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.

Zorvec™ Encantia® fungicide provides an unmatched combination of consistency and control of potato late blight that can be used every season to help achieve a better crop, even under challenging conditions.
Zorvec Encantia® at a glance

Zorvec Encantia® is based on Zorvec® active, 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 potato crops 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. Zorvec Encantia provides an unmatched combination of consistency and control that can be used every season to attain better crop yields, even in challenging conditions.

Target crops and diseases

Zorvec Encantia will be registered for use on potatoes and other vegetables like tomatoes, aubergines, courgettes, cucumbers, melons, watermelons and onions. Zorvec Encantia controls both late blight (Phytophthora infestans) and early blight (Alternaria solani and A. alternata) on tomatoes and potatoes at very low dose rates per hectare.

Zorvec® ranking on potatoes

<table>
<thead>
<tr>
<th>Fungicide</th>
<th>Rainfastness</th>
<th>Preventative</th>
<th>Curative*</th>
<th>Anti-spotulant*</th>
<th>Stem blight</th>
<th>Mobility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zorvec®</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>S + T</td>
</tr>
<tr>
<td>Fluopicolide + propamocarb</td>
<td>++(s)</td>
<td>+++</td>
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<td>++(s)</td>
<td>++</td>
<td>S + T</td>
</tr>
</tbody>
</table>


Key attributes and benefits of Zorvec™ Encantia®

- Robust spray intervals even under extreme disease pressure
- Reduction in frequency of sprays
- Allows for flexibility when weather causes a delay in the application
- Reduces the need for re-sprays and unscheduled applications
- Systemic movement to new and emerging leaves
- Essential for maximising yield potential when the crop is established

Consistent performance compared to competitors in the field

Since 2014, DuPont has been conducting trials to compare late blight prevention techniques. One block consisted of 3 Zorvec™ Encantia® applications at 10-day intervals, while the reference programme consisted of 4 applications of competing products at 7-day intervals. The following summarises the 2015 trials. In those trials, in order to keep the disease under control in the reference programme, some additional curative products like cymoxanil or propamocarb + cymoxanil had to be added to the initial plan.

<table>
<thead>
<tr>
<th>Infection level (%)</th>
<th>After the block</th>
<th>At end of season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zorvec Encantia®</td>
<td>0.6%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Mandipropamid + cymoxanil</td>
<td>2.4%</td>
<td>9.8%</td>
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Zorvec Encantia provides an unmatched combination of consistency and control of potato late blight that can be used every season to help achieve better crops, even under challenging conditions.
Recommended application of Zorvec™ Encantia®

The target growth stage for Zorvec™ Encantia® starts with rapid growth and continues into flowering for maximum late blight control, vigorous crops and better management.

Flowering

- Emergence, growth
- Rapid vegetative growth
- Tuber initiation
- Tuber bulking
- Harvest

The use of Zorvec™ Encantia® shall not exceed 33% of the total number of fungicide applications targeting late blight or 3 applications per crop, whichever is lower. Do not make more than 3 consecutive applications in alternation with a product that has a different Mode of Action (MoA). In cases of heavy disease pressure, the spray interval can be reduced to 7 days.

Resistance Management

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

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<th>Tactics</th>
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<td>Limit exposure</td>
<td>1. Limit the number of applications to 3 maximum per season (no more than 3 times in sequence), and rotate with other MoA for rest of the spray programme. 2. Prefer block applications to alternation. 3. Apply preventively. 4. Do not stretch the spray interval.</td>
</tr>
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<td>Slow pathogen growth</td>
<td>1. Follow prophylactic practices as much as possible. 2. Contain the resistant isolates: - Reduce survival - Reduce spread 1. Follow Zorvec Encantia with a highly effective, preferably curative product. 2. Use preferably in first half of season.</td>
</tr>
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</table>

Source: benefit trial, Wageningen University – Valthermond (Seresta variety), Netherlands (2015)

Early optimised protection programme

Zorvec™ Encantia® offers outstanding protection. The spread of disease can be stopped early and blemishes are reduced. Growers have the opportunity to reduce sprays in their protection programme and thereby save costs.

In this trial below, Zorvec Encantia in a block of 3 applications at 10-day intervals during the rapid growth phase reduced the inoculum right from the start and maintained it at low levels across the crop cycle. The reference product in this case with 4 applications at 7-day intervals could not control the inoculum level and the disease spread in the field despite 1 additional spray and 4 additional curative products added after the block.

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Better farm management

Zorvec™ Encantia provides 3-4 more days of control when compared to competing products, even under high pressure and challenging conditions. Growers have more flexibility in spray timing, can better manage labour costs and work, and potentially reduce the number of applications for further optimisation.

Zorvec™ Encantia can optimise the spray schedule

- Three applications of Zorvec™ Encantia® (10-day spray interval) replaced four applications of the reference product (7-day interval). One spray could be saved.
- Due to high disease pressure, some additional products (mainly curative) had to be added to the reference programmes.
- Growers might have reacted with much shorter intervals and even extra sprays in the reference programmes to limit the disease spread.

Strong canopy protection to ensure final yield

The well-known secret to maximising quality and yields is to keep clean foliage for as long as possible. Zorvec™ Encantia helps growers reach their target marketable yields and at the same time helps reduce production costs and time expenditure.

Thanks to outstanding protection against late blight, Zorvec™ Encantia provides the opportunity to optimise the marketable yield and starch content of potatoes.

Reference programme with €137.26 additional costs compared to programme with Zorvec™ Encantia®

Used early in the programme, Zorvec Encantia enables the crop to thrive and reach its optimal potential. The trial below conducted in 2015 shows that a block of 3 applications of Zorvec Encantia at 10-day intervals helps to maximise the yield, but also to maximise the best qualities desired by the processors.

Fluopicolide + propamocarb hydrochl. (10d)  
Mandipropamid + cymoxanil (7d)

Zorvec Encantia helps to maximise yield and starch content

| Source: DuPont trial, Netherlands (2015) |