

EVITO[®]T

FUNGICIDE

Fluoxastrobin 180 + Tebuconazole 250, SC

A dual action strobilurin fungicide for sclerotinia control in winter oilseed rape



- Enhanced performance of two molecules
- Use preventively or curatively
- Rapidly stops foliar disease
- Two different modes of action for resistance management
- Fully systemic with **Xylem Pro Technology™**

 **Arysta**
LifeScience



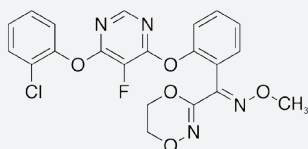
**EVITO T IS A WINTER OILSEED RAPE
FUNGICIDE USED TO CONTROL SCLEROTINIA.**

TWO COMPLEMENTARY MOLECULES

- Two active ingredients with different modes of action for improved management of field resistance
- Rapidly assimilated by the plant to assure quick protection and action at all stages of the fungus development
- Protective and curative action
- Longer persistence of action

FLUOXASTROBIN (180 g/L)

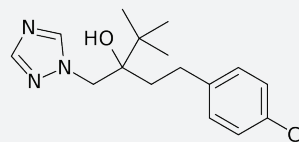
Fluoxastrobin is a systemic translaminar fungicide. It is broad-spectrum and has been designed for optimum retention, penetration and distribution within plants. Fluoxastrobin penetrates rapidly into the leaf and leaf surface, providing rainfastness and speed of activity.



Common name: Fluoxastrobin
Chemical group: Strobilurin
FRAC group: 11 QoI fungicides
Mode of action: Inhibit respiration
Acts as a systemic translaminar fungicide:
Mainly used as a protectant fungicide with outstanding residual properties

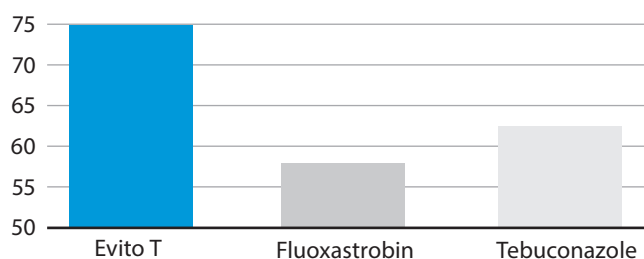
TEBUCONAZOLE (250 g/L)

Tebuconazole acts as a systemic triazole fungicide with a broad spectrum action. It is characterised primarily by its high efficacy performance, its protection period and its systemic diffusion with very good penetration and repartition into plant.



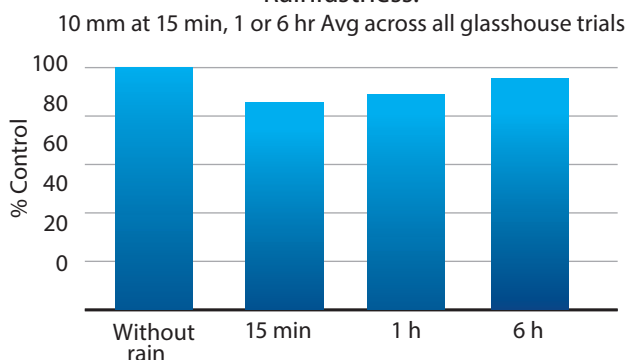
Common name: Tebuconazole
Chemical group: Triazole
FRAC group: 3 DMI fungicides
Mode of action: Interfere in the structure of the fungal cell wall.
Acts as a systemic fungicide:
Used as a protective, curative and eradicator fungicide

Synergy of two molecules
Efficacy results for oilseed rape (sclerotinia)
All Europe zone, 29 trials



Evito T has a better action compared to Fluoxastrobin and Tebuconazole used straight.

Rainfastness:



Once applied on the plant surface, Fluoxastrobin is rainfast as quickly as 15 minutes, protecting from unexpected environmental threats.

EVITO T IS AN EXCELLENT SOLUTION FOR FIGHTING SCLEROTINIA IN WINTER OILSEED RAPE.

Fluoxastrobin utilises **Xylem Pro Technology™** - an innovative technology that distributes the fungicide to all areas of the plant through water translocation.



QUICK MOVEMENT IN PLANT TISSUES:

