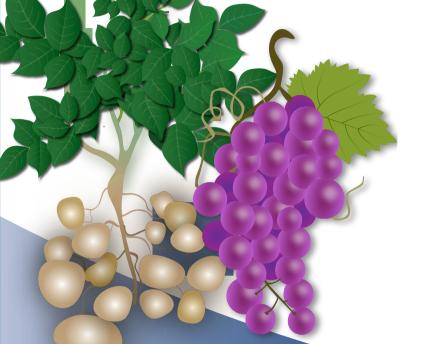
# Electis<sup>®</sup>75WG **FUNGICIDE**

## A protectant fungicide for the control of POTATO BLIGHT and the control of DOWNY MILDEW in grape vine

A water dispersible granule containing 8.3% w/w zoxamide\* + 66.7% w/w mancozeb FOR USE ONLY AS AN AGRICULTURAL FUNGICIDE The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.



#### **IMPORTANT INFORMATION** OR LISE ONLY AS A PROFESSIONAL FUNCIONE AS DIRECTED RELOW

FUR USE UNLY AS A PROFESSIONAL FUNGICIDE, AS DIRECTED BELOW:					BELOW:
	Crops	Maximum Individual Dose	Water Volume	Maximum Number of Applications	Latest Time of Application
	Potato	1.8 kg product/ hectare	150-600 L/ha	8 per crop (See "Other Specific Restrictions)	7 days before harvest
	Grape Vine (Wine)	1.8 product/ hectare	400-1000 L/ha	4 (See "Other Specific Restrictions")	56 days before harvest

#### **Other Specific Restrictions:**

A minimum interval of 7 days must be observed between applications to potatoes A minimum interval of 10 days must be observed between applications to grape vine. In grape vines the application rate must not exceed 1.8kg product per hectare regardless of the water volume being used.

**READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS** INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS

#### **ELECTIS® 75WG** A water dispersible granule containing 8.3% w/w zoxamide\* + 66.7% w/w mancozeb



Very toxic to aquatic life with long lasting effects.

Do not handle until all safety precautions have been read and understood. Avoid breathing dust/mist/spray.

Avoid release to the environment.

Wear protective gloves, protective clothing and eye/face protection.

If exposed or concerned: Get medical advice/ attention. Dispose of contents/container to hazardous waste collection authorised in accordance with local/ regional/national/international regulations.

To avoid risks to human health and the environment, comply with the instructions for use Do not contaminate water with the product or its container. Do not clean application equipment near

Surface water. Avoid contamination from formyards and roads Wash all protective clothing after use.

To protect aquatic organisms respect an unsprayed buffer zone distance to surface water bodies.

### SAFETY PRECAUTIONS

#### **OPERATOR PROTECTION:**

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective VEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES AND SUITABLE RESPIRATORY PROTECTIVE

EQUIPMENT (FFP 2) when handling the product. WEAR SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces

lowever engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection WHEN USING, DO NOT EAT, DRINK OR SMOKE

WASH HANDS AND EXPOSED SKIN before meals and after work.

ENVIRONMENTAL PROTECTION:

#### DO NOT CONTAMINATE WATER with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmvards and roads.

To protect aquatic organisms respect an unsprayed buffer zone to surface water borders in line with LERAP requirements. DO NOT ALLOW DIRECT SPRAY from broadcast air-assisted sprayers to fall within 20 metres of the top of the bank of a static or flowing waterbody, unless a Local Environmental Risk Assessment for Pesticides (LERAP) permits a narrower buffer zone, or within 5 metres of Waterbody, unless a local Environmental has based since to resulte the point of the standard term of application. Aim spray away from water. Do NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall within 5 metres of the top of the bank of a static or flowing

waterbody, unless a Local Environmental Risk Assessment for Pesticides (LERAP) permits a narrower buffer zone, or within 1 metre of the top of a ditch which is dry at the time of application.



DO NOT ALLOW DIRECT SPRAY from hand-held sprayers to fall within 1 metre of the top of the bank of a static or flowing waterbody. Aim spray away from water. This product qualifies for inclusion within the Local Environment Risk Assessment for Pesticides (LERAP) scheme. Before each spraying operation from a horizontal boom sprayer or broadcast air assisted sprayer, either a LERAP must be carried out in accordance with the guidance available from the HSE Chemicals Regulation Division's website or the statutory buffer zone must be maintained. The results of the LERAP must be recorded and kept available for three years.

#### STORAGE AND DISPOSAL:

KEEP AWAY FROM FOOD. DRINK AND ANIMAL FEEDING STUFFS. KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place EMPTY CONTAINER completely and dispose of safely. KEEP OUT OF REACH OF CHILDREN.

# TOWA

**MAPP 17871** 

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Guidance

PROTECT FROM FROST

**READ DIRECTIONS FOR USE ON** 

**BACK OF PACKAGE** 

Electis is a registered trademark used under license by Gowan Crop Protection Ltd \*Zoxamide technical chemistry licensed to Gowan Crop Protection Ltd

### **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.

#### **GENERAL INFORMATION**

ELECTIS 75WG is a foliar fungicide for the preventive control of foliar late blight (*Phytophthora infestans*) in Potatoes and downy mildew (*Plasmopara viticola*) in wine grape vine.

