

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



Bladrammenas  
*Raphanus sativus*

VANDINTER SEMO  
SEED & SERVICES

by **cérence**  
L'AGRONOME SEMENCIER

+31 (0)597 591233

info@vandintersemo.nl

Stationsstraat 124, 9679 EG Scheemda - NL