VOLLEY®

MAPP 16451 PCS 04516

A fungicide for the control of foliar blight and protection against tuber blight in potatoes.

A suspension concentrate formulation containing 500 g/L fluazinam (39.1% w/w).

Contains fluazinam and 1,2-benzisothiazolin-3-one: may produce an allergic reaction.



ADAMA



for Safety Data Sheet or use weblink: http://goo.gl/y8ulLz



Varning

Suspected of damaging the inborn child.

Ver/toxic to aquatic life with ng lasting effects Contain: fluc inam and 1,2-benzis mic zolin-3-one. May prod c an allergic reaction.

Wear, rotective gloves/protective clothing.
Vish ands thoroughly after handling.
Do not eat, drink or smoke when using this product.

If exposed or concerned: get medical advice/attention.

If medical advice is needed, have product container or label at hand. Collect spillage.

Store locked up.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed, empty containers which can be disposed of as non-hazardous waste.

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

MAPP 16451 PCS 04516

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VOLLEY®

MAPP 16451/PCS 04516 SHAKE WELL BEFORE USE DIRECTIONS FOR USE:

full instructions in this leaflet Batch No.: see packaging

Adama Agricultural Solutions UK Ltd

Third Floor East, 1410 Arlington Business Park, Theale, Reading RG7 4SA **Telephone:** +44 (0)1635 860555 | **Technical Helpline:** +44 (0)1635 876622 www.adama.com | ukenquiries@adama.com

For advice on medical emergencies, fires or major spills telephone the UK National Chemical Emergency Centre on +44 (0)1865 407333 UK only - The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

OPEN HERE

SAFETY PRECAUTIONS

Operator Protection

UK only: Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:
WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE

GLOVES when handling the concentrate or handling contaminated surfaces. WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) during application. UK only: However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher

standard of protection.

TAKE OFF IMMEDIATELY all contaminated clothina.

WASH CONCENTRATE from skin a ceyes immediately.
WASH ALL PROTECTIVE CLOTHING

thoroughly after use, especially insides of gloves.

WASH HANDS AND EXPOSED SNIP before meals and after work. IF YOU FEEL UNWELL, seek medical advice (show label where possible).

Environmental Protection

Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drain from farmyards and roads.

UK only: To protect adult to organisms respect an unsprayed to ffer zone to surface water bodie to lin, with LERAF requirements.

UK only: To prote carga atic organisms, respect an un pro, ed buffer zone to surface water by dies as specified for the cr. p. HOR ZONTAL BOOM SPRAYERS MUST . F FITTE D WITH THREE STAR DRIE (EDI/Cham (ECHNOLOGY, Low drift spruying equipment not le op rated a soreing to the specific sonutions stated in the official three star rating for that equipment is published on the HSE Chernicals regul Ition Directorate's website. Not tain three star operating ons until 30 m from the top of the bank of any surface water bodies. v: DD NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall

within the distance specified for the crop to the top of the bank of a static of flowing water body, or within 1 m of the top of a ditch which is dry at the time of application. Aim spray away from water. NOTE: BUFFER ZONES OF MORE THAN 5 M CANNOT BE REDUCED UNDER THE LOCAL ENVIRONMENT RISK ASSES SYLIN FOR PESTICIDES (LERAP)

con, The statutory buffer zone nu be maintained and the distance orded in Section A of the LERAP record form. The LERAP record form must be kept available for three years. Ireland only: To protect aquatic organisms respect an unsprayed buffer zone of 5 m to surface water bodies.

Storage and Disposal

KEEP IN ORIGINAL CONTAINER tightly closed in a safe place. DO NOT RE-USE CONTAINER FOR ANY PURPOSE 8C_201906

IMPORTANT INFORMATION

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL FUNGICIDE

Crop: Potato

Maximum individual dose (litres product/hectare)
Maximum total dose (litres product/hectare)
Latest time of application
Other specific restrictions

Full details are given in the information box within this leaflet.

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.



This leaflet is part of the approved label.

For advice on medical emergencies, fires or major spills telephone the UK National Chemical Emergency Centre on +44 (0)1865 407333

A fungicide for the control of foliar blight and protection against tuber blight in potatoes.

A suspension concentrate formulation containing 500 g/L fluazinam (39.1% w/w). Contains fluazinam and 1,2-benzisothiazolin-3-one: may produce an allergic reaction.



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Wear protective glov s/protective clothing.

Wash hands thoroughly after handling.

Do not eat, dr nk or smoke when using this product.

If exposed, it concerned: get medical advice/attention.

If medical advice is needed, have product container or label at hand.

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Stor Licked up.

L'spost of contents/container to a licensed hazardous waste disp sal contractor or collection site except for triple rinsed, empty containers which can be disposed of as non-hazardous waste.

io avoid risks to human health and the environment, comply with the instructions for use.

MAPP 16451 PCS 04516

IMPORTANT INFORMATION

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL FUNGICIDE

Crop	Maximum individual dose (litres product/ha)	Maximum total dose (litres product/ha)	Latest time of application
Potato	0.4	4.0	1 day before harvest

Other specific restrictions:

A minimum interval of 7 days must be observed between applications.

This product must not be applied via hand-held equipment.

IN THE UK: A 6 m buffer zone to adjacent surface waters should be applied for the protection of aquatic organisms. **IN IRELAND:** A 5 m buffer zone to adjacent surface waters should be applied for the protection of aquatic organisms.

