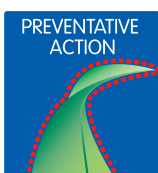


DEFENDER

A broad spectrum fungicide displaying protective and curative activity against Fusarium Patch and Red Thread



CURATIVE ACTION



PREVENTATIVE ACTION



TRANSLAMINAR ACTION



RAINFAST



TANK MIXABLE



WHY DEFENDER

- › Ideal as part of an integrated tank-mix disease management programme
- › Gives broad spectrum fungal disease control including Fusarium Patch and Red Thread
- › Displays both preventative and curative activity due to its mesostemic mode of action
- › Fungal control still effective under cold conditions (not frost)
- › Excellent rainfast properties provide maximum effectiveness

The best form of defence is attack!



Red Thread



Fusarium



How Defender works

Defender is a strobilurin based fungicide that displays both protective and some curative activity against Fusarium Patch and Red Thread. It has a mesostemic mode of action, offering multiple benefits in terms of its distribution around the plant:

Protects new growth: Though not transported within the xylem of the plant it still has local penetrant movement.

Long lasting control: It is strongly attracted to lipids and so binds more easily to the cuticle and waxy layer of the plant leaf, so providing good rainfast properties.

Excellent coverage: Can move by both vapour activity and surface moisture, so is re-distributed around the application point and also away from it.

Translaminar properties: Can move across the leaf blade giving disease control on the opposite side of the leaf from where it has been applied.



Product Detail

Contains: 500g/kg (50% w/w) trifloxystrobin
 MAPP No: 14065
 Pack size: 700g and 140g
 Pack coverage: 10,000 sq.m (1ha)
 RT order code: 0633131/700

APPLICATION RATES

Equipment	Defender	Water Volume	Area
Vehicle Mounted Hydraulic Sprayer	700g	400-500 litres	1 ha
Knapsack Sprayer	35g	20-25 litres	500m ²

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

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