

A protectant fungicide for the control of potato late blight (Phytophthora

infestans) (foliar and tuber protection)

FOR USE ONLY AS AN AGRICULTURAL **FUNGICIDE**

A suspension concentrate (SC) containing 160 g cyazofamid/L

MAPP No.: 14753

GROUP

21

FUNGICIDE



The Voluntary Initiative

This label is compliant with the CPA Voluntary Initiative guidance

24-hour emergency number: 0032 14 58 45 45



Marketing company: Belchim Crop Protection Limited 1b Fenice Court, Phoenix Park, Eaton Socon, St. Neots PE19 8EW, Cambridgeshire Tel.: 01480 403333 | Fax: 01480 403444 | info-uk@belchim.com | www.belchim.co.uk



The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work

FOR PROFESSIONAL USE ONLY PROTECT FROM FROST

Production date / Batch number: see packaging



Approval holder:



ISK BIOSCIENCES Europe N.V.

Pegasus Park - De Kleetlaan 12B B-1831 Diegem - Belgium Tel.: +32 (0)2 627 86 11

® Ranman Top is a registered trademark of Ishihara Sangyo Kaisha Ltd; Japan

contamination of waterways or surface water be stlowed to occur

Thoroughly wash out all remaining equipment after use. For disposal of washings, follow the Code of Practice for Using Plant Protection Products.

Rinse the spray tank with fresh water and spray the further diluted rest onto the target crop area

CONTAINER AND STORAGE
Ranman* Top is supplied in 0.2, 0.5, 1, 5 and 10 litre
containers and must be kept dry and frost proof in a
suitable pesticide store.

containers and must be legit day and frost proof in a suitable pestide store.

WARRANTY/DAMAGES
With many products there is a general trick of resistance developing to the active ingredient. For this reason a change in the active ingredient, For this reason a change in the active ingredient. For this reason a change in the active ingredient for this reason a change in the active ingredient for this reason a change in the active ingredient for this reason a change in the product of the product of the product with certainly how resistance have to exclude Eability for damage or loss attributable to any such resistance that may develop. To help minimize any loss in activity the recommended rate should in all events be achieved to Numerous, particularly regional or regionally attributable, factors can influence the activity of the product. Examples include weather and soil conditions, crop plant varieties, crop robotion, treatment times, application and warpanties of conditions and warpanties therefore unable to accept any liability in such circumstances. All goods supplied by us are of high yade and we believe them to be suitable, but as we cannot excretice control over their mining or use or the weather conditions during and after application, which may after the performance of the material, all conditions and warranties 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, but nothing should be deemed to exclude or restrict any liabil upon us which cannot be excluded or restricted under the provisions of applicable law.



This booklet is part of the approved Product Label

Ranman* Top · UFI: 0K5C-79EJ-H09D-USPQ A suspension concentrate formulation (SC) containing 160 g cyazofamid/L



H319 Causes serious eye irritation. H410 Very toxic to aquatic life with long lasting effects.

lasting effects.

P264 Wash hands, forearms and face thoroughly after handling P273 Avoid release to the environment. P280 Wear eye protection, protective gloves, face protection, protective ctothing.

P305+P351+P338 | FIN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical advice/attention. P391 Collect spillage P501 Dispose of contents / container to a licensed hazardous-waste disposal contractor or collection site except for emply clean containers which can be disposed of as non-hazardous waste

EUH401 To avoid risks to human health and the environment, comply with the instructions for use



IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL FUNGICIDE			
Crop/Situations:	Max. individual dose: (L product/ha)	Max. number of treatments: (per crop)	Latest time of application:
Potatoes	0.5	6	7 days before harvest

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 PRODUCT.

FROTECL IUNIT INACESTICATION TO PRINCE PERSONAL PROCESSION OF THE WASH ALE PROTECTIVE CENTRING MISOSPHY after Use, especially the insides of gloves WHEN USING DO NOT EAT, DRINK OR SMOKE WASH HANDS AND EXPOSED SKIN before eabing, drinking or smoking and after work.

Environmental Protection

- Do not contaminate water with the product or its container. (Do not clean anniestics Do not contaminate water with the product or its container. [Do not clean application equipment near surface water. Avoid contamination via drains hom farmyards and toads). Do not empty into drains. Use appropriate containament to avoid environmental contamination.

