

DOMINUS[®]

OUR ASSURANCE FOR YOUR CROP

FUMIGANTS

Naturally occurring material



➤ **Optimal solution for soil bed protection**
Dominus controls soil-borne pests and provides high return on investment for **innovative growers** focused on maximising crop yields.

➤ **Soil fumigants are the foundation of growers' needs to secure excellent crop protection**
Modern, innovative technology, excellent broad spectrum, for **the control of key nematodes, weeds and soil fungi.**

➤ **Dominus is a reliable product**

Allows a shorter re-entry period between treatment and transplanting than competitors.

Selective for the crops where tested, showing no toxicity on all tested crops.



The power of Nature



> Broad spectrum

Dominus is effective against many kinds of organisms living in the soil and has multi-site action.

- **Nematodes** (Root knot, Root-lesion, etc.): *Meloidogyne* spp., *Globodera* spp., *Pratylenchus* spp., *Xiphinema* spp., *Trichodorus* e *Partrichodorus* spp.
- **Fungi** (Soil borne): *Fusarium*, *Rhizoctonia*, *Phytophthora*, *Pythium*, *Macrophomina*, *Verticillium*.
- **Weeds** (Monocots & Dicots): *Medicago polymorpha*, *Cyperus* spp., *Malva*, *Erodium* spp., *Portulaca oleracea*.

> Crops

Greenhouse vegetables: Tomato, Strawberry, Cucumber, Pepper, Lettuce.

> Key advantages

Dominus is **delivered** to the soil by the **irrigation system**. Drip irrigation takes place under sealed covers (TIF, VIF, PE films) **limiting worker exposure** during the application process.

> Drip application method phasing



-10/-5 days before treatment

- Soil preparation
- Drip irrigation system organization
- Plastic film spread up
- If necessary, make an irrigation

Treatment day

Soil coverage: **10-14 days**;
Aeration: **1 day only**



Trasplanting

Market standard

-10/-5 days before treatment

- Soil preparation
- Drip irrigation system organization
- Plastic film spread up
- If necessary, make an irrigation

Treatment day

Coverage + Aeration: **21-28 days**



Trasplanting