

An emuls for use o winter wheat, winter triticale, winter durum wheat and win spelt wheat.

# FOR PROFESSIONAL USE C LY

Authorisation Holder:

Authorisation Holder:
Corteva Agriscience UK Lim.
CPC2 Capital Park, Fulbourn
Cambridge 5XE
Telepho + 44 52 457272
For Tecl ical Enq ries Call: +44 (0)800 689 8899 or
email uk.iotline@ rteva.com
Temerger Telefione Number: 0 76 680 5288
Nation Poisons for ation Service: 01 809 2166

Manuf tured in the EU PROTI T FF ...I FROST SHAKI M' ... BEFORE USE







Danger
Causes skin irritation.
Causes serious eye damage.
May cause respiratory irritation.
Very toxic to aquatic life with long lasting effects.
Wear protective gloves / clothing / eye / face protection.
IF ON SKIN: Wash with plenty of water.
IF IN EYES: Rinse cautiously with water for several minutes.
Remove contact lenses, if present and easy to do. Continue rinsino.

Remove contact lenses, if present and easy to do. Continue rinsing.

Get medical advice / attention if you feel unwell.

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

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).

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

**NET CONTENTS : 7.5 LITRES (2)** 

# EU 5018 **INSIDE PAGES**

#### IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL FUNGICIDE

Crops	Maximum individual dose	reatn, ts	Latest time of application
winter wheat, winter triticale, winter durum wheat, winter spelt wheat	2 / na	Crop	Up to and includin the end of flowering (BBCH 69)

Method of application: Tractor mounted / trailed sprage

#### Other specific restrictions:

n of fe acoxamid containing preacts Do not apply more than Resistance Management ection

READ THE LABEL BE. RE I' Z. USING THIS PRODUCT! A MA NER THAT IS INCONSISTENT WITH THE LAPP! MAY L. IN OFFENCE. FOLLOW THE C DE OF RACTICE FOR USING PLANT PROTECTON RODUCTS.



#### SAFETY PRECAUTIONS

#### Operator protection:

Engineering control of operator exposure must be used where reasonably practicable in additional to the

following personal protective equipment:
IWEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when applying the product.

IWEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces.

WHEN ŬSING DO NOT EAT, DRINK OR SMOKE.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

WASH HANDS AND EXPOSED SKIN 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 drains from farmyards and roads). To protect aquatic organisms respect an unsprayed buffer zone of 30m to surface water bodies\*. Direct spray away from water.

\* To reduce this buffer zone please refer Directions of Use (STRIPE - Surface Water Tool for Reducing)

the Impact of Pesticides in the Environment).

Storage and disposal: KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP OUT OF REACH OF CHILDREN.

KEEP ULT UF REACH OF CHILDREN.
KEEP IN ORIGINAL CONTAINER tightly closed, in a safe place.
RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

DO NOT RE-USE CONTAINER for any purpose.

Store in a suitable pesticide store, keep dry and protect from frost.

#### DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Procest Label. If incluctions within this section must be read carefully in order to obtain safe and successions of the product.

AQUINO is a protectant and curative fungicide with transic pinar poperties the control a range diseases in winter wheat, winter triticale, winter durum wheat of winter spelt wheat

#### Restrictions

Avoid spray drift on to neighbouring crops.

After spraying, thoroughly wash out sprayer and hispose of washings and clean container according to local authority guidelines.

### Disease control

AQUINO is a protectant and curative and added with an animar properties for each of a lange of diseases in winter wheat, which is tically interded um wheat and winter spell with the control of a lange of diseases.

Disease	Winter eat	v. Jer durum wheat	inter triticale	w spelt wheat
Septoria leaf blotch		C	C	С
Yellow rust	C	C	-	С
Brown rust		C	-	С

C = Control

#### 

AQUINO must always be used in mixture with product with a perent mode of action at a dose that will give robust control. You must not apply most than one liar application of AQUINO to any cereal crop. AQUINO should be used in accordance. The tinistructions for use for the target disease at the specific growth stages indicated.

AQUINO contains fenpicoxamid which bellings to FRAC group C4#21 (Inhibition of respiration at complex lill; Qil fungicides). Fenpicoxamid is not used in cereals. Use AQUINO as part of other methods of control.

For further advice on resistance management contact your agronomist or advisor.

#### Crop

AQUINO may be used on all commercial varieties of winter crops of wheat, triticale, durum wheat and spelt wheat.

