





AQ 10®is a water dispersible granular bio fungicide for reducing powdery mildew on protected crops of aubergine, courgette and summer squash, cucumber, melon, pepper and chilli, strawberry, tomato, winter squash

FORMULATION AND ACTIVE INGREDIENT: A water dispersible granule formulation containing 58% Ampelomyces quisqualis strain AQ10 (minimum of 5.0 x 10° spores g-1), a naturally occurring hyperparasitic fungus that has not been modified in any way.

IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL AGRICULTURAL / HORTICULTURAL FUNGICIDE

Maximum numbe of treatments (g / ha) (per crop)

Protected crops of Protected crops of aubergine, courgette and summer squash, cucumber, melon, pepper and chilli, strawberry, tomato, winter squash and pumpkin.

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

blogical fungicide and may be affected or subsequent applications of, other cets. Consult the distributor regarding other chemical or microbial products disease control programme. **Compatability** AQ 10® is a biol

washings safely. Cleaning equipment Wash out spray tank, pipes and nozzles at least twice with water immediately after application and dispose o metalone cately.

Mixing and spraying Half-life spray fame with water. Add the required Half-fill the spray stank with water. Add the required uguantly of AQ 100 granules and leave for a minimum of 30 minutes without agitation. After the per-coaking, to adminusulay agitate the sugnepansion whilst adding water to adminusulay agitate the surget volume. Use entire content of mixture within the same day of mixing. The viability of winpelomyres quisqualls spores may decline if left in water of the mixture within the same day of mixing. The viability of water water and the same of the mixture within the same day of mixing. The viability of water of the same of the mixture within the same of the mixture within the same of the sam

AQ $10^{\rm M}$ works best if applied when the humidity is high, such se selfy mouning or left evening. It is recommended that AQ $10^{\rm M}$ is applied with Nu Film P (adjuvant k06.35) at a rate of 0.3 litres/ha. The efficacy of k0 10 $^{\rm M}$ may be improved when applied using this adjuvant.

Treatments should be applied preventatively before disease appears in the crop, when conditions are conducive to powdery mildew infection and development. AC 10% abould not be used as a curraited assiment, Api 10% abould not be used as a curraited days, with a kileast two successive applications at the days, with a kileast two successive applications at the conduction of the conductions and the conductions are the conductions.



Discussion rate & frequency. Application rate & frequency and 0.02 from the definition of the with runtional spray equipment with sufficient water to ensure uniform coverage, including the underside of leaves.

Crop recommendations AQ $10^{\$}$ can be used at all crop stages.

Disease control
Powdery mildew diseases are among the most
devastating diseases of cultivated crops which infect a
broad spectrum of host species including protected
vegetables, protected curamber, other protected
sitack all jeint part and protected strawberry. The disease will
sitack all jeint part including fullt, stems and leaves
with new growth being most succeptible. AQ 10⁶⁶ will
reduce powdery mildew on protected crops of
aubergine, courgette and chillil, strawberry, tomato, winter
melon, pepper and chillil, strawberry, tomato, winter
guberian and pumpkin.
Crop recommendations

IMPORTAIT: This information is approved as part of the product label, all instructions within this shalls after to obtain a safe and successful use of this product.

DIRECTIONS FOR USE

AC 10th contains living spores and particular care about 19th a spore to the product of the pr



PACK SIZE: 30g sachet

DO NOT FREEZE





The Voluntary Initiative

This label is compliant with the CPA Voluntary Initiative Guidance

TECHNICAL ENQUIRIES: 01903 721591

Use plant protection products safely. Always read the label and product information before use

AQ10: FOR PROFESSIONAL USE ONLY

A water dispersible granule containing 58% Ampelomyces quisqualis strain AQ10 58% Ampelomyces qu (5 x 10° spores g⁻¹)

tainer to a licensed hazardous mpry containers which can be disposed ardous waste.

To avoid risks to human health and the ent comply with the instructions for use

MAPP N°. 17102 PCS N°. 05801



Resistance
Resistance
(Interest or testing the AQ 10® however;
it is good practice to use such products as components
of Integrated Pest Management systems, alternating
with other control measures. This is particularly
important for sequential crops.

- Storage and disposal

 CEENN ALL EQUIPMENT SHEEF USED.

 KEEP NOW TOONTAINER THOROUGHLY, empty blace, sale place.

 KEEP OUT ONGIGINAL CONTAINER, UGHYINY GOSGA, in a sale place.

 KEEP OUT OF REACH OF CHILDREN.

 KEEP OUT OF REACH OF CHILDREN, IGHYINY GOSGA, in a sale place.

 KEEP OUT OF REACH OF CHILDREN.

its container (Do not clean oppliedlen equipment emyerds with the containing to make the containing the cont Environmental Protection DO NOT CONTAMINATE water with the product or Fee container (Do not clean application equipment near

- Operator Protection

 AVOID COUNTCY with SKIM,

 Englineering control of operator exposure must be being a where resconsolved the protective deficiency of the protective deficiency of the protective definition to the protective definition to the protective delibring the protective equipment:

 Operators must wear suitable protective delibring respiratory protective equipment respiratory protective equipment if a COSHH assessment shows concentrate on a protective equipment if a COSHH assessment shows the protective equipment if a COSHH assessment shows equipment if a COSHH assessment shows the protective equipment if a COSHH assessment shows the protective equipment if a COSHH assessment shows the protective equipment if a concentration of the protective equipment in the protective delibring the protective equipment in the protective delibring the protectiv

- Do not re-enter the treated area until the spray has dried
- Contains Ampelomyces quisqualis strain AQ10.
 Micro-organizms may have the potential to provoke sensitisting reactions.
 Do not re-enter the treated area until the spray base.

SAFETY PRECAUTIONS