

Plant growth regulator for crop height reduction, lodging prevention and yield protection in cereals and grassland

An emulsifiable concentrate containing 250 g/L of trinexapac-ethyl (26.6 % w/w).



RISK AND SAFETY INFORMATION
Flammable liquid and vapour
Harmful if inhaled
Causes serious eye irritation
May cause respiratory irritation
Toxic to aquatic life with long lasting effects



Keep away from heat/sparks/open flames/hot surfaces — No smoking Avoid breathing fumes/spray

IF INHALED: remove victim to fresh air and keep at rest in a position comfortable for breathing
Call a POISON CENTRE or doctor/physician if you feel unwell

Wear protective clothing/eye protection IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing

Do not contaminate water with the product or its container

Repeated exposure may cause skin dryness or cracking To avoid risks to man and the environment, comply with the instructions for use

WARNING

PCS no. 04915

## IMPORTANT INFORMATION FOR USE ONLY AS AN AGRICULTURAL PLANT GROWTH REGULATOR

Crops/situations:	Maximum single and total dose (L/ ha/crop)	Latest time of application:
Winter wheat	0.4	Before flag leaf sheath extending stage (GS41)
Winter barley	0.6	
Winter oats and spring oats	0.4	Before second node detectable stage (GS 32)
Grassland (seed crop)	0.8	
Spring barley	0.5	Before third node detectable stage (GS 33)
Spring wheat, durum wheat, rye, triticale	0.4	

READ THE LABEL BEFORE USE, USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.





# CONTENTS: 5 litres C

PROTECT FROM FROST
SHAKE WELL BEFORE USE
FOR PROFESSIONAL USE ONLY

Batch No: see bottle



## **GLOBACHEM NV**

Brustem Industriepark
Lichtenberglaan 2019
B-3800 Sint-Truiden - Belgium
Tel: +32 II 78 57 17
Fax: +32 II 68 15 65
E-mail: globachem@globachem.com
Web: www.globachem.com

## DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the product label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

## **GENERAL INFORMATION**

MOXA is an emulsifiable concentrate formulation containing 250 g/l trinexapac-ethyl. It is a growth regulator for crop height reduction, which can lead to lodging control and yield protection in all cereals and grassland.

Treatment may lead to ears remaining erect through to harvest.

## MIXING AND SPRAYING

#### Spray volume

Apply MOXA in a minimum of 200 I/ha of water. Increased penetration will be obtained with an increase in water volume but the necessity for this will be dependent on crop growth stage and habit.

## Spray nozzles

A MEDIUM spray quality is preferred for application of MOXA (see BCPC guidelines). A spray pressure of 2—3 bar is recommended.

## Mixing and spraying

Make sure the sprayer is set to give an even application at the correct volume. Fill the spray tank with half the required volume of clean water and start agitation. Add the required amount of MOXA and continue agitation whilst adding the rest of the water. RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely. Agitate the mixture thoroughly before use and continue agitation during spraying. Take particular care to avoid overlapping of spray swaths. Wash out the sprayer thoroughly with water after use (at least 3 rinsings).

## RESTRICTIONS

Avoid spray drift onto neighbouring crops. Only use on crops at risk of lodging.

Moxa should not be used on crops intended for seed multipli-

Do not apply if rain or frost is expected or if the crop is wet. Do not spray crops under stress or to crops suffering from water-logging, pest attack, disease or frost.

## CROP SPECIFIC INFORMATION

#### Winter wheat

Apply 0.4 L/ha from the leaf sheath erect stage (GS30) to before the flag leaf sheath extending stage (GS41).

### Winter barley

Apply 0.4 L/ha between leaf sheath erect stage and second node detectable stage (GS30-32).

ΛD

Apply o.6 L/ha from the flag leaf just visible stage (GS30) to before the flag leaf sheath extending stage (GS41).

#### Spring barley

Apply 0.5 L/ha between leaf sheath erect stage (GS30) to before the third node detectable stage (GS33).

## Spring wheat, Durum wheat, Rye, Triticale

Apply MOXA at 0.4 I/ha between leaf sheath erect stage (GS30) to before the third node detectable stage (GS33).

#### Winter oats and spring oats

Apply MOXA at 0.4 I/ha between the leaf sheath erect stage (GS30) to before the second node detectable stage (GS32).

### Ryegrass Seed Crops

Apply MOXA at 0.8 I/ha between the leaf sheath erect stage (GS30) to before the second node detectable stage (GS32).

## 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, handling, mixing or use, or the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded. No responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.