Time of Application

Apply AQUINO from growth stage BBCH 30 (beginning of stem elongation). A maximum of one application can be made up to and including the end of flowering (BBCH 69). Best results will be achieved before disease becomes established in the crop.

#### Rate of Application

Apply 2 L/ha in 100 - 300 litres of water/ha.

A spray pressure of 2-3 bar is recommended. Use of low drift nozzles will not negatively affect the performance of AQUINO.

#### Mixing and Spraying

Half fill the spray tank with clean water and start the agitation. SHAKE THE CONTAINER WELL before use and pour in the required amount of product. Rinse any empty containers thoroughly and add rinsings to the spray tank. Add the remainder of the water and continue agitation until spraying is completed. Spray solution MUST be used on the day of mixing and must NOT be left overnight.

Sprayers should be thoroughly cleaned with water and detergent after use, and filters and jets checked for damage and blockages. Boom height should be adjusted to ensure even coverage of the crop, In Idense crops, at later growth stages, higher water volumes should be used.

When tank mixes are to be used, each product should be added separately to the spray tank, taking due note of any instructions given as to the order of mixing.

# STRIPE - Surface Water Tool for Reducing the Impact of Pesticides in the Environment

STRIPE is an initiative which allows farmers to reduce the size of mandatory untreated areas of land near water courses (buffer zones) while helping to protect aquatic life from pesticide contamination by reducing exposure.

The buffer zone may be reduced as by the use of low drift nozzles and application rate as per the following table.

	Full rate	75% rate	50% rate
No drift	30m	23m	15m
50% drift reduction	15m	11m	7m
75% drift reduction	7m	6m	4m
90% drift reduction	3m	2m	1m

#### Compatibility

For details on compatibilities contact your distributor or Corteva technical hot, le o. 44 (0, 800 689 8899 or <u>ukhotline@corteva.com</u>

#### TRADEMARK ACKNOWLEDGEMENTS

Aquino is a trademark of Corteva Agriscience and its affiliated ampania

All other brand names are trademarks of other my ufacturers for which proprietary rights may exi

#### CORTEVA AGRISCIENCE CONDITIONS OF UPPLY

All goods supplied by us are of high grad and we elieve them to be suitable but, as we cannot exercise control over their storage, handling, wing or use or the eather conditions before author or after application which may affect the protormance of the goods, all conditions and warreties, startory or otherwise, as to the quality or fitner for a purpose of our goods are excluded. Not esponsible ty will be accepted by us or re-sellers for any care in performance, damage or injury that so carraining from their storage, handling, are incarror or unit or conditions cannot be varied at our starror agents whether or not they sure vise or a sist in the selections.

For further information, ase of fact Corteva Agriscience.

To access the latery Data Sill t for this product scan the QR code of use the weblink below:



ups://www.\_\_irteva.ie/content/dam/dp.agco/cc\_\_eva/eu/ib/en/files/sds/ AQUINO-IF SDS.pdf

Alternatively contact your supplier



#### FUNGICIDE

™ ® Trademarks of Corteva Agriscience and its affiliated companies

#### Product Registration Number: PCS No. 06751

#### GROUP 21 FUNGICIDE

An emulsifiable concentrate containing 50 g/litre fenpicoxamid for use on winter wheat, winter triticale, winter durum wheat and winter spelt wheat.

## FOR PROFESSIONAL USE ONLY

#### Authorisation Holder: Corteva Agriscience UK Limited CPC2 Capital Park, Fulbourn Cambridge, CB21 5XE

|Telephone: + 44 1462 457272 |For Technical Enquiries Call: +44 (0)800 689 8899 or email ukhotline@corteva.com

|24 Hour Emergency Telephone Number: 0 76 680 5288 |National Poisons Information Service: 01 809 2166

Manufactured in the EU

PROTECT FROM FROST SHAKE WELL BEFORE USE





Danger Causes skin irritation. Causes serious eye damage. May cause respiratory irritation.
Very toxic to aquatic life with long lasting effects.
Wear protective gloves / clothing / eye / face protection.

IF ON SKIN: Wash with plenty of water.
IF IN EYES: Rinse cautiously with water for several minutes.
Remove contact lenses, if present and easy to do. Continue

rinsing.

Get medical advice / attention if you feel unwell.

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

clean triple rinsed containers which can be disposed of as non-hazardous waste.

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).

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

PCS No. 06751

NET CONTENTS: 7.5 LITRES (