved in 2019, is a white mustard variety with very good resistance against beet cyst nematodes. It only missed attaining the highest grade by a hair, with 1% deviance, in the official test of the Federal Plant Variety Office. At the same time, DIRECTOR is characterised by very good stand development following planting and very low vulnerability to storage.

Most important characteristics

Excellent resistance against beet cyst nematodes, Grade 2 Only 1% away from receiving a Grade 1 ranking Good stand establishment Low vulnerability to storage

Usage

^{*} Source: Descriptive Variety List, Federal Plant Variety Office