

OCEANE is characterized by very late flowering and high biomass production. Black oats can contribute up to 1,650 kg of effective organic matter per hectare to the soil when used as a cover crop, especially when sown early. It can be sown either early or late.

Black oat (Avena strigosa) is a non-host for Pratylenchus penetrans and Meloidogyne hapla. These nematodes cause damage to crops such as potatoes, carrots, and onions.

Early ground cover

Late flowering

Length (vegetative) (relative, 100 = 61 cm

Rust susceptibility

7 (fast)

9.5 (very late)

95

7,5 (low)

Source: VDS research

Japanse haver Avene Strigosa

CULTIVATION ADVICE

Sowing time July - September (depending on location)

Seed quantity 60 - 90 kg per hectare

Fertilzation 40 - 60 kg N per hectare

\(+31 (0)597 591233



info@vandintersemo.nl



Stationsstraat 124, 9679 EG Scheemda - NL



