Variety Description

Variety

RUMBA

SpeciesWhite mustardBotanical nameSinapis alba

Ploidy

Seeding rate 25–30 kg/ha as catch

crop

Distance between rows as cereals

from late July to late

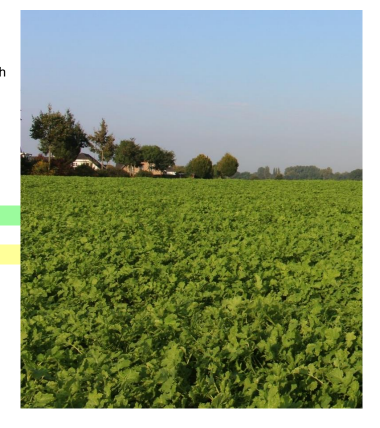
August 2–3 cm

Agronomic figures*:

Sowing period

Sowing depth

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



Clarification of figures*:

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

Variety description

Owing to its outstanding beet cyst nematode-reducing rate, RUMBA is classified under resistant white mustard varieties. Because it exhibits a low inclination to flower, it can be sown early for effective nematode control. In addition, RUMBA is ideally suited for mulch sowing systems because of its high stability combined with its tendency to die out in winter, even in light frost conditions. RUMBA is characterised by an extremely low inclination to flower, which makes it a top variety for professional catch crop cultivation.

Most important characteristics

High mass formation in the early development Nematode-resistant, grade 2 High stability Tendency to winterkilling Rapid root penetration



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