# Headland GUARD 2000 Crop Nutrition Contains 10% w/w styrene-butadiene co-polymer.

Authorisation No. ADJ 0652

# FOR USE ONLY AS AGRICULTURAL/HORTICULTURAL/FORESTRY STICKER/EXTENDER

STATUTORY CONDITIONS RELATING TO USE: For use in tank mixes with approved pesticides. Maximum Concentration:

#### Maximum Number of Treatments:

Latest Timing:

CROP

Maize

Tomato

Hops

Lettuce

15096937

10102016

On all edible crops: With all approved pesticides applied at half or less than half of approved rate With approved potato blight fungicides With approved pesticides on other crops up to and including the growth stages given below:

0.1% of water volume Follow Statutory conditions of use of the pesticide.

Follow Statutory conditions of use of the pesticide.

Follow Statutory conditions of use of the pesticide. Follow Statutory conditions of use of the pesticide.

#### LATEST TIME OF APPLICATION

Broad, dwarf French, field and runner beans Vining and combining peas Edible podded peas Oilseed rape Linseed Sugar beet Cereals Brussels sprouts Potatoes (except with approved potato blight fungicides - see above) Cauliflower Cucumber Strawberries Raspberries Blackcurrants Apples/pears Cherry/plum Apricot, almond, peach Wine and table grapes

#### First pod set. Flat pod (non-edible pods only) Pod set 10% potential pods 10% capsules formed 6 fully expanded leaves GS52 (1/4 infloresence) Tip of tassle visible Lateral buds beginning to develop Tuber initiation Heads beginning to form (width up to 1cm)

First fruit set First fruit set on truss First fruit development First fruit set First visible green fruitlet Fruits 5 - 10 mm First fruit set First fruit set First fruit set Cone set Varieties forming heads - heads beginning to form Varieties not forming heads - when leaf rosette has reached 30% of typical diameter

These latest timings do not apply when using Guard 2000 with crop nutrition products and/or seaweed-based plant growth stimulants.

SAFETY PRECAUTIONS Causes serious eve damage. Danger Wear protective gloves/protective clothing/eve protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Contains: POLYOXYETHYLENE (7)TRIDECYL ETHER

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

#### **OPERATOR PROTECTION**

Follow all operator protection instructions for the partner pesticide. Where the personal protective equipment specified on this label is different to that specified on the pesticide label the highest level of protective equipment must be worn.

#### OTHER SPECIFIC RESTRICTION

Do not use Guard 2000 with any pesticide which is to be applied in or near water.

#### PROTECT FROM FROST

Made in UK Batch No: See neck of the bottle

Contents: 2.5 litres





# **GUARD 2000**

Authorisation No. ADJ 0652

Guard 2000 is a sticker/extender for use in agriculture and horticulture and is specially formulated for tank-mixing with a wide range of foliar-applied pesticides, with crop nutrition products and with seaweed based plant growth stimulants. Guard 2000 is an organic copolymer/ biodegradable surfactant blend and is designed to provide:

#### Rainfastness

Improved foliar cover Improved foliar retention of spray Protection against irrigation wash-off Protection from u-v decomposition Protection against evaporation loss Guard 2000 may also be used to reduce drift where this is a concern.

# **USE SITUATIONS**

Guard 2000 should be used in situations where chemical or micro-nutrient performance can be adversely affected by unfavourable weather, crop or growing conditions.

## **DIRECTIONS FOR USE**

Guard 2000 may be used with approved pesticides in accordance with the Statutory Conditions of use and with foliar-applied micro-nutrients and seaweed-based plant growth stimulants. The Statutory Conditions Relating to Use of any partner pesticide must also be complied with. Use Guard 2000 at 0.1% of total spray volume (100 ml per 100 litres of water or pro rata).

#### MIXING

Prepare the pesticide spray mixture in accordance with the manufacturers instructions. Add the required amount of Guard 2000 to the spray mix as the last operation. Maintain agitation whilst mixing, travelling and spraying. Clean spray equipment thoroughly after use.

# COMPATIBILITY

Guard 2000 is compatible with most foliar-applied pesticides. Consult your distributor for information. Alternatively full compatibility information may be found at www.headlandcropnutrition.com. Note: Do not mix Guard 2000 with formulations of bifenox. Guard 2000's superior adhesive qualities may interfere with the vapour phase activity of pirimicarb formulations. Mixtures with these are not advised.

### STORAGE

# Protect from frost. Store above 5°C.

Keep in cool, well ventilated suitable pesticide store. Do not store in direct sunlight or near direct sources of heat. Keep out of reach of children. Keep away from food, drink and animal feedstuffs.

# PRECAUTIONS

# 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 protective equipment must be worn. DO NOT USE with any pesticide which is to be applied in or near water.

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

15096936 10102016 Headland Agrochemicals Ltd., Rectors Lane, Pentre, Flintshire, CH5 2DH, UK. Tel: + 44 (0) 1244 537370 Fax: + 44 (0) 1244 532097 E-mail: flintshire.enquiry@fmc.com www.headlandcropnutrition.com

