



SAFETY PRECAUTIONS OPERATOR PROTECTION

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment: WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACE-SHIELD) when handling the concentrate.

WEAR SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces.

WASH ALL PROTECTIVE CLOTHING thoroughly after use, especially the insides of gloves.

IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY with plenty of water and seek medical advice.

WASH HANDS before eating and drinking/smoking/after work. WHEN USING DO NOT EAT, DRINK OR SMOKE.

IF YOU FEEL UNWELL, seek medical advice immediately (show the label where possible).

ENVIRONMENTAL PROTECTION

DO NOT CONTAMINATE WATER with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

STORAGE AND DISPOSAL

KEEP AWAY FROM FOOD DRINK AND ANIMAL FEEDING STUFFS KEEP OUT OF REACH OF CHILDREN

KEEP IN ORIGINAL CONTAINER, tightly closed in a safe place/unde. lock and key/away from damp/sources of heat.

RINSE CONTAINER THOROUGHLY by using an integrated pressure rising device or manually rinsing three times. Add the washings to the sprayer at the time of filling and dispose of safely.

DO NOT RE-USE CONTAINER for any purpose.

DIRECTIONS FOR USE

IMPORTANT: This information is apprived using a for duc, label All instructions within this section must be read carefully in or ler to obtain safe and successful use of this project.

GENERAL INFORMATION

TERPLEX® is an emulsifiable concentrate formulation containing 200 g/L trinexapac-ethyl. It is a growth regulator for crop be intreduction, which can lead to lodging control and yield protection in all varieties of winter and spring wheat, winter barley, rye, triticale, and grassland (seed crops).

Treatment may lead to ears remaining erect through to harvest.

CROP SPECIFIC INFORMATION

TERPLEX® can be used in the following crops at the dose rates mentioned below.

Winter barley:	Apply 0.5 L/ha between the end of tillering and the second node detectable stage (BBCH 29-
Winter wheat:	32). Apply 0.5 L/ha between the end of tillering and

Curring with a set	the flag leaf fully emerged stage (BBCH 29-39).			
Spring wheat:	Apply 0.5 L/ha between the leaf sheath erect stage and the second node detectable stage			
	(BBCH 30-32).			
Rye:	Apply 0.5 L/ha between the six tillers detect-			
	able stage and the second node detectable			
	stage (BBCH 26-32).			
Triticale:	Apply 0.5 L/ha between the five tillers detect-			
	able stage and the second node detectable			
	stage (BBCH 25-32).			
Grassland (seed crops): Apply 0.6 L/ha between the first node detecta-				
	ble stage and the third node detectable (BBCH			
	31-33).			

MIXIN AND SL PAYING

Oply TER. EX® in a minimum of 200 L/ha water. Increased penetration vill 'e obtained with an increase in water volume but the necessity for th, will 'e dependent on trop g owth stage and habit.

ora, lozzles

A. EDIUM spray callity preferred for application of TERPLEX® (see 3CPC guidelines) A spiny pressure of 2–3 bar is recommended.

Mixing and sporyin r

Make sure the splayer is set to give an even application at the correct volume. Fill, be sr ay tank with half the required volume of clean water and start agitation. Add the required amount of TERPLEX® and continue agit tion, whilst adding the rest of the water. Agitate the mixture thoroug ly b fore use and continue agitation during spraying. Take part user to avoid overlapping of spray swaths. Wash out the sprayer tho, aghly with water after use (at least 3 rinsings).

RESTRICTIONS

Only use on crops at risk of lodging.

Avoid spray drift onto neighbouring crops.

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 waterlogging, pest attack, disease or frost.

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.

🍘 Terplex®

- Plant growth regulator for use on cereals and grassland (seed crop)
- An emulsifiable concentrate containing 200 g/L of trinexapac-ethyl (20.75 % w/w).
- PCS no. 05487

CKOWTH REGULATOR

IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL PLANT GROWTH REGULATO

CROPS	MAXIMUM SINGLE DOSE	MAXIMUM. NO. OF APPLICATIONS	M, YIMUM DTAL DOSE	ATEST TIME
Winter wheat & Winter barley	0.5 L/ha		o.5 L/ha/crop	Flag leaf stage: flagleaf fully unrolled, ligule just visible (BBCH 39)
Grassland (seed crop)	0.6 L/ha		6 L/n. /year	Third node detectable Stage (GS 33)
Spring wheat, rye & triticale	0.5 L/ha).5 L/na/crop	Third node detectable Stage (GS 33)

Other specific restrictions: grassland (seed crop) uses.

This product must not be used on grass seed cross that fill by grazed by livestock or cut for fodder. Treated grassland must not be grazed or cut for fodd r.

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

READ ALL INSTRUCTIONS CAREFULLY BEFORE USE | BATCH NUMBER: SEE BOTTLE PROTECT FROM FROST | STORE IN A COOL DRY PLACE | SHAKE WELL BEFORE USE

FOR PROFESSIONAL USE ONLY For 24 hour emergency information contact Globachem n.v. Telephone: +32 11 78 57 17 STORE ABOVE 5°C





Terplex® is a registered tradename for Globachem N.V.