PADAWA

PLANT GROWTH REGULATOR

Soluble concentrate

PCS 04814

ADAMA

3

BOOZLIPFR

FOR PROFESSIONAL USE ONLY

Ingredients

• Ethephon 480 g/L (39.7% w/w) Also contains: Ethephon (2-chloroethylphosphonic acid) is an anticholinesterase organophosphate. HANDLE WITH CARE.

A plant growth regulator on winter and spring barley, winter wheat, winter rye & triticale.

SAFETY INFORMATION

Danger

May be corrosive to metals. Causes skin irritation. Causes serious eye damage. Toxic to aquatic life with long lasting effects. Keep out of reach of children. Wear protective gloves, protective clothing, eye protection, face protection. IF ON SKIN: wash with plenty of soap and water. IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Absorb spillage to prevent material damage.

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for triple rinsed, empty, clean containers which can be disposed of as non-hazardous waste. To avoid risks to human health and the environment, comply with the instructions for use.



Scan for Safety Data Sheet

Or use the weblink : https://bit.ly/3H5y89o Alternatively, contact your supplier.





R 3.0.2 Jun 24

AREA





SHAKE WELL BEFORE USE

PLANT GROWTH REGULATOR

In the event of emergency, call the National Poisons Information Centre, Beaumont Hospital on 01 809 2166 or 01 837 9964 (8am - 10pm 7 days a week) or the UK National Chemical Emergency Centre on +44 (0)1865 407333 (24 hours, 7 days a week).

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.

PCS 04814

This product contains ethephon (2-chloroethylphosphonic acid) an anticholinesterase organophosphorus compound. DO NOT USE if under medical advice NOT to work with such compounds

IMPORTANT INFORMATION FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL PLANT GROWTH REGULATOR			
Crops	Maximum individual dose (litres per hectare)	Maximum total dose (litres per hectare)	Latest time of application
Winter wheat	0.75	0.75	Up to and including the boots swollen stage (GS45)
Triticale	1.0	1.0	
Spring barley	0.5	0.5	Before 1 st spikelet of inflorescence just visible stage (GS 49)
Winter barley & rye	1.0	1.0	

Soluble concentrate

Authorised to & marketed by: ADAMA Agricultural Solutions UK Ltd, Third Floor East, 1410 Arlington Business Park, Theale, Reading, UK, RG7 4SA Tel: +44 (0)1635 860555 Technical Helpline: +44(0)1635 876622 www.adama.com Email: ukenguiries@adama.com

Distributed in Ireland by:

Croplink (Ireland) Ltd, Springhill, Carrigtwohill, Co. Cork, T45 F685 Tel: 021 4882806

UFI: 9Q8S-PD09-HV0U-KQ98



SAFFTY INFORMATION

Danaer

May be corrosive to metals. Causes skin irritation. Causes serious eye damage. Toxic to aquatic life with long lasting effects. Keep out of reach of children. Wear protective aloves, protective clothing, eve protection, face protection. IF ON SKIN: wash with plenty of soap and water. IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsina. Absorb spillage to prevent material damage. Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for triple rinsed, empty, clean containers which can be disposed of as non-hazardous waste. To avoid risks to human health and the environment, comply with the instructions for use. PCS 04814

This leaflet is part of the approved label.

PADAWAN[®] (PCS 04814) is a soluble concentrate containing 480 g/L ethephon (39.7 % w/w).

Ethephon (2-chloroethylphosphonic acid) is an anticholinesterase organophosphate. Handle with care.

PADAWAN is a growth regulator on winter and spring barley and winter wheat, triticale and winter rye.

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.

PADAWAN plant growth regulator reduces straw length and gives higher resistance to lodging.

PADAWAN may improve ease of harvest in crops of winter and spring barley, winter wheat, rye and triticale with high lodging risk.

PADAWAN treatment will be efficient on healthy and non-stressed crops which have received adequate inputs.

It is recommended to apply PADAWAN before lodging occurs.

The best response to PADAWAN plant growth regulator is obtained when the crop is growing vigorously and under conditions of high fertility.

Only winter barley and spring barley, winter wheat, rye and triticale crops at risk from lodging should be treated with PADAWAN. Thin crops and particularly those on soils of low fertility, are less likely to lodge, and in addition, such crops may ripen prematurely.

RESTRICTIONS

Stress factors reduce crop growth and may also lead to secondary tillering and small grains. PADAWAN, if used under stress conditions, may lead to more secondary tillering and more small grains.

Cereals can be susceptible to drought stress. Do not spray when soil is very dry.

Do not apply within ten days of herbicide or liquid fertiliser application.

Do not spray crops that are heavily diseased or suffering from pest damage, nutrient deficiency or that are herbicide stressed.

Do not spray during cold weather or periods of night frosts.

Do not spray when crop is wet or when rain is imminent.

Avoid overlapping spray bouts, and drift of spray to adjoining crops.

Do not re-use container for any purpose.

Crops should not be re-entered until spray residues are dry.

Avoid spray drift to neighbouring crops and plants.

CROP SPECIFIC INFORMATION

Use on winter varieties of wheat and barley.

Use on spring varieties of barley.

