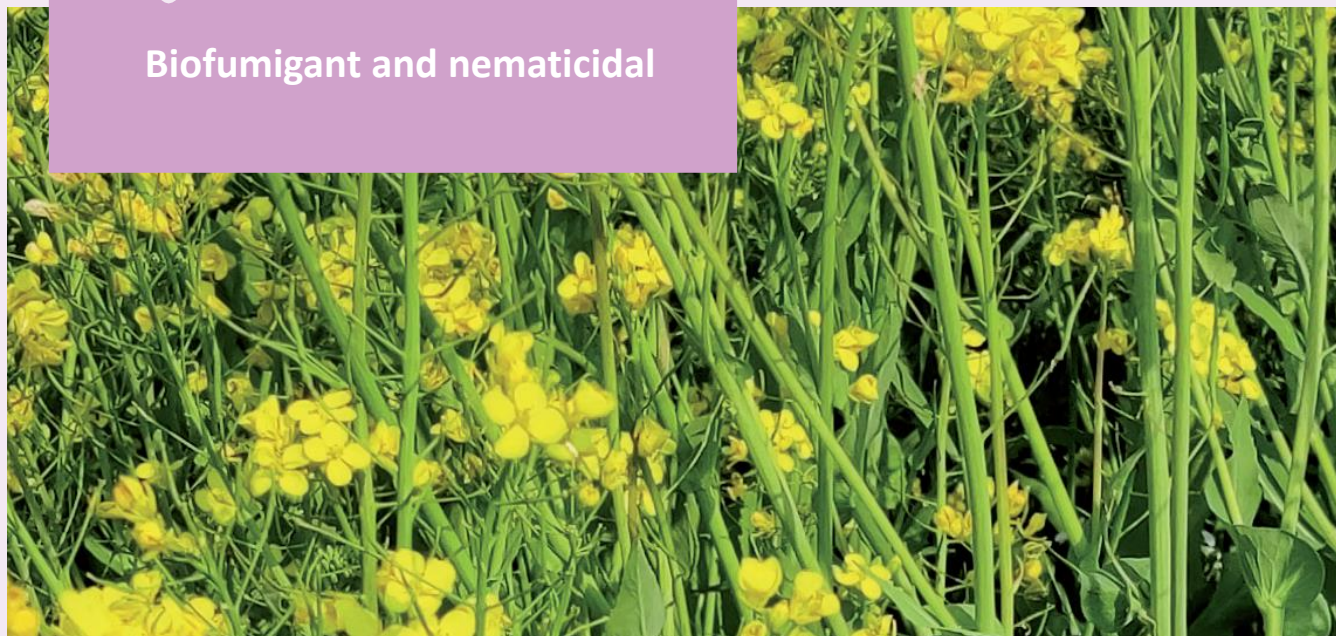


Biofumigant and nematicidal



This mixture has a very short cycle and with favorable climatic conditions, it reach flowering in 50/60 days, the best time for chopping. It combines biofumigant effects (brown mustard) with nematicidal effects (white mustard and nematicidal radish).

The taproots of the components favor the decompaction and structuring of the soil.

It is advisable to sow in a period that allows the crop to have the root system already developed when the nematodes are most active and ascend to the superficial portion of the soil, thus being more sensitive to the crop's trap effect. The optimal sowing period is the end of Winter with development in Spring. Good results are also obtained by sowing within the first ten days of September with development of the crop before Winter or by sowing in the second half of October, leaving the crop in the field until mid-April.

From the incorporation of the cover, it is preferable to wait at least 2/3 weeks before sowing/transplanting the following crop.

COMPOSITION (3 SPECIES)

Nematicid white mustard, nematicide radish, brown mustard

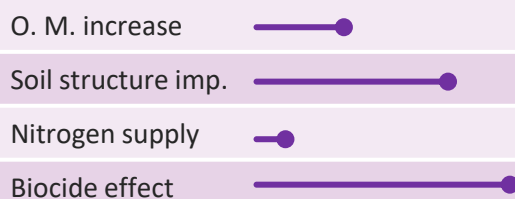
USAGE TYPES

Field crops, vegetables, orchards

SEEDING RATE

20 Kg/ha

BENEFITS



SOWING PERIOD

September – November and February – April

CYCLE

Annual (early)



SIS

società italiana sementi