CAUTION: The following conditions must be observed to apply Spraygro product blends successfully. Failure to follow

parts of the day. When mixing with other chemicals, always test a small quantity (e.g., bucket test) and check for precipitate adequate soil moisture. Early morning or late afternoon spraying is most effective as evaporation can occur during hotter Use Spraygro product under conditions of optimum plant growth including moderate humidity, moderate temperatures and these instructions may result in damage to the plant.

- Add wettable or soluble powders, emulsifiers or flowables to water in the mix and wet, dissolve or disperse before adding (fall out) in mixture. If precipitation occurs, do not proceed further.
- Spraygro product.
- Use the correct label spray rates of any pesticide used with Spraygro product.
- DO NOT apply by aircraft if surface wind is greater than 8 kph to assure adequate crop coverage and droplet deposition. DO NOT use when crop is under heavy stress from pests or inadequate moisture levels.
- fruit or leaves. • DO NOT spray to run off. DO NOT spray to visible droplet coalescence. DO NOT allow concentrated spray mist to run on
- .Jn9nimmi • DO NOT apply during the heat of the day when temperature exceeds 28°C, high humidity situations or when rain or frost is

test area should be sprayed and observed prior to the total crop spray. Note: We recommend that when applying to a crop or area for the first time, or in combination with other chemicals, a small

product. 6) Before using please obtain a current Product Profile which is available from Spraygro or our distributor. normal conditions of use. No one other than an authorised officer of Spraygro is authorised to make any warranty, guarantee or direction concerning this this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under suffered by Spraygro arising from any proceedings or threatened proceedings against Spraygro by or involving the customer. 5) Spraygro warrants that shall at all times indemnify and hold harmless Spraygro from and against all loss (including reasonable legal costs and expenses) or liability incurred of understands that any representation of the type set out above is on the basis that the customer independently verify the accuracy thereot. 4) the customer any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro. 3) The customer Product Profile or not. 2) The customer warrants that there has been no reliance by the customer upon any representation made by Spraygro or upon damage which may be suffered incurred or arise directly or indirectly in respect of such products, or the use thereof, in accordance with the Spraygro be under no liability to the purchaser and or user of Spraygro products ("customer") in respect to any loss or damage including consequential loss or DISCLAIMER/CONDITIONS OF SALE: 1) Foliar Fertilizers Pty Ltd trading as Spraygro Liquid Fertilizers and its servants and agents ("Spraygro") shall



9 II 333026 II 003826







Foliar Rate/Ha	Comments	5-10L	•	epeat once or twice at 14	watering can before transplant. Spray day intervals. Direct seeded plants	
5-7L	Foliar: Apply in a minimum of 600-900L final spray volume with a minimum 1:300L water dilution. Apply every 14-21 days from 5th visible leaf onwards. For best results apply first sprays before leaf hardening of crop. Apply to sugarcane at planting and during the lead up to hot, dry conditions.	LEAFY VEGETABLES: Endive, Fennel Lettuce, Broccoli, Cabbage, Cauliflower, Kale & Herbs.				
		5-10L			ne. Dip Rate: 1:100 dilution. Dip tray watering can before transplant, or for	
NUT TREES: Alm	nond, Pistachio & Walnut.		direct seeding, Spray at 3 to	o 5-leaf stage. Repeat or	nce or twice at 14 to 21 day intervals.	
	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:100	ROOT VEGETABLES: Beetroot, Carrot, Leek, Onion, Potato, Radish & Sweet Potato.				
5-10L	dilution. Dip bare roots for 5 minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out. Spray at 30% bloom and repeat twice at 10 – 12 day intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals.	5-10L	Foliar apply in a maximum of 800L final spray volume. Dip Rate:1:300 dilution. Dip seed potatoes before planting for approximately 5 minutes, or Spray in furrow before covering then spray after emergence at 15 cm crown diameter (14 to 28 days DAE). For other cro Spray 14 to 21 days after transplant, or spray at 3 to 4-leaf stage for direct seeded plants			
RUIT TREES: Apple, Cherry, Nectarine, Peach, Pear & Pomegranate.			Repeat foliar application twice at 14 to 21 day intervals. Do not apply to onions or garlic			
5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:100 dilution. Dip bare roots for 5 minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out. Spray at 30% bloom and repeat twice at 10 – 12 day intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals	after bulb swelling. VINE and BERRY CROPS: Blueberry, Strawberry, Raspberry, Wine & Table grapes.				
		5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: 1:100 dilution. Spray after full bloom. Repeat 2 to 3 times at 10 to 12 day intervals (increase Kelpit rate to maintain			
EVERGREEN TREE CROPS: Avocado, Citrus, Macadamia & Lychee.			1:300 dilution when high water volumes are used). Apply 2 to 3 times as bunch Dips, or directed bunch Sprays at 4 to 14 mm berry size.			
	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:200- 300 dilution. Spray avocado trees at the beginning of spring growth and repeat at 50% flowering. Spray macadamia trees at start of bloom and repeat 4 times at monthly intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals. If water volume exceeds 1000 L/ha, increase Kelpit rate to retain 1:300 dilution. Dip bare roots for 5		ANALYSIS	w/v%	Impurities Mo < 0.001%	
		Nitrogen (N) as polymethylene urea		1.2	Se < 0.001%	
		Т	otal Nitrogen (N)	5.0	Cd < 1mg/kg Pb < 10mg/kg	
	minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out.		Potassium (K)	1.5	Hg < 0.2mg/kg biuret <15g/Kg N	
		Extracts of Bull Kelp contains Auxins, Cytokinins, Alginates, Ascorbic acid, Vitamins B1, B2, C, E, Niacin, Choline, Iodine and trace elements.				