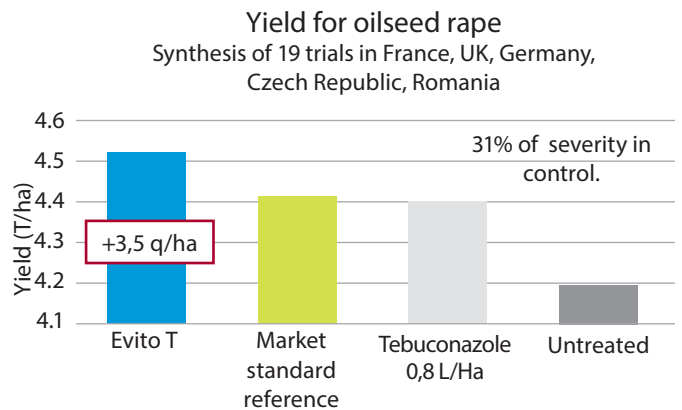
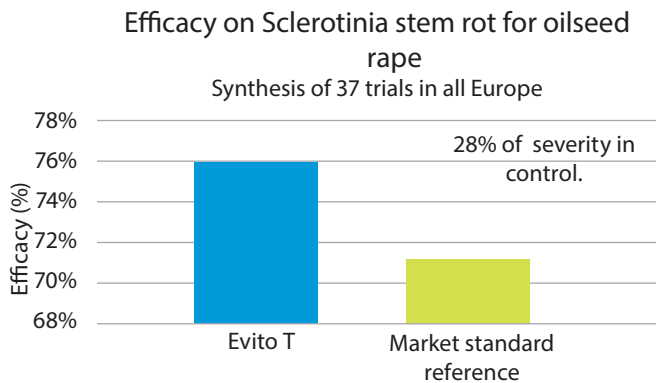
- Biological effective in 15 minutes
- Excellent distribution & redistribution of active substance from leaves to other plant organs & tissues
- Guaranteed absorption of the active substance for 6-9 hours

REDISTRIBUTION IN THE PLANT:

- Redistributed **Xylem** from leaves for the other organs & tissues

ADVANTAGES:

- Fast & long-term disease control
- Rapid leaf absorption
- Guaranteed performance even under adverse conditions

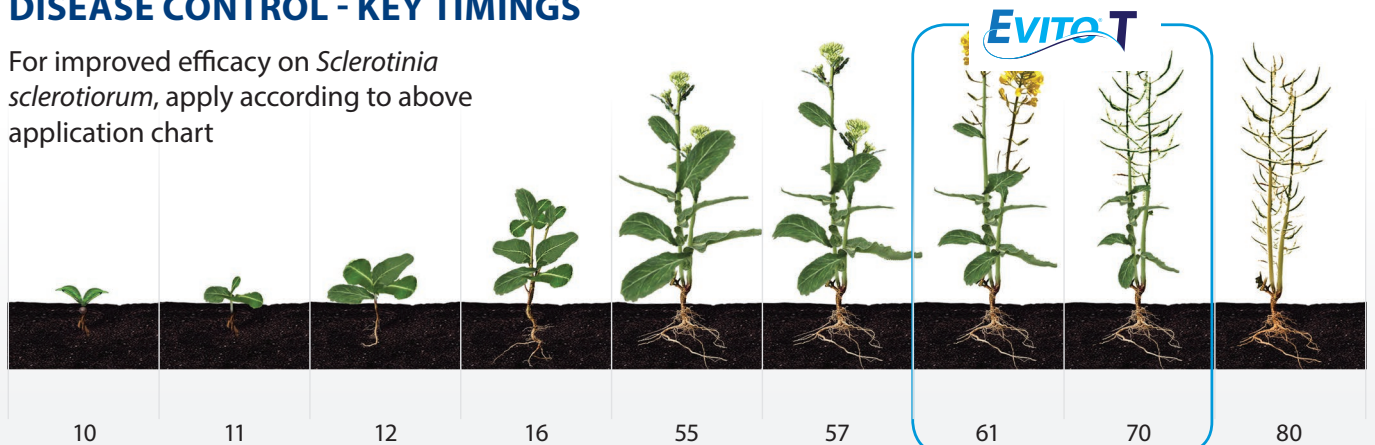


APPLICATION

Crops	Diseases	Max application	Growth stage of application	Application rate per treatment	PHI
Oilseed rape	<i>Sclerotinia sclerotiorum</i>	1	From 10% of flowers on main raceme open; main raceme elongating	0.5 - 0.8 L/ha 200 - 400 L Water / ha	56

DISEASE CONTROL - KEY TIMINGS

For improved efficacy on *Sclerotinia sclerotiorum*, apply according to above application chart





Summary

- Evito T is a combination of a next generation strobilurin with one of the best triazoles and utilises **Xylem Pro Technology** for a complete distribution of the product within the plant.
- Evito T controls sclerotinia in winter oilseed rape and can be used as a **preventive** or **curative treatment**.
- **Fluoxastrobin** and **Tebuconazole** have two distinct modes of action for improved management of field resistance.
- Evito T is the best solution & fungicide for flowering oilseed rape: A healthier crop for a better yield.



ABOUT ARYSTA LIFESCIENCE

Arysta LifeScience is a global agricultural company specialising in the marketing and distribution of innovative crop protection and life science brands. With more than 200 active ingredients, Arysta LifeScience has an integrated biological and chemical portfolio to provide complete solutions to growers. The company's wide range of offerings includes biosolutions; fungicides; herbicides; insecticides; and seed treatments. For more information, visit www.arystalifescience.co.uk.



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Use plant protection products safely.
Always read the label and product information before you use.

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