



Concorde Oilseed Radish





Reduces sugarbeet cyst (SBC) nematode populations up to 90%. Traps the female nematodes and starves them to death preventing the development of cysts that would have contained hundreds of nematode larvae. The result is a dramatic decrease in the nematode population because the reproductive cycle is effectively stopped.

Rapid and vigorous early plant development is an important component in effective nematode control. Concorde radish is the fastest developing oil seed radish variety available.

- Reduces sugarbeet cyst nematode (Heterodera schachtii) up to 90%
- Acts as a general bio-fumigant when incorporated into the soil
- Extremely rapid early growth--ideal for later plantings
- Medium maturity with excellent standability
- Captures and recycles nutrients
- Improves soil organic matter and aeration

Concorde Oilseed Radish

TIMING

July to August

SEEDING RATE

20-25 lbs/acre

SEEDING DEPTH

1/4" to 1/2" Deep

FERTILIZER

50 to 90 lbs N/acre

NEMATODE CONTROL

Up to 90% SBC Nematode Reduction