

MULTI-RESISTANT  
BCA 1  
M. HAPLA

# GRANADA OILSEED RADISH

GRANADA is a late-flowering oilseed radish with resistance to beet cyst nematodes (BCN 1, >90% nematode reduction) as well as *Meloidogyne chitwoodi/fallax* and *Meloidogyne hapla*. The variety grows very compactly, which reduces issues during incorporation into the soil.

The unique triple resistance makes this variety highly suitable for fields and rotations where M. hapla (northern root-knot nematode) can be problematic. GRANADA represents unique genetics from the Vandinter Semo breeding program.

Biomass production at the start

5 (Medium biomass)

Lateness of  
flowering

3 (late)

Source: Bundessortenamt 2024

## CULTIVATION ADVICE

Sowing time

July - begin september (depending on location)

Seed quantity

25-30 kg per hectare

Fertilization

30-50 kg N per hectare



Oilseed radish  
*Raphanus sativus*

VANDINTER SEMO  
SEED & SERVICES

by **cérence**  
L'AGRONOME SEMENCIER

+31 (0)597 591233

info@vandintersemo.nl

Stationsstraat 124, 9679 EG Scheemda - NL