REVUS

Last updated: 14.02.2019

Fungicide

Crop protection

Authorisation Number:
MAPP/MAFF No.: 17443

Pack size:
10 Litres

Composition:
250 g/l mandipropamid

Chemical Family:
CAA

Activity Group:
Group H5 FRAC Code 40

NANUM number:
NAN0223/2016

Formulation:
SC (Suspension Concentrate)

REVUS contains mandipropamid for the control of late blight in potatoes and downy mildew in a range of vegetable crops.

Product CP: Tabs

- Registrations
Application Advice

- Emergency

Registrations

REVUS Broccoli/Calabrese

Broccoli/Calabrese

Resistance management / status:
REVUS may be applied in tank mixture or alternating using a fungicide with a different mode of action at a rate that is effective against downy mildew.

Downy Mildew (moderate)

<table>
<thead>
<tr>
<th>Maximum individual dose</th>
<th>Maximum number of applications</th>
<th>Pre Harvest Interval (PHI)</th>
<th>Aquatic Buffer Zone</th>
<th>Non Target Arthropods Buffer Zone</th>
<th>Non Target Plant Buffer Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6 l/ha</td>
<td>2</td>
<td>14 days before harvest</td>
<td>Unclassified</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Stage of use: Post-emergence up to 14 days before harvest.

Restriction of Use: For outdoor crops and protected crops that are grown under a temporary cover, the maximum total dose must not exceed 1.2 l product/ha/year on any single area of land.

REVUS Potatoes

Potatoes

Resistance management / status:
Where CAA fungicides are applied as a mixture (co-formulated or as a tank mix) up to 6 applications (or max. of 50% of the total number of applications) may be made per crop. No more than 3 applications of any CAA fungicide should be made consecutively.

Foliar blight

<table>
<thead>
<tr>
<th>Maximum individual dose</th>
<th>Maximum number of applications</th>
<th>Pre Harvest Interval (PHI)</th>
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</tr>
</thead>
</table>

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Maximum individual dose | Maximum number of applications | Pre Harvest Interval (PHI) | Aquatic Buffer Zone | Non Target Arthropods Buffer Zone | Non Target Plant Buffer Zone
---|---|---|---|---|---
0.6 l/ha | 4 | 3 days before harvest | Unclassified | None | None

**Stage of use:** Post-emergence up to 3 days before harvest

**Restriction of Use:**

### REVUS Protected and outdoor crops of lettuce, lamb’s lettuce, endives (including frisee and escarole), chicory (radicchio), rocket, purslane and herbs. For full list of herbs see label.

Protected and outdoor crops of lettuce, lamb’s lettuce, endives (including frisee and escarole), chicory (radicchio), rocket, purslane and herbs. For full list of herbs see label.

**Resistance management / status:**
REVUS may be applied in tank mixture or alternating using a fungicide with a different mode of action at a rate that is effective against downy mildew.

### Downy Mildew

Maximum individual dose | Maximum number of applications | Pre Harvest Interval (PHI) | Aquatic Buffer Zone | Non Target Arthropods Buffer Zone | Non Target Plant Buffer Zone
---|---|---|---|---|---
0.6 l/ha | Outdoor crops 2; Protected crops 1 | 7 days before harvest | Unclassified | None | None

**Stage of use:** Post-emergence up to 7 days before harvest

**Restriction of Use:**
For outdoor crops and protected crops that are grown under a temporary cover, the maximum total dose must not exceed 1.2 litres product/ha/year on any single area of land.

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**Application Advice**

**Mixing and spraying**

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

Potatoes 200 l/ha. All other crops 200-600 l/ha.

Rainfastness

15 mins

Emergency

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