# Variety Description

# **Variety**

Species

**Botanical name** 

Seeding rate
Distance between rows

Sowing period

Sowing depth

# **REBOUND**

Winter forage rapeseed

Brassica napus

15 kg/ha

12-15 cm

July to September

1-2 cm

1

## Agronomic figures\*:

Mas	s forma	tion in	the ear	ly deve	lopment	7

Tendency to flower

DM-yield 7

Erucic acid content free

Glucosinolate content containing

# Clarification of figures\*:

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

#### \* Source:

Descriptive Variety List, Federal Plant Variety Office 2022



### Variety description

REBOUND is an erucic acid-free but glucosinolate-containing winter forage rapeseed characterized by a very rapid establishment and strong early mass formation. In terms of total dry matter yield, REBOUND achieved the second best score in the entire test range. The variety has a very tender, pithy stem and a very high leaf content. Palatability and digestibility are considered very high. REBOUND provides protein-rich basic fodder, which can be used as fresh fodder, late pasture or silage.

#### Most important characteristics

Very high-yielding variety
High leaf production, excellent palatability
Extreme frost hardiness
Excellent weed suppression

## **Usage**

Winter forage rapeseed has a high late sowing tolerance until the end of September and an extreme frost hardiness. In the year of sowing, winter forage rapeseed certainly does not flower. As a green manure crop, the species is characterized by exceptionally strong root penetration, making it an excellent preceding crop for the following summer crop. Due to the rapid soil cover after sowing, weeds are reliably suppressed.