



Effective trap action for nitrates and CO₂



- **TARGET CO₂:** Mix Green CARBON TRAP is a green manure mixture designed to maximize the accumulation of ORGANIC MATTER in soil and the consequent sequestration of CO₂ from the atmosphere. Composed of cereals and cruciferous plants with high biomass production, it should be mowed not before full flowering to guarantee the biomass supply and the high C/N ratio which determines a high percentage of conversion of plant tissues into stable humus.
- Excellent effectiveness as a nitrate trap, it is particularly suitable for soils with good nitrogen availability which allows its gradual release.
- If soil has a poor nitrogen availability, distribution of the element is demanded to avoid "nitrogen starvation" in the early stages of following crop

COMPOSITION (7 SPECIES)

Fodder rape, diploid Ryegrass, Barley, Minowase radish, early Rye, Brown mustard, White mustard

USAGE

Field crops, pre-plant of orchards

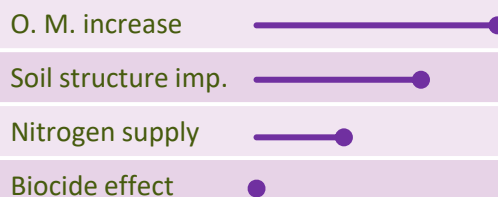
SEEDING RATE

50 - 55 Kg/ha

SOWING PERIOD

October – November

BENEFITS



TERMINATION

End of April – beginning of May

Shredding of the biomass and following incorporation after a few hours is recommended.



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