#### RESISTANCE

Potato blight and grape vine downy mildew are considered to be diseases with a moderate to high risk of developing resistance to fungicides. To reduce the risk of resistance developing, ELECTIS 75WG should be applied in single or block applications in alternation with other fungicides of a different fungicide resistance group.

#### MIXING

Make sure the sprayer is clean and set to give an even application at the correct water volume. Add half the required volume of water to the spray tank and begin agitation. Remove the filter basket and pour the required amount of ELECTIS 75WG into the partially filled spray tank.

Continue agitation while topping up the tank and during spraying and transport operations.

Thoroughly wash out the spray equipment with water immediately after use and do not leave the spray liquid in the sprayer for long periods when not in use.

#### COMPATIBILITY

For information about tank mixtures please consult your distributor/adviser.

#### NOTES

ELECTIS 75WG may be used on all varieties of potato.

It is important to keep containers tightly closed and stored in a cool, dry place. Once the container has been opened the material should not be kept over from one season to the next.

#### POTATOES

For the control of late blight in all varieties of potato.

Pest	Control of Late Blight (Phytophthora infestans)
Application Rate	1.8 kg/ha
Water Volume	150-600 L/ha
Maximum number of applications in one season	8
Minimum interval between applications	7 days
Latest time of application	7 days before harvest

#### TMING AND DOSE

Applications must be made preventively as part of a blight control programme with regard to Blight Infection Periods or local blight warnings. In the absence of any warnings, applications should commence when the crop meets along the row. If a blight warning is issued for the area, apply the first spray immediately, irrespective of the growth stage of the crop.

Apply ELECTIS 75WG at 1.8 kg/ha on a 7-10 day spray interval, depending on disease pressure. As disease pressure and the risk of late blight infection increases, the interval should be shortened.

Situations classed as high risk would be:

- Irrigated crops
- Extended periods of warm, humid weather
- Areas where main crop and early potatoes are a commonly grown crop
- Areas where local weather conditions allow for an increased threat of blight epidemics, e.g. the West and South West of England/Wales and East Anglia

 Where blight has been identified in nearby potato crops or on volunteer potatoes or on potato dumps.

In common with all protectant fungicides, it is essential to spray ELECTIS 75WG before blight appears in the crop. For this reason a regular spraying programme should be carried out. Do not use ELECTIS 75WG if blight is present in the crop. ELECTIS 75WG is not a curative product. If sprays are delayed due to poor weather and blight risk is severe then consider applying ELECTIS 75WG in tank mixture with an active ingredient that offers "kick back" activity such as cymoxanil.

#### TUBER BLIGHT

For protection of tubers against blight a full fungicide protection programme should be initiated from tuber initiation to haulm desiccation with products that have activity against zoospores. ELECTIS 75WG when used at the recommended dose and spray intervals in a programme with other products which offer protection of tubers may reduce the risk of late blight infection of tubers after harvest and reduce tuber blight incidence. ELECTIS 75WG has an indirect effect on zoospores by stopping them being released from sporangia. This in turn will reduce the zoospore loading on the leaf resulting in less zoospores reaching the soil to infect tubers. ELECTIS 75WG does not have a direct effect on infective zoospores once released and because of this should not be relied upon to protect tubers from blight – other products with activity against zoospores should be included in the spray programme – especially later in the season when foliar blight may be present in the croo.

#### APPLICATION

With ground sprayers, spray fans should overlap just before the top of the crop. Use a medium quality spray (as defined by the British Crop protection Council) at 2-3 bar in a suitable water volume to ensure complete cover of the foliage. Allow foliage to dry before applying ELECTIS 75WG after rainfall or irrigation. Do not apply the product if rain is expected within one hour of application. Accidental overlap of spray application should be avoided.

#### **GRAPE VINE (WINE)**

For the control of downy mildew in all varieties of grape vine.

Pest	Control of downy mildew
Application Rate (ha)	From 0.72kg/400L of water to a maximum of 1.8kg/1,000L
Water Volume	400-1000 L/ha
Maximum number of applications in one season	4
Minimum interval between applications	10 days
Latest time of application	56 days before harvest

#### TIMING AND DOSE

In the absence of an official warning, apply the first spray at 5-6 leaves stage, preventively, or follow the official warnings for protectant compounds. A minimum of 10 days must be observed between further applications of ELECTIS 75WG to vines. ELECTIS 75WG is best applied as part of a spray programmes with other effective downy mildew products.

#### APPLICATION

Increase the spray volume with the growth of the vine: for example, spray at 400 L/ha in early stages of leaf growth, up to 1000 L/ha at the beginning of flowering stage. Rate applied is increased according to the above recommended spray concentration. If water volumes greater than 1000 L/ha are to be applied at later growth stages DO NOT exceed 1.8 kg/ha. Avoid spray overlap or excessive application.

The best available application technique, which minimises off-target drift, should be used to reduce effects on non-target insects or other arthropods. Allow foliage to dry before applying ELECTIS® 75WG after rainfall or irrigation. Do not apply the product if rain is expected within one hour of application.

