

2026 Zorvec™ active application advice for potatoes.



Products containing Zorvec™ active deliver highly effective disease control against potato Late Blight.

Corteva strongly advise following the 2026 application advice when recommending and applying Zorvec products.



Best practice application advice for 2026



1. Apply Zorvec Entecta in strict alternation with effective chemistry of a different mode of action, other than a CAA (benthiavalcarb, mandipropamid, dimethomorph).
2. The post-Zorvec application interval to the following non-Zorvec containing spray should not exceed 7 days. 
3. In curative situations (disease evident or confirmed in local area) Zorvec co-formulations should be applied in tank-mix with a partner fungicide containing a curative active ingredient e.g. cymoxanil, (Option®) or propamocarb.
4. Sprays containing Zorvec should not exceed 20% of the total number of sprays applied to a crop. 
5. A single crop should not receive more than 2 sprays containing Zorvec products.
6. Only 1 application would be applied to a seed crop as part of the late blight programme.

Resources to help you

- Visit our Zorvec active hub to go back to basics on why this chemistry and its application advice is so important: www.corteva.com/uk/zorvec
- Discover Corteva's range of products to help you maximise your potato yield at: www.corteva.com/uk/crops/potatoes

Need further advice?

Speak to your advisor or our Technical Services team who are always at hand to help answer any questions you may have.

Hotline:
0800 689 8899

Email:
ukhotline@corteva.com

Product containing Zorvec active:

Zorvec Entecta™
FUNGICIDE

Zorvec™ active