

A fungicide for the control of potato blight (Phytophthora Infestans).

A water dispersible granule (WG) formulation containing 45% w/w cymoxanil.

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SAFETY INFORMATION

FOR PROFESSIONAL USE ONLY



May cause an allergic sk. reaction.

Causes serious eye imitation

Suspected of do naying ferming or the unborn child.

May cause dr .nage to crans through prolonged or repeated exposure (bi. nd .nymiis).

Very toxi 2 ac, ratic fre with long last, or eff cts.

Do not breath 2 spirity.

Avoid pleas 2 to the environment.

Vean rotest veigloves.

If expose for concerned: C medical advice/attention.

Collec spillage.

Dis ose of contents/container to a licenced hazardous waste disposal contactor except for triple rinsed, empty containers which can be disposed of as non-hazardous waste.

To avoid ris, to turn a health and the environment, comply with

the instruction. for use.

PCS 06448

IMPORT ANT INFORMATION

FOR PROFES IONAL US JUNLY AS AN AGRICULTURAL FUNGICIDE

Crops/situations	Ma, 'mu', 1 inc ividual dose (Kc pr Jduct/ha)	Maximum total dose per year (Kg/ha)	Latest time of application
Potato	0.25	2.5	7 days before harvest

Control of late blight of potatoes caused by phytophthera infestans is achieved when used in conjunction with products containing active substances with multi-site activity.

Other specific restrictions:

The minimum interval between applications is 7 days. Do not re-use container for any purpose.

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.

PROTECT FROM FROST

Transport Information UN 3077 ADR/RID Class: 9 Packaging Group: III

02/02

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SAFETY PRECAUTIONS

Operator Protection

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALL) AND SUITABLE PROTECTIVE GLOVES when handling the product. WASH SPLASHES from skin immediately.

WASH HANDS AND EXPOSED SKIN before eating and drinking or smoking and after work.

WHEN USING DO NOT EAT, DRINK OR SMOKE. AVOID CONTACT WITH SKIN.

WEAR SUITABLE GLOVES.

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 farmyards and roads).

Storage and Disposal

KEEP IN ORIGINAL CONTAINER tightly closed, in a safe place. EMPTY CONTAINER COMPLETELY and dispose of safely. KEEP OUT OF REACH OF CHILDREN.

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. THIS MATERIAL AND ITS CONTAINER must be disposed of in a safe way.

DIRECTIONS FOR USE

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

RESTRICTIONS

Allow a minimum of 7 days between applications Only apply CONTROLLA in tank-mixture with ther fungicides containing a different active ingredien.

RESISTANCE MANAGEMENT

When fungicides with the same move of action are used repeatedly over several years in the some field, naturally occurring less sensitive strains may survive, provagation and become dominant in that field. It is therefore notive at the towherever possible spray programmes should include fungicides with different modes of action and observe manufacturers recommendations on dose, timing and spray include. Cymoxanil must always be used in mixture with actives of a different mode of action, and alternate in the spray programme with other mixed formulations of active ingredients with different modes of action or fungicide families.

CROPS

CONTROLLA can be used on all varieties of early and main crop potatoes. On crops grown for processing, consult your processor before use.

TIMING AND WEATHER

Timing of spray applications should take into account the normal prevalence of the disease in the area and conditions in the particular season. The first spray should be applied as soon as there is a risk of blight infection or an official warning has been issued, whichever occurs first.

In the absence of a warning, spraying should begin just before the crop meets along the rows.

Applications should be repeated at 10-14 day intervals depending on the prevalence of the disease and favourable conditions for infection. A 7 day spray interval may be used under exceptional circumstances, e.g. blight risk is already high and rain is forecast at the time the next 10 day spray is due. High risk situations include conditions of rapid growth, irrigated crops, areas of intensive potato growing, particularly blight sensitive varieties, when further warnings are issued, or when active blight is in the area. The longer interval is recommended under dry conditions. Irrigation of crops increases the risk of blight and crops should always be sprayed with CONTROLLA as soon as possible after irrigation subject to the minimum spray interval. Irrigated crops should normally be sprayed at 10 day intervals.

DOSE

CONTROLLA should be applied at 0.25 kg/ha in tank-mixture with one of the following products; the highest rate of CONTROLLA should be used when conditions are favourable for *P. infestans* and disease pressure is high.

Formulations of Fluazinam 500 g/L at 0.3-0.4 litres product per record te of Fluazinam is dependent on blight risk and spray interval, see product label). This mixture will give a recordiction in tuber blight

Formulations of Cycrotemic 160 g/L at 500 ml of product per hectare. This mixture will reduce the percentage of blight affected tuber (due) the activity of Cyazofamid.

All other requirements and restrictions on the partner product label should be accered to.

VOI JMI AND APPLICATION

 'p' (CO) ITROLLA in not less than 200 litres of water per he tare using a MEDIUM quality spray (as defined by BCPC).

MIXING

Spraying equipment should be thoroughly cleaned before spraying. CONTROLLA 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.

CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use or the weather conditions before, during or after application, which may affect the performance of the goods, 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 or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.