USE PLANT PROTECTION PRODUCTS SAFELY AND WITH RESPONSIBLE CARE. PLEASE ALWAYS FOLLOW THE LABEL WHEN APPLYING PLANT PROTECTION PRODUCTS.

The information contained in this technical brochure is based on the latest to-date technical information available to Corteva™ Agriscience, Agriculture Division of DowDuPont, and Corteva™ Agriscience, Agriculture Division of DowDuPont reserves the right to update this information anytime.

THIS CHANGES EVERYTHING

BETTER CROP MANAGEMENT FOR BETTER BUSINESS.

New Zorvec™ Vinabria® provides an unmatched combination of consistency and control of downy mildew that can be used every season to help achieve a better crop, even under challenging conditions.
Zorvec™ Vinabria® at a glance

Zorvec™ Vinabria® is based on Zorvec® active fungicide which is the first member of a novel class of fungicides to control diseases caused by oomycete pathogens. Zorvec offers an unmatched combination of consistency and longer-lasting disease control, helping you yield healthier, more uniform grapes for better business.

Zorvec affects a novel target site with a completely new biochemical Mode of Action and has no cross-resistance with existing fungicides. It produces multiple effects on the pathogen’s life cycle for better efficacy and length of control. Zorvec protects treated leaves as they grow and expand, including leaves that are less than 20% of their final size at the time of application.

For these reasons, Zorvec is a crop protection technology with the potential to provide many benefits to growers, including lower operational costs and overall improved farm management efficiency.

Active substance: Zorvec®
- ISO common name: oxathiapiprolin
- Chemical class: piperidinyl thiazole isoxazoline

Mode of Action (MoA):
- OSBPI (Oxysterol binding protein inhibitor)
- Multi-site contact activity

FRAC classification:
- Group 49 (F9)
- Group M4

Formulation:
- Concentrate Solution (SC) containing 10 g/L Zorvec® and 500 g/L Folpet

Application rate and disease spectrum:
- 2L/ha for downy mildew control (Plasmopara viticola) in grapes
- 2 applications per season from BBCH 13 to BBCH 71

Application method:
- Foliar application

Target crops and diseases
Zorvec™ Vinabria® will be registered for use on wine grapes and table grapes. Zorvec Vinabria controls downy mildew (Plasmopara viticola) at low dose rate per hectare.

Zorvec™ ranking on grapes

<table>
<thead>
<tr>
<th>Active ingredient</th>
<th>Rainfastness</th>
<th>Multiple effects on the pathogen’s life cycle</th>
<th>Translaminar activity</th>
<th>Systemic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zorvec®</td>
<td>+++</td>
<td>Preventative</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Fluopicolide + fosetyl-Al</td>
<td>not tested by DuPont at this time</td>
<td>++</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Cyazofamid + disodium phosphate</td>
<td>++</td>
<td>++</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Key attributes and benefits of Zorvec™ Vinabria®

NO CROSS RESISTANCE with any current fungicides

- Provides growers with a new tool to fight downy mildew
- Ensures better efficacy and length of control of the overall programme

RAINFAST

- Allows for flexibility when weather causes a delay in the application
- Reduces the need for re-sprays and unscheduled applications

PROTECTION of new growth

- Systemic movement to new and emerging leaves
- Essential for maximizing leaf protection and yield when the crop is established

Target crops and diseases
Zorvec™ Vinabria® will be registered for use on wine grapes and table grapes. Zorvec Vinabria controls downy mildew (Plasmopara viticola) at low dose rate per hectare.

Zorvec™ vs competing products at commercial rates

<table>
<thead>
<tr>
<th>Active ingredient</th>
<th>Rainfastness</th>
<th>Preventative</th>
<th>Curative*</th>
<th>Translaminar activity</th>
<th>Systemic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zorvec®</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td>–</td>
<td>++</td>
</tr>
<tr>
<td>Fluopicolide + fosetyl-Al</td>
<td>not tested by DuPont at this time</td>
<td>++</td>
<td>–</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Cyazofamid + disodium phosphate</td>
<td>++</td>
<td>++</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

Consistent performance compared to competitors in the field

In several trials across countries, Zorvec™ Vinabria® demonstrated outstanding control of downy mildew compared to current benchmark products. Thus, Zorvec Vinabria will help growers to better manage their crops for better business.

