Variety Description

Variety

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

BARACUDA

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	3
Tendency to lodging	2



Clarification of figures*:

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

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

Variety description

The BARACUDA fodder radish variety is characterised by strong early development and good nematode resistance. BARACUDA quickly achieves very good ground cover, which ensures effective weed suppression. In addition to these characteristics, the variety's high stability facilitates the shredding process.

Most important characteristics

Good nematode reduction level High stability High mass formation after sowing Very good weed suppression

www.freudenberger.net