PREPARATION OF THE SPRAY SOLUTION

AMYLO-X may be applied with conventional sprayer, boom sprayers, power sprayers or knapsack sprayers. To ensure homogenous dispersion of the product in the tank-mix, half-fill the tank with water, add the required amount of the product and fill the tank under continuous agitation. Do not use highly alkaline or highly acidic water to mix sprays. Use a buffering agent if necessary to maintain neutrality (pH 6 to 8) of water in the tank. Maintain agitation during application. Apply immediately after mixing; do not allow spray mix to stand overnight.

COMPATIBILITY

AMYLO-X can be applied alone or in combination and/or rotation with chemical fungicides. Do not mix with products which could alter the spores' viability. It is always advisable to verify the compatibility or the potential phytotoxicity caused by a mixture with an untested product, since the possible incompatibility may depend on factors outside the control of the manufacturer, such as crop stage, climatic conditions, the used water volumes, etc.

STORAGE AND DISPOSAL

Store in a cool and dry place; high humidity and temperatures over 30°C decrease the activity of the product. The product is stable at room temperature (21-24°C) for 2 years.

The disposal of product has to be performed in accordance with all applicable national and local environmental regulations. Completely empty the container into application equipment. Clean container promptly after emptying by triple rinsing. Dispose of empty container according to local regulations alternatively contact a licensed disposal contractor. Avoid contamination of the environment from empty containers. Do not re-use or refill empty container.

CLEANING OF THE SPRAY EQUIPMENT

Rinse the application equipment thoroughly with water. Distribute washings over the treated area or leave unsprayed area in the crop for applying washings. After use, clean the tank with clean water. Special cleaning agents are not required.

WARNING

The product is intended for professional horticultural usage ONLY.

The responsibility of using the product remains with the end user. All directions of use should be adhered to in order to ensure safe use of the product, including the safety of treated crops, persons and protection of the environment.

Follow all directions for use in order to avoid risks for human health and the environment.

RESISTANCE

The development of resistance to the active *Bacillus amyloliquefaciens* subsp. plantarum strain D747 can be considered a low risk, but cannot be excluded. To minimise the risk of resistance developing in the future it is good practice to use products with a range of active ingredients as part of a planned programme including IPM techniques. It is not advisable to use AMYLO-X continually in sequential crops grown in the same physical structure.

Material Safety Data Sheet

The material safety data sheet (MSDS) for this product is available on the Certis UK website or by calling the technical helpline number 0044 (0)845 373 0305

AMYLO-X® WG

CERTIS

MAPP 17978 / PCS 06311 | Batch No. and manufacturing date: See packaging

A water dispersible granule (WG) containing 250 g/kg (5 x 10¹³ CFU/kg) Bacillus amyloliquefaciens subsp. plantarum strain D747 for the control of powdery mildew and other fungal plant diseases on a range of crops grown under permanent protection with full enclosure.





THE (COSHH) CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS MAY APPLY TO THE USE OF THIS PRODUCT AT WORK - UK ONLY.

SAFETY PRECAUTIONS

Operator protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment.

Operators must wear suitable protective clothing (coveralls), suitable protective gloves and suitable respiratory protective equipment i.e. minimum requirement a disposable filtering facepiece respirator to EN149, FFP3 or equivalent handling the formulated product and during applica WHEN USING, DO NOT EAT, DRINK OR SMOK Do not re-enter the treated area until the spray of dried.

Environmental protection

DO NOT CONTAMINATE SURFACE VATER OR DITCHES V chemical or used container. Do not clean application equipment near surface enter. Avoid contamination via drain from farm rds and roa

Storage and dis sal

RINSE CONTAINL THORO' ALY by using an integrated pressure device or any rinsing to be times. Add washings to spray at a of fine and di use of safely. DO M RE-USE MPTY C. T. VER for any purpose. KL AWAY FR A FOOD, DRINK AND ANIMAL FEET AUGS. KEEP 'T C THE REACH OF CHILDREN.

CONDITION OF SUPPLY

rrand that the goods shall at the m to the Seller's standard specific ind warranties, whether express or implied by tatute or r as to condition quality, ourpose or otherwise, are the trade or otherwise wher as to condition ance, merchantability, expressly excluded and, subje Seller shall be under no liability whatsoever, in contra or in tort, for in respect of any loss of the goods or or damage whatsoev or arising d the ne gence of the Seller or supply or use the or, whe otherwise. The Seer shall be under no many respect of the warranty given above unless the Buye llows the Seller reasonable opportunity of inspecting the goods where acticable A consumers statutory rights are not affected.

AMYLO-X WG

Water dispersible granule WG) containing 250 g/kg (5 x 10¹³ CFU/kg) Bacillus archiquefaciens s. o. plantarum strain D747

Dispose of co. hts/coman icensed hazardous waste disposal contactor or containers site except for empty, triple rinsed, clean containers ch can be dispose of as non-hazardous waste.

