soil improvement

optimizing rhizosphere

natural ertilizatior

defence strengthening

water management



Natural conditioner for leaves

Revolutionary natural wax that restores the natural properties of the leaf. Damage to the natural wax layer on the leaf results in increased abiotic and biotic vulnerability. PHC AgroWax bridges the period of recovery and prevents further damage. A lot of water is normally lost via the cuticle on warm and sunny days. PHC AgroWax prevents this loss and inhibits photosynthesis by UV reflection. The stomata are still able to regulate the water balance in a natural manner.

The water-repellent wax layer ensures that the leaf dries quickly. This makes it more difficult for bacterial or fungal spores to develop. Water droplets are unable to attach to the leaves, thus preventing water or lime spots. This results in dryer heads in vegetable and lettuce farming, making crops easier to harvest. PHC AgroWax does not leave any residue and is not corrosive or toxic. The rapid biodegradability means that it does not have any harmful effects on the soil, plants, surface water or animals.



- Restores the natural wax layer
- Leaves a thick wax layer on the leaf
- Plant-friendly

- Improves the water-repellent properties
- Results in a dryer crop
- Biodegradable

USE IN COMBINATION WITH OTHER (PHC) PRODUCTS

PHC AgroWax can be used in combination with all PHC fertilizers, PHC mycorrhiza products and PHC plant enhancers. PHC AgroWax does not have any negative effect on soil life and/or mycorrhiza colonisation.

Packaging, transport & storage

PHC AgroWax is supplied in 10 litre jerry cans. Store sealed, dry, away from direct sunlight and at temperatures between 5 °C and 35 °C. Shelf life: 2 years minimum.

Health and safety information

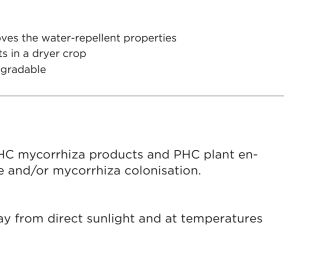
Not intended for ingestion. Wash hands after use. In case of an accident or if you feel unwell, consult a doctor. KEEP OUT OF REACH OF CHILDREN.

Product licences

PHC AgroWax is a conditioner derived from nature.







INGREDIENTS

DOSAGE

Plant-based esters	3%	Vegetables	3 litres/ha
Plant-based fatty acids	3%	Pot plants	3 litres/ha
Inert ingredients	94%	(Soft) Fruit trees	6 litres/ha

s ED		
VSI:	Epicuticular wax	6%
UARANT ANALYS	Density	1.0 kg/l
AN		
G		

ADDITIONAL INFORMATION

Always test the product on a small surface area of the crop to test compatibility. For best results, spray 3 times at one week intervals. Spray dissolved product within 4-6 hours. Spray using air-assisted mist blower. Consult your product representative for tailor made advice.

WARRANTY

Plant Health Cure sells the product PHC AgroWax. Follow the instructions on the packaging closely for use. We cannot guarantee suitability of the product outside the originally intended application. Plant Health Cure is only obliged to replace products that do not meet the specifications. Suggestions for use and information about results after use of the product - obtained from the manufacturer - can be considered reliable. As Plant Health Care cannot exercise any control over the conditions of use, the buyer/user is responsible for all results, including injury or damage resulting from the use of this product alone or in combination with other materials. Keep out of reach of children. The most recent version of the data sheet is always available on www.phc.eu.