Teldor®50 WG

Fenhexamid 500 g / kg

Teldor is a specialist fungicide for the control of Botrytis. It secures high crop yields and quality

MAIN FEATURES OF TELDOR®

Teldor is from a new chemical group - Hydroxanilides.

Teldor is a protective fungicide with a loco-systemic effect

Teldor has a new mode of action and can be used early and until just before harvest.

Teldor is a strong inhibitor of germ tube and mycelium growth.

Teldor has no cross-resistance with other botryticides.

Teldor is well suited for intergrated Pest Management because it is absolutely safe for bees and other beneficial insects.

Teldor remains effective even after harvest, thus offering longer lasting protection during intermediate storage and long distance transport.

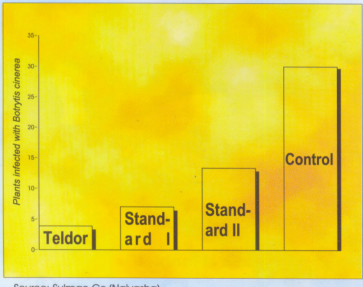
Teldor shows no cross resistance to fungicides of other chemical groups and it is therefore an ideal partner for incorporation into spray programs designed to manage Botrytis in ornamentals.

Teldor is easily measured into exact doses, is user friendly and an ideal mixing partner.

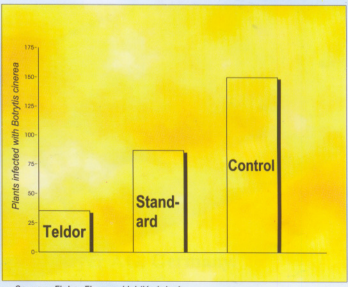
Crop Tolerance

When used at recommended rates, **Teldor** is well tolerated by plants including those grown under plastic or green houses.

CONTROL OF BOTRYTIS IN ORNAMENTALS



Source: Sulmac Co.(Naivasha)



Source: Finlay Flowers Ltd (Kericho)

Application Rates and Timing

Crop	Disease	Rates kg/ha	Rates g/20lts water	Timing/Remarks
Roses	Grey mould (Botrytis cinerea)	1.0 - 1.5	20 - 30	Apply as preventive spray and repeat at 7 day intervals for a maximum of 3 consecutive sprays.
Statice	Grey mould (Botrytis cinerea)	1.0	20	Apply as preventive spray and repeat at 7 day intervals for a maximum of 3 consecutive sprays.
Carnations	Grey mould (Botrytis cinerea)	1.0	20	Apply as preventive spray and repeat at 7 day intervals for a maximum of 3 consecutive sprays.

Water volume: 1,000 litres per hectare.

Note:

Since different ornamental varieties differ in sensitivity, always make a trial application to check for crop tolerance before large scale application.



Botrytis damage



Botrytis in Statice



Botrytis in Gladiolus

Notice to user

Always carefully read and follow the label directions on the container.