Product Name: ALBAUGH ADJUST 38 COTTON GROWTH REGULATOR

APVMA Approval No.: 56331/141418



UTION EP OUT OF REACH OF CHILDREN AD SAFETY DIRECTIONS BEFORE OPENING OR USING					
EP OUT OF REACH OF CHILDREN					
AD SAFETY DIRECTIONS BEFORE OPENING OR USING					
TIVE CONSTITUENT: 38 g/L MEPIQUAT PRESENT AS THE CHLORIDE					
: For the management of fruiting and excessive vegetative growth in cotton					
T CONTENTS					
CONTENTS					
00L					
)L					
)L					
I ()					

Restraints:	RESTRAINTS: DO NOT apply to crops that have restricted growth due to drought stress, waterlogging, nutrient deficiency, poor soil structure or any other cause as this can result in yield decreases.				
	DO NOT apply if adequate insect / mite control and supply of water / nutrients later in the crop is in doubt.				
	DO NOT apply 'Albaugh Adjust' if rainfall is expected within 8 hours of application as product effectiveness may be reduced.				
	DO NOT use on new varieties not available commercially in Australia without first checking with the manufacturer.				
	DO NOT apply to cotton less then 50cm high if using the high rate single application spray.				

Directions for Use:	This section contains file attachment.					
Other Limitations:						
Withholding Periods:	WITHHOLDING PERIOD:					
	DO NOT APPLY LATER THAN 4 WEEKS BEORE HARVEST					
Trade Advice:						
General Instructions:	GENERAL INSTRUCTIONS: 'Albaugh Adjust' is a foliar applied plant growth regulator, which alters the cotton plant growth pattern and behaviour. One or more of the following effects may be produced in cotton: darker leaf colour, reduction of intermodal length, more open canopy, better boll retention, earlier maturity. Some of these effects may favourably influence the yield potential of the cotton plant. APPLICATION: 'Albaugh Adjust' may be applied using a split application technique, i.e. 3 separate low rate sprays applied at strategic times during the growing period. It can also be applied as a single application at the 1st flower stage. Information on rates and timing is given in the "Directions for Use Table". Use a total spray volume to ensure adequate cover of foliage. Add an agricultural wetting agent to improve foliar coverage. If 'Albaugh Adjust' is mixed with another product, the addition may not be necessary as one may be present. MIXING: 'Albaugh Adjust' mixes readily with water. Add the required amount to the partly filled tank, agitate and fill to the desired level. LODGING: Cotton treated with 'Albaugh Adjust' that has set bolls packed tightly together against the stem may be more susceptible to lodging should adverse conditions occur. COMPATIBILITY: Do not tank mix with foliar fertilisers. Although 'Albaugh Adjust' is compatible with insecticides normally applied to cotton, always check compatibility in a small container prior to use.					
Т						
Resistance Warning:						
Precautions:						
Protections:	PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT: DO NOT contaminate streams, rivers or waterways with the chemical or used containers					

Storage and Disposal:

STORAGE AND DISPOSAL:

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or a designated collection point.

If not recycling, break, crush or 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 marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

Refillable containers: empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

Safety Directions:

SAFETY DIRECTIONS:

Avoid Contact with eyes and skin. Wash hands after use.

First Aid Instructions:

FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 131126

First Aid Warnings:

DIRECTIONS FOR USE

Crop	Purpose	State	Application Rate	WHP	Critical Comments
Cotton	To regulate				Split Applications:
	Fruiting and		Split Application		Apply no more than
	vegetive		Rate:		1.5L in total, spread
	growth				over 2=3 application
					times as suggested
				_	below.
					Apply the 1 st spray at
			250 to 600ml /ha		early squaring-
					squares the size of
		QLD		4 weeks	match heads.
		and			Apply the 2 nd spray at
		NSW	250 to 600ml /ha		approximately first
		only			flow.
					Apply the 3 rd spray at
			250 to 600ml /ha		approximately 14
					days later then 1st
				_	flower.
	Control of		Single Application		Single Application:
	excessive		Rate:		
	growth				Apply at 1 st flower/
			750 to 1L /ha		use the rate where
					crop growth is
					excessive.

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