Racillus Ayloliquefaciens D747 may have the per 'si' ing reactir s.

To a fid risks numan health and the ny ron procomp with the instruc 1 PP 1. 7 PCS 06311

IMPORTANT IN S. MATION

FOR USE ONLY AS A ROFESSIO AL HO INCULTURAL FUNGICIDE

Crops: Crops grown under the rectific with full enclosure of leafy vegetables, strawberried cane fruit and busin/small fruit and fruiting vegetables. Maximum individual se: 2.5 kg and duct/ha Maximum number of a ligation 3: 6

Minimum interval between treatments: 7 days

Latest in complication: BBCH 89 for strawberries, cane fruit and bush/ nall fruit and fruiting vegetables. BBCH 79 for leafy vegetables. For filmi (mushr ms): 1 application at set up of cultivation with a application rate of 15 g per 100 kg compost.

On specific restrictions:

- Int must only be made under 'permanent protection' situations which provide full enclosure (including continuous top and side barriers down to below ground level) and which are present and maintained over a number of years.
- Reasonable precautions must be taken to prevent access of birds, wild mammals and honey bees to treated crops.
- 3) To minimise airborne environmental exposure, vents, doors and other openings must be closed during and after application until the applied product has fully settled.

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 label is compliant with the CPA Voluntary Initiative Guidance - UK only



Marketed by: Certis Europe B.V., Suite 5, 3 Riverside, Granta Park, Great Abington, Cambridgeshire, CB21 6AD Tel: 0044 (0)845 373 0305 Fax: 0044 (0)1223 891210 E-mail: info@certiseurope.co.uk 1KG \odot For technical and non-emergency calls – phone 0044 (0)1223 894261 For advice on medical emergencies, fires, spillages or chemical hazards ONLY - phone 0870 190 6777 Approval Holder: Mitsui AgriScience International S.A/B.V. Avenue de Tervueren 270, 1150 Woluwe-Saint-Pierre, Brussels, BELGIUM ® AMYLO-X is a registered trademark of Certis USA L.L.C

DIRECTIONS FOR USE

GENERAL INFORMATION

AMYLO-X[®] is a broad-spectrum preventive bio fungicide for control or suppression of fungal plant diseases. The active ingredient of AMYLO-X, Bacillus amyloliquefaciens subsp. plantarum D747, is a naturally occurring strain of the beneficial soil bacterium B. amyloliquefaciens, which colonises leaves, roots and other plant surfaces, killing pathogenic organisms by means of antibiosis and release of lytic enzymes. Moreover, *B. amyloliquefaciens* quickly colonises plant surfaces preventing establishment of diseases such as fungi.

AMYLO-X is applied as a foliar spray using air assisted or hydraulic pressure sprayer.

Apply up to 2.5 kg/ha, diluted in 200 to 1500 litres of water/ha, depending on the crop and its development stage.

CROPS, APPLICATION RATES AND APPLICATION TIMING **Leafy Vegetables**

Lettuce, endive, cress, land cress, lamb's lettuce, rocket, red mustard, spinach, spinach beet, watercress and chicory (witloof).

1.5-2.5 kg/ha in a water volume of 200-1000 L/ha No. of applications: maximum 6

Diseases controlled: Sclerotinia spp. and Botrytis cinerea. Timing: apply at the beginning or prior to infection or from 4 true leaf stage to lettuce hearts have reached typical size (BBCH79).

Strawberries, Cane fruit and Bush/small fruit

Strawberry, blackberry, loganberry and Rubus hybrid, raspberry, blueberry, gooseberry, blackcurrant and

1.5-2.5 kg/ha in a water volume of 500-1000 L/ha No. of applications: maximum 6

Diseases controlled: *Botrytis cinerea* and powdery mildew (Podosphaera aphanus).

Timing: apply at the beginning or prior to infection or from the beginning of leaf development up to (BBCH89) harvest.

Fruiting Vegetables

Tomato, pepper, chilli, aubergines, courgette and summer squash, cucumber, melon, winter squash and pumpkins,

1.5-2.5 kg/ha in a water volume of 500-1000 L/ha No. of applications: maximum 6

Diseases controlled: Botrytis cinerea and powdery mildew (Levelillula taurica) for tomato, pepper, chilli and aubergine and Botrytis cinerea only for all other crops listed.

Timing: apply at the beginning or prior to infection or from the beginning of leaf development up to (BBCH89) harvest.

substrate

Including mushrooms. 15 g/100 kg compost

No. of applications: 1 Diseases controlled: Trichoderma aggressivum. Timing: once at set up of cultivation, spray onto growth