

United Kingdom

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PLOVER



PLOVER

Last updated:

15.08.2018

Fungicide

Crop protection

Authorisation Number:

MAPP/MAFF No.: 17288

Pack size:

1 litre

Composition:

250 g/l

difenoconazole

Chemical Family:

Triazole

Activity Group:

Group GI FRAC Code 3

NANUM number:

NAN2499/2015

Formulation:

EC (Emulsifiable Concentrate)

PLOVER contains difenoconazole for the control of a range of diseases in oilseed rape, brussels sprouts, cabbage, kale, collard, broccoli, calabrese and cauliflower.

Product CP: Tabs

- [Registrations](#)

Application Advice

- Emergency

Registrations

PLOVER Broccoli

Broccoli

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Brussels Sprouts

Brussels Sprouts

- **Alternaria spp.**

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Cabbage

Cabbage

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Calabrese

Calabrese

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Cauliflower

Cauliflower

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Collards (spring greens)

Collards (spring greens)

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				

Restriction of Use: A minimum interval of 14 days must be observed between applications to brassica crops

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

PLOVER Kale

Kale

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				
Restriction of Use:	A minimum interval of 14 days must be observed between applications to brassica crops				

Ringspot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	21 days before harvest	LERAP B	None	None
Stage of use:	From GS 41 to 21 days before harvest (see label for full description of GS 41)				

Restriction of Use: A minimum interval of 14 days must be observed between applications to brassica crops

PLOVER Oilseed Rape

Oilseed Rape

Resistance management / status:

When Light Leaf Spot is present, avoid the use of DMI based fungicides when targeting other diseases such as Sclerotinia at mid flowering.

Alternaria spp.

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	End of flowering	LERAP B	None	None

Stage of use: From the 4 leaf stage to the end of flowering

Restriction of Use:

Light leaf spot

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	End of flowering	LERAP B	None	None

Stage of use: From the 4 leaf stage to the end of flowering

Restriction of Use:

Phoma

Maximum individual dose	Maximum total dose	Pre Harvest Interval (PHI)	Aquatic Buffer Zone	Non Target Arthropods Buffer Zone	Non Target Plant Buffer Zone
0.5 l/ha	1.0 l/ha	End of flowering	LERAP B	None	None

Stage of use: From the 4 leaf stage to the end of flowering

Restriction of Use:

Application Advice

Mixing and spraying

Half fill the sprayer with water, add the PLOVER then top up the tank whilst maintaining agitation. Apply using a medium quality spray using a spray pressure of 2-3 bar.

Water volume

Oilseed rape 200 l/ha. Market brassicas 400 l/ha.

Rainfastness

1 hour

Emergency

- In the event of a Toxic or Transport Emergency in the UK please telephone 01484538444 at any time.
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