Storage and Disposal

- KEEP OUT OF REACH OF CHILDREN

- KEEP AWAY FROM FOOD AND DRINK AND
ANIMAL FEEDING STUFFS

- KEEP IN ORIGINAL CONTAINER tightly closed in a

sale place.

RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Ad to sprayer at time of filling and dispuse of safety.

LO NOT RE-USE CONTAINER FOR ANY PURPOSE THIS MATERIAL AND ITS CONTAINER must be disposed of fin a safe way.

disputed of in a sale way

MRPORTAIN TONES:

DO NOT ALLOW THE PRODUCT TO STAND

OVERTIGHT.

Forus e that the spraying equipment and especially
nozies have been thoroughly clemed before
starting spraying, in paticular when equipment has
been used for other products.

Spraying equipment should be calibrated prior to
use to ensure accounts application.

Avoid spray drift onto neighbouring crops

WASH ECURPMENT thoroughly immediately
after use. Fill the tank with clean water and teave
ovenight. Spray out before storage or using other
products.

UFI: 0K5C-79EJ-H09D-USPQ

Ranman® Top - UFI: s containing 160 g cyazofamid/L

This booklet is part of the approved Product Label



H319 Causes serious eye irritation.
H310 Very toxic to aquatic life with long lasting effects.
P264 Wash hands, forearms and face thoroughly after handling
P273 Avoid release to the environment.
P280 Vear eye protection, protective gloves, 13ce protection, protective clothing
P305sP351+P338 IPJN EYES. Rinse cauthously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rhsing.
P337xP313 If eye irritation persists: Get medical advice/attention.

nedical advice/attention

Collect spillage Dispose of contents / container P501 to a licensed hazardous-waste disposal contractor or collection site except for empty clean

of as non-hazardous waste EUH401 To avoid risks to human health and the environment, comply with the instructions for use

containers which can be disposed

RESISTANCE MANAGEMENT:

DO NOT apply more than as sprays of Ramman*
Top per cop I hap programme of blight fungicides
use an airmum of three consecutive applications
of Ramman* Top. If further bestments are required,
use at least three applications of hungicides lawing
different mostes of action to Ramman* Top,
before applying further Ramman* Top. Consult
your distributor or specialist adviser if guidance is
required.

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

DISEASES CONTROLLED
Rannan' Top is a fungicide with activity against
fungi from the class of Cournycetes, especially
against Phytophthora Infestura. It is a protectant
fungicide and as such it should be applied before
blight enters the crop. Depending on the disease
pressure, good protection against the disease can
be expected over a period of 5 to 10 days.

De expected over a period of 5 to 10 days CROP SPECIFIC INFORMATION Timing of application: The first application against potato late blight should be made preventatively, when warring systems forecast a significant disease risk injustion, usually this is when the potato leaves meet along the rows flow closure).

Rate of application: Apply 0.5 Wha of Ranman⁶ Top. The maximum number of applications for Ranman⁶ Top is 6.

number of applications for Ramman* Top 15.

Yolume, a pray quality and application method:
Ramman* Top should be applied in 200-400 L of
water per ha as a MEDIUM pray quality as defined
by BCPC
Ramman* Top should be applied via bractor
mounted or drawn sprayer and must be applied
evenly.

Spray schedule

Use according to disease warming systems or on a systemsize from the product applications are considered applications of the systemsize from the syste

SELECTIVITYRanman⁺ Top is very selective in potato crops. The use will not cause any adverse effect on the crops.

use will, not cause any asverse effect on the cops.

MIXING
Add a minimum of 50% of the required water
into the spray tank, and agitate when adding the
required amount of Ramman* Top. Firstly add the
required amount of Ramman* Top. Firstly add the
spray robution agitated until all product its applied
Never prepare more spray solution than required.
On emptying the container, RIMSE CONTAINER
THOROUGHLY by using an integrated pressure
rinsing device or manually rinsing three times. Add
washings to spray at time of filling and dispose of
container stafely.

TANK CLEANING

TANK CLEANING
Ensure that no or only a minimal quantity of product remilis in the spraying tank after field application. Upon completion offule the remainder of the pary solution with the tank cleaning water and spray the diluted rest onto the target crop area. Any spillage should be collected and disposed of in appropriate chemical waste. In no way should