FRUITING VEGETABLES: Capsicum, Cucurbits, Eggplant, Tomatoes (field), Watermelon & Pumpkins.

water dilution of 1:300.						
		Foliar Rate/Ha		Comments		
BROADACRE: Ba Crops. Foliar Rate/Ha	urley, Canola, Cotton, Legumes, Maize, Oats, Rice, Sorghum, Triticale, Wheat, Sugar Cane & Pasture Comments	5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: 1:100 dilution. Dip tra with seedlings in solution, or Wet seedling tray with watering can before transplant. Spra 14 days after transplant. Repeat once or twice at 14 day intervals. Direct seeded plants receive first foliar application at the 4-leaf stage.			
I	Foliar: Apply in a minimum of 600-900L final spray volume with a minimum 1:300L water dilution. Apply every 14-21 days from 5th visible leaf onwards. For best results apply first	LEAFY VEGETABLES: Endive, Fennel Lettuce, Broccoli, Cabbage, Cauliflower, Kale & Herbs.				
	5-7L sprays before leaf hardening of crop. Apply to sugarcane at planting and during the lead up to hot, dry conditions.		5-10L Foliar apply in a maximum of 800L final spray volume. Dip Rate: 1:100 dilution. Dip tray with seedlings in solution, or Wet seedling tray with watering can before transplant, or for direct seeding, Spray at 3 to 5-leaf stage. Repeat once or twice at 14 to 21 day intervals			
IUI IREES: AIN	nond, Pistachio & Walnut.				-	
5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:100 dilution. Dip bare roots for 5 minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out. Spray at 30% bloom and repeat twice at 10 – 12 day intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals.	5-10L	LES: Beetroot, Carrot, Leek, Onion, Potato, Radish & Sweet Potato. Foliar apply in a maximum of 800L final spray volume. Dip Rate:1:300 dilution. Dip seed potatoes before planting for approximately 5 minutes, or Spray in furrow before covering, then spray after emergence at 15 cm crown diameter (14 to 28 days DAE). For other cro Spray 14 to 21 days after transplant, or spray at 3 to 4-leaf stage for direct seeded plants			
RUIT TREES: A	Apple, Cherry, Nectarine, Peach, Pear & Pomegranate.		Repeat foliar application twice at 14 to 21 day intervals. Do not apply to onions or garlic			
5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:100 dilution. Dip bare roots for 5 minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out. Spray at 30% bloom and repeat twice at 10 – 12 day intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals	after bulb swelling. VINE and BERRY CROPS: Blueberry, Strawberry, Raspberry, Wine & Table grapes.				
		5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: 1:100 dilution. Spray a full bloom. Repeat 2 to 3 times at 10 to 12 day intervals (increase Kelpit rate to maintain 1:300 dilution when high water volumes are used). Apply 2 to 3 times as bunch Dips, or directed bunch Sprays at 4 to 14 mm berry size.			
VERGREEN TR	REE CROPS: Avocado, Citrus, Macadamia & Lychee.					
5-10L	Foliar apply in a maximum of 1000L final spray volume. Dip Rate: New Planting: 1:200- 300 dilution. Spray avocado trees at the beginning of spring growth and repeat at 50% flowering. Spray macadamia trees at start of bloom and repeat 4 times at monthly intervals. Spray at fruit set (10 mm fruit diameter). Repeat twice at 14 day intervals. If water volume exceeds 1000 L/ha, increase Kelpit rate to retain 1:300 dilution. Dip bare roots for 5 minutes before transplant, or Soak seedling bag before transplant, or Soak soil around trees after plant-out.		ANALYSIS	w/v%	Impurities Mo < 0.001%	
		Nitrogen (N) as polymethylene urea		1.2	Se < 0.001%	
		Tota	al Nitrogen (N)	5.0	Cd < 1mg/kg Pb < 10mg/kg	
		Р	otassium (K)	1.5	Hg < 0.2mg/kg biuret <15g/Kg N	
		Extracts of Bull Kelp contains Auxins, Cytokinins, Alginates, Ascorbic acid, Vitamins B1, B2, C, E, Niacin, Choline, Iodine and trace elements.			Specific Gravity 1.07 ± 0.01	



Liquid Fertilizer: Do not swallow, may be harmful. The spray from this product may act as an irritant. Avoid Inhalation and contact with eyes and skin.

Not classified as a hazardous substance according to the criteria of Safe Work Australia.

Prevention: Wear protective gloves/protective clothing/eye protection/face protection.

Storage & Disposal: Do not contaminate water, food or feed by storage or disposal. Triple rinse containers, empty rinsate into spray tank. Dispose of the empty container according to approved local practices, contact primary industries for disposal information.

> SPRAYGRO LIQUID FERTILIZERS 76-80 GRAND TRUNKWAY, GILLMAN, SOUTH AUSTRALIA 5013 • PO BOX 494 PORT ADELAIDE, SOUTH AUSTRALIA 5015 • A.B.N. 47 007 974 496 PHONE: (08) 8447 7266 • Email: customerservice@spraygro.com.au www.spraygro.com.au

PRODUCED AND MANUFACTURED IN AUSTRALIA