IMPROVE THE SPEED & EFFICIENCY OF GLYPHOSATE & OTHER WATER HARDNESS SENSITIVE PESTICIDES

 Unique water conditioner containing 40% w/w activated ammonium sulphate incorporated in a specialist formulation that ensures increased activity from all types of glyphosate and other water hardness sensitive pesticides

Fast Action

- Ensures efficient plant action of pesticides
- Improves rainfastness
- Ideal for use where rapid results are required – pre-harvest and prior to cultivation and planting of new crops



Batch No. 123



SAFETY PRECAUTIONS

Operator Protection

WASH HANDS AND EXPOSED SKIN before meals and after work. WHEN USING DO NOT EAT, DRINK OR SMOKE

Consumer Protection: None.

Environmental Protection: DO NOT CONTAMINATE SURFACE WATERS OR DITCHES WITH CHEMICAL OR USED CONTAINER.

Storage & Disposal: KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. DO NOT RE-USE THE CONTAINER for any purpose. WASH OUT CONTAINER THOROUGHLY, and dispose of safely

CONDITIONS OF SALE:

Our products are high grade and we believe them suitable for use as directed, but as we cannot control

their mixing, use or weather conditions during and after application, no condition or warranty is made as to their quality or fitness and no responsibility will be accepted for damage or injury arising either directly from their storage, handling, application or use.

No liability shall be accepted for any loss or damage caused due to any person failing to use the product in accordance with the instructions for use.

RECOMMENDATIONS FOR USE

Mode of Action: **ATTAK** is specially formulated salt solution that combines with glyphosate in the spray solution and prevents the herbicide from coming with water hardness rendering it ineffective.

USE WITH HERBICIDES: ATTAK is an important water protectant for use with herbicides in arable and horticultural crops. Protection of Approved glyphosate products pre-harvest of cereals, oil seed rape, peas and beans, for stubbles, set aside and non crop use. Follow the timings on the glyphosate label. Protection of Approved Diquat products pre-harvest of combining peas, field beans oilseed rape, laid barley and oats, linseed. Follow the crop timings on the Diquat label.

RATE OF USE: 1litre / 200 litre water (0.5% spray solution)

APPLICATION: ATTAK can be applied through conventional ground crop sprayers. Ensure that the sprayer is calibrated, clean and all working parts are in good condition. Check that all hoses are tight and undamaged and that the nozzles are all unworn and matched.

MIXING: Half fill the sprayer tank with water. Add the **ATTAK** to the sprayer tank. Agitate while filling. After mixing the **ATTAK** add the required amount of pesticide, agitate thoroughly and fill the remaining half of the tank with water.

STORAGE: ATTAK will not freeze under normal conditions. It should however be kept away from frost and low temperatures, especially below freezing, will adversely affect the quality of **ATTAK**.

CAUTIONS:

- Do not use more than doses recommended. Where frothing occurs add **NO FOAM** to the spray tank.
- ATTAK can be used in all spray water and at any recommended volume of spray providing the concentration of 0.5% is maintained.
- With some pesticides especially emulsified concentrates, use in hot weather can sometimes scorch. In such circumstances ATTAK should be used only in the evening or delayed until cool weather returns.
- 4. Do not use ATTAK in tank mixture with adjuvant oils or surfactants.

The control of substances Hazardous to Health (COSHH) Regulations may apply to the use of this product at work.

STATUTORY CONDITIONS RELATING TO USE FOR USE ONLY AS AN AGRICULTURAL /HORTICULTURAL WATER CONDITIONING AGENT

ATTAK should be used in spray water to buffer hardness and protect glyphosate or other hardness sensitive pesticides. Refer to Directions for Use' on individual pesticide product label for conditions of use. Engineering control of exposure must be used where reasonably practicable in addition to the following personal protective equipment.

Do not take by mouth. In case of eye or skin contact flush with plenty of water and seek medical attention if irritation persists. WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACE SHIELD) when handling the concentrate.

However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection. To avoid risks to man the environment comply with instructions for use. Safety Data Sheets available on request for professional users. Read all Precautions before use.



IMPROVE THE SPEED & EFFICIENCY OF GLYPHOSATE & OTHER WATER HARDNESS SENSITIVE PESTICIDES



Fast Action



A Division of Brian Lewis Agriculture Ltd. Little Hay, Broadwell, Lechlade, Gloucestershire, GL7 3QS Tel: 01926 634801 Fax: 01926 634798