Variety Description

Variety

DANIELA

Winter rapeseed **Species Botanical name** Brassica napus

Ploidy biolaib Seeding rate for fodder 8-12 kg/ha Seeding rate for green manure 15-20 kg/ha Distance between rows similar to cereals 20 Aug. - mid Sept.

Sowing depth 2-3 cm

Sowing period (German conditions)

Agronomic figures*:

Erucic acid content 2** 2** Glucosinulate content Development after sowing 5 Inclination to flower 2 DM-vield 5



Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high 2** = with erucic acid and glucosinulates content

Variety description

DANIELA is a conventional winter rapeseed (contains erucic acid and glucosinolate) that is suitable for grazing and fresh feed. It is necessary to limit the ration per cow when feeding. This is where stripgrazing has proven itself. DANIELA has been tested and approved for summer and winter catch crop cultivation. The variety achieves the highest yields in summer catch crop cultivation. It features very rapid initial growth with fast soil contact and a very low inclination to flower. DANIELA can also be used as a green manure plant. It tolerates late sowing.

Most important characteristics

contains erucic acid or glucosinulates rapid early development solid fodder yields

Usage

Winter rapeseed establishes itself quickly and grows well for fodder and green manure applications. When harvested as a green manure, winter rapeseed can actively help protect groundwater with its nutrient acquisition capacity. When harvested as fodder crop it can help to close gaps in forage supply for cows in drought years.



^{*} Source: Cultivator classification