

OILSEED RADISH

GRANADA is a late-flowering oilseed radish with resistance to beet cyst nematodes (BCN 1, >90% nematode reduction) as well as Meloidogyne chitwoodilfallax 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.

2 2 2 2 4		Biomass production at the start	Lateness of flowering	
		5 (Medium biomass)	3 (late)	
			Source: Bundessortenamt 2024	
CULTIVATIO				
Sowing time	July - begin september (y - begin september (depending on location)		
Seed quantity	25-30 kg per hectare			
Fertilization	30-50 kg N per hectare		Oilseed radish	
VANDINTER SEM	0 by cerience	 S +31 (0)597 591233 Info@vandinterse Stationsstraat 124 	Raphanus sativus	