Variety Description

Variety

Species
Botanical name
Ploidy
Seeding rate
Distance between rows
Sowing period
Sowing depth

REVOLVER

Fodder radish Raphanus sativus 2 25–30 kg/ha as catch crop as cereals from July to late August 2–3 cm



Agronomic figures*:

Susceptibility to beet cyst nematodes	2
Development after sowing	6
Inclination to flower	4
Tendency to lodging	3



Clarification of figures*:

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

* Source: Bundessortenamt [Federal Plant Variety Office] 2016

Variety description

REVOLVER convinces with a good nematode reduction rate, which is confirmed by the classification of the Federal Plant Variety Office with grade 2. In addition, REVOLVER is characterized by a continous development after sowing, which quickly leads to a dense and weed-suppressing population. The low inclination to flower makes REVOLVER an absolute top variety.

Most important characteristics

High resistance against beet cyst nematodes, grade 2 Very low inclination to flower Extremely high mass development after sowing Excellent weed suppression Low tendency to lodging

www.freudenberger.net