# FOR USE AS AN AGRICULTURAL PLANT GROWTH REGULATOR FOR PROFESSIONAL USE ONLY

A soluble concentrate plant growth regulator formulation (pH buffered) containing 620 g/L (54%w/w) chlormequat and metabolic adjuvants for use on spring and winter wheat, spring and winter barley and oats for improved yields and lodging control

## SAFETY INFORMATION

UFI: KS1T-9V26-5X06-4QCM

Hazard Statements

May be corrosive to metals

Harmful if swallowed

Harmful to aquatic life with long lasting effects





# **Precautionary Statements**

IF SWALLOWED; call a POISON CENTES or doctor/physician if you feel unwell

Absorb spillage to prevent material darmage

Dispose of contents/container to a licensed hazardous waste disposal

contractor or collection site except for triple ringed empty containers which can

be disposed of as non-haz ardous vaste

To avoid risks to human nealt, and the en ironment, comply with instructions for use

PCS No.: 04742

Please see attached leaflet for product use cetails. Read accompanying instructions before use

# APPROVAL HOLDER:

# DISTRIBUTOR:

people and molecules

# Taminco by

Pantserschipstraat 207 9000 Gent, Belgium Tel: 00 32 9 254 1411 E-mail: woninfo@eastman.com **DHM** Agrochemicals

**DHM Agrochemicals** Castle Lodge, Kilgobbin Road Dublin 18 Ireland Tel. (01) 295 2377

Fax. (01) 295 9399 Email: info@dhm.ie net contents 5 litre

Batch No.: See container

Manufacturing date: See container

PROTECT FROM FROST

Emergency only: NCEC +44 1235 239670

Poisons Information Centre of Ireland: Tel: 00 353 (0) 1 809 2566

Tel: 00 353 (0) 1 837 9964

K2 is a registered Trademark of Taminco BV, Copyright Taminco BV 2021



K2®			
Crop	Maximum Sungle Dose (L/ha)	Maximum Total Dose (L/ha/crop)	Latest time of application
Winter Wheat	1.8	1.8	Before flag leaf fully unrolled (GS39)
Spring Wheat	0.9	0.9	Before flag leaf fully unrolled (GS39)
Winter Barley, Oats, Rye, Triticale	2.3	2.3	Before flag leaf fully unrolled (GS39)
Spring Barley	1.25	1.25	Before four leaves unfolded (GS14)

READ THE LABEL BEFORE USE. USING THE PRODUCT IN A MANNER WHICH IS INCONSISTENT WITH THE LABEL MAY RE AN OFFENCE. FOLLOW THE PRINCIPLES OF GOOD PLANT PROTECTION PRACTICE WHEN USING PLANT PROTECTION PRODUCTS

### SAFETY PRECAUTIONS

#### OPERATOR PROTECTION:

Indignite from control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment: WEAR SUITABLE PROTECTIVE GLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOTHING (COVERALLS) when applying the product of the protective GLOTHING (COVERALLS) when applying the product.

WASH CONCENTRATE from skin or eyes immediately.

DO NOT BREATHE SPRAY

WHEN USING DO NOT EAT, DRINK OR SMOKE. IF YOU FEEL UNWELL, seek medical advice (show label where possibly

WASH HANDS AND EXPOSED SKIN before meals and after work.

#### ENVIRONMENTAL PROTECTION

Do not contaminate water with the product or its container. (Do not clean application equipment new "/ Avoid contamination via drains from farmyards and roads). Extreme care must be take to avoid spray drift on to non-crop plants outside of the larget and

KEEP IN ORIGINAL CONTAINER tightly closed in a safe place

WASH OUT CONTAINER THOROUGHLY by using an integrated pressure rinsing device a manually ringing three times. gs to sprayer at time of filling and dispose of safely. DO NOT REUSE CONTAINER for any purpose.

KEEP OUT OF REACH OF CHILDREN

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS

#### DIRECTIONS FOR USE

IMPORTANT: This Information is authorised as part of the Proc. ct label. A Instructions within this sec. on myst be read carefully in order to obtain safe and successful use of this product

The application of K2° can result in yield increase and reduction is early location as pring application. It is control of lodging is more consistent in wheat than in barley K2® APPLICATION RATES AND TIMING

#### Winter wheat

Single application

1.8 I/ha - Use this r. a whole there is a high risk of long 0.8 followed by 1.1 ha or wha followed by 1.8 I/ha or wha followed by 0.8 I/ha - ppp. 228 at up to GS39 ensuring that the maximum total dose of 1.8 I/ha is not exceeded. Split dose application

Winter barley

Single application

Solit dose application

Spring wheat

Spring barley Oats

2.3 I/ha - Apply K2® from just bef re 110 beginning of stem elongation (GS 30) until no later than flag leaf sheath extended stage (GS 39) Single application 1.15 I/ha followed by 1.15 I/ha - A Day 1.15 I/ha KŽ® from just before the beginning of stem elongation (GS 30) followed by a further Split dose application

application of 1.15 I/ha until no later than flag leaf sheath extended stage (GS 39)

APPLICATION VOLUME Apply the recommended rate of K2° in at least 200 litres of water per hectare.

MIXING SHAKE WELL BEFORE USE. Add K2° to a half-filled spray tank. Top up the tank to the required volume and ensure thorough mixing before and during spraying.

CLEANING APPLICATION EQUIPMENT After each days work, drain the sprayer, wash thoroughly with water and liquid detergent and spray out completely. Ensure that all liquid is removed from the spray tank, pump and hoses and ensure nozzles and nozzle fifters are clean. Remove nozzles, open tank and drain pump to allow free access of air to all parts of the system. APPLICATION CONDITIONS Do not apply K2® to crops under significant stress from water-logging, drought or nutrient deficiency. In hot, dry weather a better result might be obtained from application in the early morning or evening.

UNDERSOWN CROPS K26 may be used on crops undersown with clovers and grasses.

VARIETAL RESTRICTIONS There are no varietal restrictions on the use of K26

CAUTION Although K2® may be used under normal seasonal temperatures (down to 1°C) and ground conditions, it should not be sprayed onto plants covered with frost and requires two hours before rain or frost for a good effect to be obtained. Do not allow K2® to drift onto neighbouring crops. The use of poultry manure or slurry on crops may significantly reduce the lodging control obtainable with K28

USE OF STRAW Do not use straw from K2® treated cereals as a horticultural growth medium or as a mulch.

COMPATIBILITY Provided that all product recommendations are followed, K26 is compatible with a range of commonly used plant protection products, including other plant growth regulators. For up to date details of compatible tank-mixes contact your distributor/the manufacturer/your agronomist.

When using K2<sup>el</sup> with a foliar fertiliser, thoroughly mix K2<sup>el</sup> before adding the fertilizer to the spray tank. Do not use in tank mixtures with liquid nitrogen fertilizer. Most chelated or complexed forms of trace elements are compatible with K2<sup>el</sup> but some inorganic forms, especially those of manganese (such as manganese sulphate), can cause problems in tank mixture.

CONDITIONS OF SUPPLY: All products supplied are of high quality and believed to be suitable for use as directed. However, as we have no control over their use or mixing, weather conditions before, during or after application and crop condition, no warranty express or implied is given that the goods are reasonably fit for the buyers purpose. NO responsibility will be accepted for damage or injury, whether consequential or otherwise, whether due to negligence or any other cause whatsoever arising either directly or indirectly from storage, handling, use or misuse.