

CORDOBA

OILSEED RADISH

CORDOBA is a late-flowering oilseed radish recommended by the CSAR institute, with resistance to beet cyst nematodes (BCA 1, >90% nematode reduction) and resistance to Meloidogyne chitwoodi/fallax. It also has strong biomass development and is characterized by rapid soil coverage, which is beneficial for effective weed suppression.

With sufficient nitrogen availability in the soil, it can yield high dry matter outputs. When sown in early August under good growing conditions, the crop adds 1600 kg of effective organic matter to the soil.

Ground cover speed	Lateness of flowering	Length (relative, 100 = 97 cm)	Extent of tuber development	Resistance to Alternaria	Regrowth after late mowing
7,5 (rapid)	8 (late)	135	8	7,5	6

Source: CSAR list 2025

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