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SAFETY PRECAUTIONS

Operator Protection

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WASH HANDS AND EXPOSED SKIN befor leals and after work.

IF YOU FEEL UNWELL, seek medical advice (show label where possible).

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.

UK only: To protect aquatic organisms respect an unsprayed buffer zone to surface water bodies in line with LERAP requirements.

JK or lly: No protect agreetic organisms, respect an uniform and buffer von the striface water bodies as pectived for the crop. NO AZONTAL BOOM SPRAYERS MUST BE FITTED WITH THREE STAR DRIFT REDUCTION FECHNOLE GIVED where we will be a considered from the specific conditions stated in the official three star rating for that equipment as published on the HSE Chemicals Regulation Directorate's website. Maintain three star operating for Mithia suntil 30 m from the top of the bank of any sundice water bodies.

UK only: DO NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall within the distance specified for the crop to the top of the bank of a static or flowing water body, or within 1 m of the top of a ditch which is dry at the time of application. Aim spray away from water. NOTE: BUFFER ZONES OF MORE THAN 5 m CANNOT BE REDUCED UNDER THE LOCAL ENVIRONMENT RISK ASSESSMENT FOR PESTICIDES (LERAP) SCHEME.

UK only: The statutory buffer zone must be maintained and the distance recorded in Section A of the LERAP record form. The LERAP record form must be kept available for three years.

Ireland only: To protect aquatic organisms respect an unsprayed buffer zone of 5 m to surface water bodies.

Storage and Disposal

KEEP IN ORIGINAL CONTAINER tightly closed in a safe place. 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.

RESISTANCE

Disease control may be reduced if strains of pathogens less sensitive to VOLLEY® develop.

VOLLEY contains fluazinam a multi-site contact fungicide from the dinitroaniline group, mode of action code C5 and classified as FRAC code 29.

If an intensive blight control programme is necessary, include products with different modes of action.

When fungicides with the same mode of action are used repeatedly over several years in the same field, naturally occurring less sensitive strains may survive, propagate and become dominant in that field. It is therefore advised that wherever possible spray programmes should include fungicides with differing modes of action.

To minimise the risk of resistance occurring, VOLLTY must only be used at its recommender rate in a blight programme.

For further advice, on resistance are nate ment for potato blight (*Phytophthora in, este is*) contact Teagasc, your agronomist of specialist advisor, and/or visit the Fungicide (lesi sonce Action Goup (FRAG)-UK and British Potato Cruncil websites.

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PROCESSORS

Consult processors before using on crops grown for processing.

DISEASE CONTROL

VOLLEY is used for the control of foliar blight and protection against tuber blight in potatoes.

To avoid the spread of blight you should be aware of the following agronomic practice.

- a) Destroy all ground-keepers.
- b) Use disease-free seed.
- c) Good soil ridging will help avoid spread.
- d) Do not allow re-growth of potatoes on dumps.
- e) Desire the crop prior to harvest to avoid spread when potatoes are lifted.

he cro' is at highes risk of disease under warm, but is conditions. Gre was should also look out for blight warm, its, acation can also affect the lisease. A ras of high potato production and those where cliniate is warm and humid, have the highest disease in ide the particularly, in the UK, East Anglia, the Fens and the South West.

CROP SPECIFIC INFORMATION

VCLEY will give good control of disease before it appears. If disease is already well established then control may be reduced.

Rate of use: 400 ml of VOLLEY per hectare in 200-400 litres water/ha. Use the higher water volume where crops are dense or under high disease pressure.

Timing	Recommendations	Interval between applications
First application	Apply as soon as conditions favour disease incidence, or when disease warning is given, but before disease appears. Otherwise, in the absence of weather conducive to disease development, the first application should be made just before foliage of adjacent plants in the rows begins to meet.	-
Second and repeat applications	Apply depending on disease pressure as follows: Low risk – as soon as conditions favour disease. High risk – after 2 warm and humid days, and/or in irrigated crops. Severe risk – when conditions are favourable and disease is present in adjacent crops, apply 400 ml at 7 day intervals.	14 days 7-10 days 7 days

Tuber Blight

To protect against tuber blight, apply VOLLEY as recommended above. It is advised to desiccate the crop prior to harvest, especially where disease is present.

MIXING AND APPLICATION

For use by tractor mounted/trailed sprayer only.

Half-fill the spray tank with clean water a d begin agitation. Add the recommended amount of VOLL IX, and the remainder of the water. Con integration until spraying is complete.

Do not leave spray mixture in the tank for ong period such as during breaks or overnight.

On emptying the container, R' ... E CONTAINE THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three line. Add washings to sprayer at time of filling and lisp se of container safely.

Wash all equipment and personal prote vive equipment after use, avoiding contact with unprotected skin.

Crops should not be re-entered until spray residues are dry.

DISC. AIMER/CONDITIONS OF SUPPLY

ed properties of our products and the mode pplication stated in this label have been established basis of research and experience. Products nform to specification at the time of delivery but, is we exert ise in control over their subsequent storage, handling, rixing use or the weather conditions before, during an laft a application, all of which may affect the performance of the products, no responsibility or lia fility vill be accepted by us or our re-sellers for any ailt e in performance, damage or injury to person or preserty whatsoever arising from the storage, handling, application or use of the products. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in or make recommendations concerning the use of such products. We recommend you contact your dealer to request advice on the suitability of this product for any new and/or unusual growing methods or for new varieties not listed on this label

Approval holder and marketing company

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