

ATPLUS[®] UCL 1007

Adjuvant for an enhanced performance of a.o. the growth regulator daminozide and the herbicides nicosulfuron, rimsulfuron and glyphosate.

Supplier SURfaPLUS Trading, Binnenhaven 1, 6709 PD Wageningen, The Netherlands
Phone +31 (0)317 451217 or e-mail trading@surfaplus.com

Prescription

Allowed is only the application of this product as adjuvant/additive in combination with plant protection agents. Pay also attention to the label of the plant protection agent.

Instruction

Growth regulator

Atplus UCL 1007 has such an effect on the performance of daminozide in a.o. chrysanthemum (cut flowers) and Pernettya Mucronata that the rate of daminozide can be reduced by 40-50%.

Herbicides

Atplus UCL 1007 has a substantial positive effect on the performance of nicosulfuron, rimsulfuron and glyphosate, among others.

Updates on the applications of Hasten™ can be found on www.surfaplus-tr.com under Trading International.

If one wants to use this adjuvant in an application, which is not tested before with respect to cultivar, crop and plant protection agent, then we recommend conducting a test in advance at a small scale.

Preparation treatment solution

The advice is to prepare the treatment solution firstly and then to add slowly the Atplus UCL 1007 at 250 g per 100 liter (0.25%). After addition of the adjuvant, wait ten minutes without stirring in order to saturate the adjuvant with water and then stir shortly. Recommendation dosatron users: see document (Dutch) Atplus-Chrysan at www.surfaplus.com under Trading/proefresultaten.

Storage

Store well closed in original packaging at temperatures not higher than 50 °C.

Hazardous ingredients

Fatty alcohol ethoxylate (surface active agent).

Hazard signal word: DANGER

Safety and risks

Risk of serious damage to eyes.

Harmful if swallowed.

Wear eye/face protection.

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

Keep out of reach of children.

See the next page for disposal of container and a disclaimer

Rinse the container thoroughly with water before disposal.

The information and the recommendations on this label are, to the best of our knowledge, correct on the date of packaging. Because we cannot control the storage, transport and the application of the product we do not guarantee the result. For this reason we do not accept responsibility for possible damage as a result of storage or transport conditions or as a result of the application. The sale of this product is subject to the conditions of sale of SURfaPLUS Trading.