Winter barley

PADAWAN can be applied at 1.0 L/ha on winter barley when the second node is detectable (GS32) up to before 1st spikelet of inflorescence just visible stage (GS 49). For maximum crop height reduction application is recommended between GS37 and GS39. It is recommended to apply PADAWAN on crops having been drilled early and which are likely to suffer from severe lodging. Crops suffering from stress or likely to be stressed, for example due to soil conditions, should not be treated because undesirable side effects may occur, such as secondary tillers, trapped heads or shrivelled grains.

Spring barley

PADAWAN can be applied at 0.5 L/ha on spring barley when the second node is detectable (GS32) up to before 1st spikelet of inflorescence just visible stage (GS 49). For the greatest reduction in crop height apply at the flag leaf fully extended stage (GS 39). It is recommended to apply PADAWAN on crops having been drilled early and which are likely to suffer from severe lodging. Crops suffering from stress or likely to be stressed, for example due to soil conditions, should not be treated because undesirable side effects may occur, such as secondary tillers, trapped heads or shrivelled grains.

Winter wheat

PADAWAN can be applied at 0.75 L/ha on winter wheat when the flag leaf is detectable (GS37) up to and including the boots swollen stage (GS 45). It is recommended to apply PADAWAN on crops having been drilled early and which are likely to suffer from severe lodging. Crops suffering from stress or likely to be stressed, for example due to soil conditions, should not be treated because undesirable side effects may occur, such as secondary tillers, trapped heads or shrivelled grains. For the greatest reduction in crop height use a sequential programme of an approved chlormequat product followed by PADAWAN. Apply the chlormequat product at GS 30, at a dose equivalent to 900 g chlormequat/ha*. Follow this with PADAWAN at 0.5 L/ha from the flag leaf just visible stage (GS 37) of crop growth up to, and including, the boots swollen stage (GS 45).

*NB : Only if this can be applied in accordance with the chlormequat product label

Winter triticale

PADAWAN may be applied at 1.0 L/ha from the flag leaf just visible stage of crop growth (GS37) up to, and including, the boots swollen stage (GS 45). Do not spray crops where the leaf sheaths have split and the ears are visible.

Winter rye

Apply PADAWAN at a maximum of 1.0 L/ha from the flag leaf just visible stage of crop growth (GS 37) up to before 1st spikelet of inflorescence just visible stage (GS 49).

MIXING AND SPRAYING

For use by tractor mounted/trailed sprayer only.

Shake the container well before use.

Half-fill the spray tank with clean water and add the required amount of PADAWAN. On emptying the container, 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 container safety. Begin spray tank agitation and top up to the required volume with clean water. Maintain agitation until spraying is completed. Do not leave the sprayer filled with the spray solution standing for long periods. Wash out the sprayer thoroughly after use with a wetting agent or proprietary tank cleaner.

Spray volume, pressures and quality

Apply through a conventional field crop sprayer and use medium nozzles at a pressure of 2-3 bar.

Good spray coverage is essential.

Ensure the sprayer is correctly calibrated before applying and adjusted to give optimal and even coverage of the top leaves. Spray immediately after mixing.

PADAWAN should be applied as a medium spray (BCPC category).

Water volume recommended: 200-400 L/ha.

SOILS AND WEATHER CONDITIONS

A moist soil during and after the application is necessary to give the best results.

Do not apply to dry, cracked or waterlogged soils.

Speed of activity is usually dependent on temperature and growing conditions, then, activity can be slow under cool conditions.

Application should not be made to frosted crops: severe frosts following application may cause crop scorch.

COMPATIBILITY

PADAWAN may be applied as a tank-mix with a range of products. Contact ADAMA Agricultural Solutions UK Ltd for compatibility information on specific tank-mixes. Full manufacturer's instructions must be followed for each tank-mix component. Apply in mixture with other chemicals only if any requirements or restrictions on the partner product label do not conflict with the requirements for PADAWAN.

Always read the label of the partner product carefully before use.

DISCLAIMER/CONDITIONS OF SUPPLY

The specified properties of our products and the mode of application stated on this label have been established on the basis of research and experience. Products conform to specification at the time of delivery but, as we exercise no control over their subsequent storage, handling, mixing or use or the weather conditions before, during and after application, all of which may affect the performance of the products, no responsibility or liability will be accepted by us or our re-sellers for any failure in performance, damage or injury to person or property whatsoever arising from the storage, handling, application or use of the products. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in or make recommendations concerning the use of such products. We recommend you contact your dealer to request advice on the suitability of this product for any new and/or unusual growing methods or for new varieties not listed on this label.

Authorised to and marketed by: ADAMA Agricultural Solutions UK Ltd Third Floor East 1410 Arlington Business Park Theale Reading RG7 4SA

Tel: 00 44 1635 860555 Technical Helpline: 00 44 1635 876622 www.adama.com Email: ukenquiries@adama.com Distributed in Ireland by: Croplink (Ireland) Ltd Springhill Carrigtwohill Co. Cork T45 F685 Ireland Tel: + (0)21 4882806

PADAWAN® is a registered trademark of a company of the ADAMA Group.

© ADAMA Agricultural Solutions UK Ltd