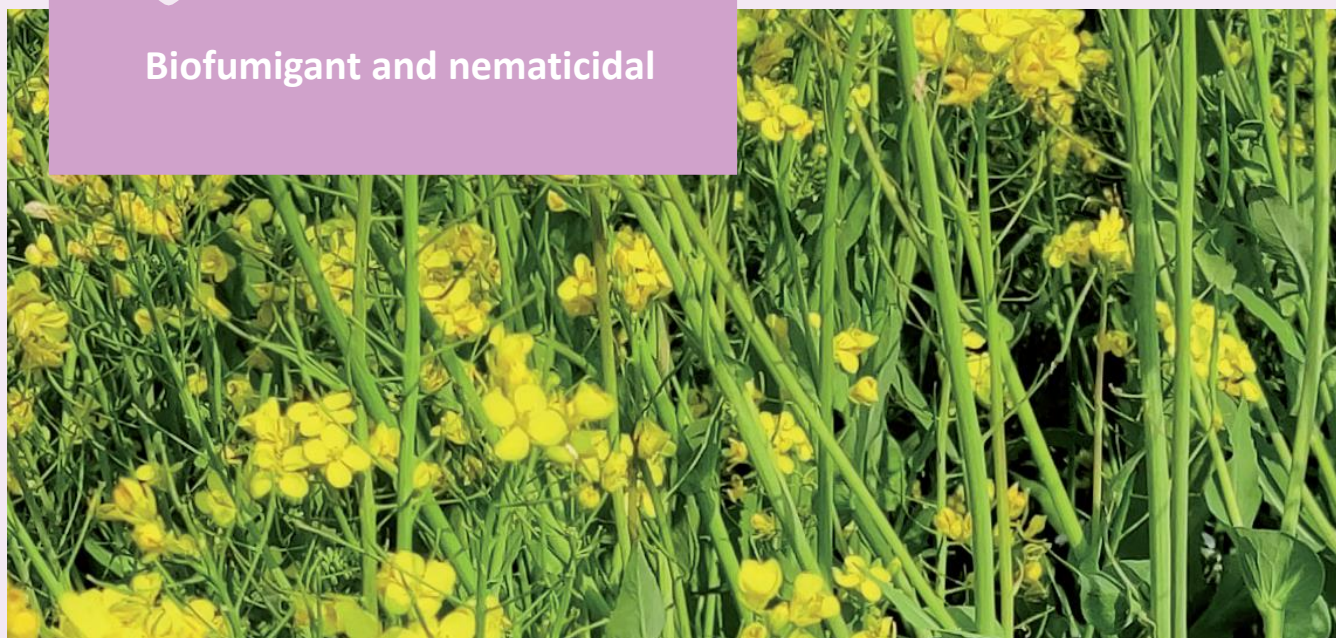


## Biofumigant and nematicidal



The presence of two species promotes the structuring effect and the nitrogen trap effect.

Frost sensitivity: the crop can be terminated by low winter temperatures, leaving the field free for the following crop without processing costs.

Frost sensitivity depends on the following factors:

- Species and varieties: brown and white mustard varieties in advanced stages of cultivation are frost sensitive
- Crop stage/sowing period: if sown early (by mid-September) the mix faces Winter after the start of the rising phase and is more susceptible to cold;
- Temperatures and duration of frost: prolonged temperatures below  $-7/-10$  °C are necessary, which do not occur every year;
- Rolling: rolling on frozen ground (the use of a crimper roller is optimal) favors the termination of the crop even with less cold temperatures.

### COMPOSITION (2 SPECIES)

Nematicidal white mustard, brown mustard

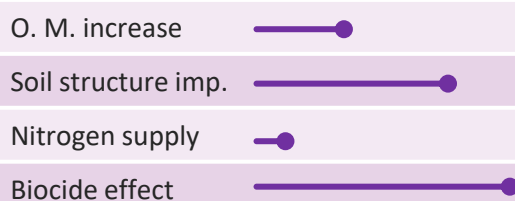
### USAGE TYPES

Field crops, vegetables, orchards

### SEEDING RATE

15 Kg/ha

### BENEFITS



### SOWING PERIOD

September – November and February – April

### CYCLE

Annual (early)



# SIS

società italiana sementi