

SAFETY PRECAUTIONS

Operator protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment: WEAR SUITABLE PROTECTIVE CLOTHING (COVELA, S), RUBBER BOOTS, SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate. WEAR SUITABLE PROTECTIVE GLOVE: when handling contaminated surfaces or applying the product. WASH CONCENTRATE from skin or ey is inmediately.

DO NOT BREATHE SPRAY. WHENLISH 'G DO NOT EAT, L RINH OR SMOKE.

V ASR. HANDS AND EXP / ST D SKIN before meals and after work. IF YOU FLEL UNW LLL, Se K r edical advice immediately (show the label where possible).

Environmental provistion

To protect aquatic organisms respect an unsprayed buffer zone of 1m to surface water bodies. Do not contamin; te water with the product or its container (Do not clean application equipment near survice water/Avoid contamination via drains from farmyards and roads).

Sturage and disposal

SHER KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. EEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. KEEP OUT OF REACH OF CHILDREN. EMPTY CONTAINER COMPLETELY and dispose of safely. DO NOT RE-USE CONTAINER for any purpose.

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

RESTRIC IONS

• Avoid application to any crop suffering from stuss as a result of drought, waterlogging, low temperatures, nutrient or lime deficience, or other factors reducing crop growth.

• On potatoes, a minimum interval o 7 days must elapse between application and initial haulm destruction and/or harvest, v hichever comes first.

• The minimum interval bety een applications is 7 days.

DISEASE CONTROL

701. VEC ENDAVIA sorbines two active ingredients: oxathiapiprolin and benthiavalicarb with diffe en modes of action. Oxathiapiprolin is listed by FRAC Fungicide Resistance Action Committe e (FRAC) as Code 49. Benthiavalicarb is a Carboxylic Acid Amides (CAA) fungic o. classified under FRAC Code 40.

ZORVEC ENDAVIA should be used as part of a season long programme of correctly timed splays commencing before disease infection. Application should be made to dry foliage.

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JH SP K ZORVEC ENDAVIA can be used on all varieties of early and maincrop potatoes. A season long disease control programme is required to limit blight development. This should include a haulm dessicant. Crops should not be harvested until at least 7 days after all green tissue has died.

Apply preventatively before the first visible signs of disease in the crop. Commence treatment with ZORVEC ENDAVIA at the first blight warning or when local weather conditions are favourable for disease development. Applications should be repeated at 7-10 day intervals depending on disease pressure. As disease pressure increases, the interval should be shortened.

Apply ZORVEC ENDAVIA at 0.4 L/ha. No more than 3 applications of ZORVEC ENDAVIA may be applied consecutively.

Onions. Garlic and Shallot

ZORVEC ENDAVIA can be used on all varieties of onions from the 3-leaf stage of growth. Apply preventatively before the first visible signs of disease.

Apply ZORVEC ENDAVIA at 0.5 L/ha. No more than 2 applications may be applied consecutively.

RESISTANCE

ZORVEC ENDAVIA contains the active ingredients oxathiapiprolin (an OSBPI fungicide in FRAC Code 49) and benthiavalicarb (a CAA fungicide in FRAC Code 40).

Repeated use of products for control of specific plant pathogens may lead to the selection of resistant strains of fungi and result in a reduction of disease control. A disease management program that includes rotation an Vor tank mixing with fungicides with a different mode of action is essential to reduce the risk of fungicide resistance development. The maximum number of recommended applications of ZORVEC ENDAVIA for each crop should not be exceeded. ZORVEC FNDA /IA's jould be used preventatively and incorporated into spray programmes that include ϵ fecuve fungicides with differing modes of action.

- Exposure to 7 orvec Endavia (or a v other FRAC 49-containing product) should not exceed thirty-three percent (33%) or the total period of protection needed per crop.
- Winsthree (3) or more funcic de applications are made, use Zorvec Endavia (or any other FRAC 49-contain nr product) in no more than 33% of the total number of fungicide applications with a haximum of four (4) applications per crop. Where less than three 3) Jungicide applications are made, make no more than one (1) application of Zorvec Endavia (or any other FRAC 49-containing product).
- Apply FLAC 49-containing products no more than three (3) times in sequence before applying a functicide with a different mode of action.
- Where a fungicide with a different mode of action follows Zorvec Endavia (or any other FRAC 49-containing product) application(s), this fungicide preferably should have curative activity.
- No foliar fungicide application of oxathiapiprolin-based fungicides (or any other FRAC 49-containing product) should be made following either a seed or soil treatment application of oxathiapiprolin.
- JU C • No more than three consecutive applications of a CAA fungicide (FRAC code 40) should be made.

Please refer to Fungicide Resistance Action Committee (FRAC) guidelines for further details and always ensure good resistance management practice is followed to reduce the incidence of resistance developing.

MIXING

Spraying equipment should be thoroughly cleaned before spraying. ZORVEC ENDAVIA mixes easily with water and should be added directly to the spray tank during filling. Wash out container and add washings to the spray tank. Continue agitation until spraying is complete.

WATER VOLUME AND APPLICATION

Apply ZORVEC ENDAVIA in at least 200 L water/hectare using a MEDIUM guality spray (as defined by BCPC) to give good even coverage of the crop. Higher water volumes should be used in dense crops to improve coverage.

COMPATI SIL'TY

For details on compatibilities contact, our distributor or Corteva technical hotline on +44 (0) 800 689 8899 or ukhotlir e@ oneva.com

SPRAY TANK CLEANING

immediately after application completely drain spray equipment. Thoroughly rins' spray is and flush the hoses, boom nozzles with clean water. Lorsen and physically remove visible deposits. Remove and clean nuzzles, screens and strainers. Flush the entre system with clean water. Take a necessary safety precautions when cleaning equipment. Do not clean near wells or water sources. JE SP Consult label tank cleanup procedures for all tank-mix partners and be sure to use the -mo. t rigorous procedure recommended. Dispuse of waste rinse water in accordance with local regulations.

TRADEMARK ACKNOWLEDGEMENTS

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CORTEVA AGRISCIENCE CONDITIONS OF SUPPLY

All goods supplied by us are of a high grade and we believe them to be suitable for any purpose for which we expressly supply them, but as we cannot exercise control over their mixing or use, all conditions and warranties statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use.

