SPRAYMACTM

A soluble concentrate containing 350 g/litre propionic acid and 100 g/l Polyoxyethylene (5-8 EO) C10-C15 primary alcohol

A Non-Ionic, Wetting, Acidifying Adjuvant

FOR USE ONLY AS AN AGRICULTURAL/HORTICULTURAL/FORESTRY WETTING AGENT

Protect From Frost

ADJ 0549

CAUSES BURNS



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Contents: 5 Litres e





CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable, but as we cannot exercise control over their storage, mixing or use, all conditions and warranties, statutory or otherwise as to the quality or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use.

SprayMac is a Trademark of De Sangosse Ltd.

STATUTORY CONDITIONS RELATING TO USE

FOR LISE ONLY A SIAN AGRICULTURAL/HORTICULTURAL/FORESTRY WIFTTING AGENT

Maximum Concentration 0.5% Spray solution.

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The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work

OPERATOR PROTECTION

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS).

SUITABLE PROTECTIVE GLOVESAND FACE PROTECTION (FACE SHIFLD) when handling the concentrate

However engineering controls may replace personal protective equipment if a COSHH assessment shows that they provide an equal or higher standard of protection.

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INCA SE OF ACCIDENT OR IF YOU FEEL UNWELL seek medical advice immediately (show the label where possible). TAKE OFF IMMEDIATELY all contaminated clothing.

A FTER CONTACT WITH SKIN, WASH IMMEDIATELY with plenty of water. WASH HANDS AND EXPOSED SKIN before meals and after work.

Operators must follow all operator protection instructions for the pesticide. Where the personal protective equipment specified on the adjuvant label is different to that specified on the pesticide label, the highest level of verbefore equipment must be unit.

ENVIRONMENTAL PROTECTION

DO NOT CONTIAMINATE SURFACE WATER OR DITCHES with chemical or used container, DO NOT EMPTY INTO DIRAINS; dispose of this material and its container in a safe way STORA OF A NOT DISPOSA.

KEEP OUT OF REACH OF CHILDREN. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. WASH OUT CONTAINER THOROUGHLY, and dispose of safely.

DO NOT RELISE CONTAINER for any purpose

DATEGRETIGE

SprayMac is authorised for use up to a maximum concentration of 0.5% dilution of the final water volume e.g.:

Water Volume	Required Quantity of SprayMac at 0.5%	
100 litres/ha	500 ml	
200 litres/ha	1,000 ml	*

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Half fill the spray tank with water and commence agitation. Add the required quantity of Spray Mac then add the recommended quantity of pesticide. Continue agitation while topping up the tank and during spraying. DIRECTIONS FOR USE

SprayMag can be used on edible and non-edible grops where the addition of a wetting agent is recommended on the pesticide label.

SprayMac may be used at a maximum concentration of 0.5% on the following crops, up to the growth stages specified, with all approved pesticides applied up to their full approved rate

Grop	Growth Stages before which SprayMac may be used with approved pesticides.
Cereals	up to and including GS 52 (1/4 inflorescence)
Oilseed rape	up to and including 10% potential pods
Broad bean, dwarf French bean, field bean, runner bean	up to and including first pod set
Combining pea and vining pea	up to and including flat pod (non-edible pods only)
Edible podded pea	up to and including pod set
Linseed	up to and including 10% capsules formed
Forage Maize	up to and including tip of tassle visible
Sugarbeet	up to and including 6 fully expanded leaves
Potato	up to and including tuber initiation
Brussels sprout	up to and including lateral buds begin to develop
Cauliflower	up to and including cauliflower heads begin to form; width of growing tip up to 1 cm²
Apple and near	up to and including fruit 5-10 mm

In addition to the above conditions SPRAYMAC is authorised for use with all approved pesticides on all edible crops provided that the statutory conditions of use for the pesticide are followed and that the pesticide is not used at more than 50% of the maximum approved rate for that application.

SPRAYMAC is also authorised for use with all approved pesticides on all non-edible crops provided that the statutory conditions of use for the pesticide are followed SprayMac, may be used in tank mixture with trace- or macro-elements to improve coverage and uptake in a wide variety of crops.

SprayMac may also be used to acidify water to prevent alkaline hydrolysis in all spraying situations where water pH is a concern.

For Specific Recommendations contact De Sangosse Ltd or its appointed Distributors.