

Green manure to structure and restore soil biodiversity



- Increase of organic matter to improve the aggregates that structure the soil
- Different botanical families root systems to improve structure and decompact soil in divers horizons.
- Decompaction action of Minowase radish
- Nitrogen fixation by legumes for a gradual and balanced nutritional intake

COMPOSITION (9 SPECIES)

Broad bean, Bristle oat, Field pea, Hairy vetch, Triticale, Minowase radish, Red clover, Phacelia, White mustard

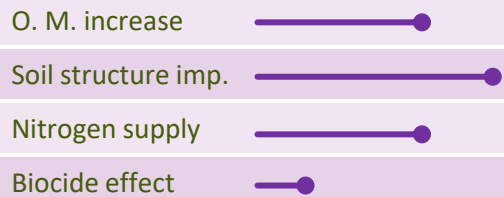
USAGE

Kiwi, Vineyard, Orchard

SEEDING RATE

90 - 100 Kg/ha

BENEFITS



SOWING PERIOD

September – November and February – March

DESIGNED FOR KIWI, SUITABLE FOR "EVERYONE". Kiwi is particularly sensitive to soil compaction. The asphyxial conditions that this entails are one of the main causes of the syndrome called "death". Green manure has proven to be a particularly effective tool for restoring structure and porosity to the soil, allowing the regeneration of root fuzz. To obtain maximum benefits, green manure must be chopped and buried when most of the species are in flowering/earring stage.