Source: DuPont, France (2016)
Technical positioning

The target growth stage for Zorvec™ Vinabria® starts at the beginning of flowering until the initial fruit set for maximum downy mildew control, vigorous crops and better management.

Zorvec Vinabria is recommended in a block of two preventive applications at an interval of 10 to 14 days. It can provide up to 28 days of protection to the crop at its most vulnerable stage. No further application is recommended after fruit set.

Resistance Management

The following table summarises the recommendations of DuPont for proactive resistance management.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Tactics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit exposure</td>
<td>1. Limit the number of applications to 2* maximum per season and rotate with other modes of action for the rest of the spray programme.</td>
</tr>
<tr>
<td></td>
<td>2. Prefer block applications to alternation.</td>
</tr>
<tr>
<td></td>
<td>3. Apply preventively.</td>
</tr>
<tr>
<td></td>
<td>4. Always follow the recommended spray interval.</td>
</tr>
<tr>
<td>Slow pathogen growth</td>
<td>1. Follow prophylactic practices as much as possible.</td>
</tr>
<tr>
<td>Contain the resistant isolates</td>
<td>1. Follow Zorvec™ Vinabria® with a highly effective, preferably curative product.</td>
</tr>
<tr>
<td></td>
<td>2. Use preferably in first half of season.</td>
</tr>
</tbody>
</table>

(*) or less in case of regulatory restrictions

Secure foliage protection to ensure the best harvest

Zorvec™ Vinabria® offers outstanding protection of established and new plant growth for better crop establishment, healthier plants and a more profitable harvest. It helps to eliminate the spread of disease for higher quality and reduced blemishes. The leaves appear more uniform for better consistency, yield and quality.

Zorvec™ Vinabria® protects new leaf growth

| Expanding growth refers to leaves that were 20–80% of final size at time of application. |
| Emerging growth refers to leaves that were only 5–20% of final size at time of application. |
| New untreated growth refers to new leaves not present at application. |

Excellent control on expanding and emerging new growth following Zorvec™ Vinabria® applications.

Systemic movement

In the following trial, the upper side of the leaf was treated while the underside was inoculated with the pathogen and rated. As these photos show, the translaminar movement of Zorvec™ Vinabria® protects the underside of the leaves. Its translaminar and xylem systemic movement enables uniform coverage of sprayed foliage and protection from wash-off by rain.

Whole plant studies, DuPont European Research and Development Center, France (2012–2015)
Outstanding rainfastness for better crop management

Zorvec™ Vinabria® is quickly absorbed on and within the plant epicuticular waxy layer for superior rainfastness just 20 minutes after application. This helps growers to reduce the need for re-sprays due to rain after or during the application so that larger areas can be covered. They can also take advantage of tighter application windows when the weather is uncooperative.

Excellent re-distribution for better business

Zorvec™ Vinabria® redistributes from treated canopy to protect untreated flowers and bunches. This ensures the best coverage and the best protection at the critical stages of the crop. This gives more peace of mind to growers to cope with other activities on the vineyard.

Zorvec™ Vinabria® re-distributes from treated canopy to protect untreated flowers or bunches

In this trial, plastic bags were covering flowers during application. The efficacy of the products is evaluated on bunches.

Positioning trials with 2 applications of Zorvec™ Vinabria® at flowering

Untreated control leaves: 52% incidence and 13% severity. Untreated control bunches: 50% incidence and 20% severity.

Source: DuPont, average of 6 trials in Italy (2016)

Grape downy mildew control following a simulated rain event of 100mm over 4 hours starting 20 minutes after application

Source: DuPont European Research and Development Center, France (2016)