POISON

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Ethephon 720

GROWTH REGULATOR

ACTIVE CONSTITUENT: 720 g/L ETHEPHON (an anticholinesterase compound)

For accelerated boll opening, defoliation and pre-conditioning before defoliation of cotton. IMPORTANT: Read the attached booklet before use.

> **** CONTENTS The Choice is looarent

> > LITRES



DIRECTIONS FOR USE ON COTTON IN: OLD. NSW. WA. NT. only RESTRAINTS:

DO NOT apply if rain is expected within 8 hours. DO NOT apply if day/night temperature is below 18°C.

DO NOT apply if cotton bolls have been burned by frost.

DO NOT pre-treat with a desiccant (chlorate) before using Apparent Ethephon 720 Growth Regulator.

CROP	MODE OF ACTION	RATE/HA	CRITICAL COMMENTS
Cotton	Acceleration of boll opening.	2 L to 3 L in minimum of 20 L water	Apply when there are sufficient unopened mat
	Defoliation.		Use higher rates:
			 On stressed plants,
			- On a heavy crop canopy
			 If day/night temperature 5 – 7 days after
			- Ensure thorough and uniform coverage of
			- Refer to further instructions below.
	Pre-conditioning. Before defoliation.	1.3 L in minimum of 20 L water	Apply when there are sufficient mature unoper
			to further instructions below.
	Defoliation #	0.5 - 1 L	Use in tank mix with a registered rate of DROP
			Apply when there are sufficient unopened bolls
			Total application volume should be no less that
			Ensure thorough and uniform coverage of bolls
			* This mixture will also provide some accele

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION WITHHOLDING PERIODS:

DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

DO NOT FEED COTTON STUBBLE OR GIN TRASH TREATED WITH APPARENT ETHEPHON 720 GROWTH REGULATOR TO LIVESTOCK. DO NOT GRAZE LIVESTOCK ON TREATED PLANTS.

GENERAL INSTRUCTIONS

A foliar spray with Ethephon will accelerate opening of mature bolls and enhance defoliation, which can result in target droplet density of 60 droplets per sq.cm. Harvest at optimum boll opening and optimum defoliation. FOULPMENT Too late harvest may reduce quality and lint. COMPATIBILITY

this could result in emission of toxic chlorine fumes.

product, then remainder of water and mix well.

developed to produce the desired vield of cotton.

colour and cotyledons are well defined.

embryo fills the seed cavity with an abundance of creamy

Light canopy: Apply Apparent Ethephon 720 Growth

then apply Apparent Ethephon 720 Growth Regulator as

soon as sufficient leaves have dropped to expose target

Regulator, then apply defoliant 4 - 7 days later.

Since the formulations of other products are beyond the

mixed with defoliant products.

before commercial use.

DO NOT use alkaline water.

TREATMENT SEQUENCE

MIXING

APPLICATION

APPLICATION METHOD Apply by placement techniques as follows to achieve a

earlier harvest and increased recoverable yield and quality. Wind Direction: Cross Wind Wind speed: 6 - 20 kph For Refillable Containers: Storage must be secure so Some premature drop of small immature bolls may occur. Air Temperature: Maximum 32°C Delta t; Maximum 10°C that contents cannot be tampered with. All locks and/

Ethephon is corrosive to metals. Mix only the quantity of spray required for immediate use and do not allow to stand be assured. If this occurs Apparent Pty Ltd should be DO NOT mix with desiccants containing sodium chlorate as in metal containers for more than 2 hours.

Flush equipment thoroughly with water after use. Apparent Ethephon 720 Growth Regulator may be tank- PROTECTION OF CROPS, NATIVE & OTHER NON-TARGET PLANTS

DO NOT apply under meteorological conditions or from control of Apparent Pty Ltd, tank mixtures should be tested spraying equipment which could be expected to cause spray to drift onto nearby susceptible plants/crops. cropping lands or pastures.

Half fill spray tank with water, add the required amount of **PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND** ENVIRONMENT

Dangerous to fish. DO NOT contaminate streams, rivers or waterways with the chemical or used container.

DO NOT apply before sufficient mature unopened bolls have STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN. Store in the closed. Bolls are mature when the seed coat turns light brown, the original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight.

For Non-Refillable Containers: Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemical on site. If recycling, replace cap and return clean containers to Moderate to heavy canopy: First apply a pre-conditioner, recycler or a designated collection point. If not recycling, break, crush, puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically

Additional information required under the Globally Harmonised System (GHS) classification of the substance/mixture: Harmful in contact with skin. Harmful if inhaled

Do not breathe mist, vapours or spray, Avoid breathing mist, vapours or spray, Use only outdoors or in a well-ventilated area. IF INHALED Remove victim to fresh air and keep at rest in a position comfortable for breathing. Store locked up

APVMA Approval No: 69191/60200 Batch No

bolls, usually 4 - 10 days later.

APPARENT PTY LTD A.C.N. 143 724 136

PROUDLY

Date of Manufacture:

ature bolls to produce the desired vield

ter treatment is expected below 22°C of bolls and leaves

ened bolls to produce the desired yield. Apply defoliant 4 - 7 days later. Ensure thorough and uniform coverage of bolls and leaves. Refer

alls to produce the desired vield han 201/ha lls and leaves

leration of boll opening, however, a subsequent application of a boll opener may be required to complete a boll openir

marked and set up for this purpose, clear of waterways. desirable vegetation and tree roots. Empty containers and The use of Apparent Ethephon 720 Growth Regulator product should not be burnt.

or seals must be in order. If locks or seals are broken prior to initial use then the integrity of this product cannot with the directions or not and Apparent Pty Ltd accepts advised immediately. Empty contents fully into application equipment. Close all valves and return to point of supply for Scan QR code to view refill or storage.

SAFETY DIRECTIONS

Product is harmful if swallowed. Attacks eves and repeated minor exposure may have a cumulative poisoning effect. Protect eyes while using. When preparing spray and using the prepared spray wear elbow-length PVC gloves and face shield or goggles. Wash hands after use. After each day's use, wash gloves and face shield or googles and contaminated clothing.

FIRST AID

If swallowed do NOT induce vomiting. Give a glass of water. If swallowed, splashed on skin or in eyes, or inhaled contact a Poisons Information Centre, phone Australia 13 11 26. or a doctor at once. Remove any contaminated clothing and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which can be obtained from the supplier.

UN No. 3265 CORROSIVE LIQUID, ACIDIC ORGANIC N.O.S. Hazchem 2XE

CONDITIONS OF SALE

being beyond the control of the manufacturer no warranty expressed or implied is given by Apparent Ptv Ltd regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with no responsibility for any consequences whatsoever resulting from the use of this product.

booklet on mobile device

CORROSIVE

