

PRODUCED AND MANUFACTURED IN AUSTRALIA

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

SPRAYGRO LIQUID FERTILIZERS 76-80 GRAND TRUNKWAY, GILLMAN, SOUTH AUSTRALIA 5013 • PO BOX 494

Hazards: Harmful to aquatic life with long-lasting effects Prevention: Avoid release to the environment. 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.

DO NOT apply to the foliage or fruit of sensitive crops such as apricots, nectarines, plums & pome fruit as phytotoxicity may occur. Water Ratio: For foliar application use 1:100 minimum water dilution rates. For Aerial application use maximum practical water rates. The rates must be adjusted according to the tissue and/or soil analysis results. Note: Only mix diluted chelate formulations with Liquid NPK's and do not store solution. 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.

CROP		RAI E/IIa	wiimimum	Comments	
			dilution		
ALMONDS	Foliar	2-4L	1:100	Apply as required to maintain crop colour and	
	Fertigation	8-10L	1:100	vigour. Repeat early fruit growth.	
CAPSICUM	Foliar	2-4L	1:100	Apply when sufficient leaf area is present. Repeat	
	Fertigation	5-10L	1:100	at fruit set and development.	
CITRUS	Foliar	4-5L	1:100	Apply as required to maintain trace element levels.	
	Fertigation	10-15L	1:100		
COTTON	Aerial	3-7L	Use maximum	Apply as required to maintain trace element levels.	
			practical water		
	Ground Water	3-7L	1:100		
GRAPES/ VINES	Foliar	3-5L	1:100	Maximum 3 applications may be required post	
	Fertigation	10-12L	1:100	flowering up to a veraison.	
OLIVES	Foliar	3-6L	1:100	Apply early in the season, repeat to maintain trace	
	Fertigation	9-15L	1:100	elements levels. Repeat post-harvest.	
PISTACHIOS	Foliar	2-5L	1:100	Apply as required to maintain crop colour and	
	Fertigation	10-15L	1:100	vigour. Repeat mid-late fruit growth.	
POTATOES	Foliar	3-5L	1:100	Apply to vines when sufficient leaf area. Repeat at	
	Fertigation	9-12L	1:100	tubor development.	

Application recommendations: Gripper C-Trace is suitable for the following crops where trace element deficiency exists.

CROP Minimum Fertigation STONE FRUIT 10-15L 1:100 only STRAWBERRIES Foliar 1:100 2-4L Fertigation 6-10L 1:100 SUGARCANE 4-5L 1:100 Foliar 4-5L Fertigation 1:100 TOMA

Boron as organic acid complex

Molybdenum as organic acid complex

product. 6) Before using please obtain a current Product Profile which is available from Spraygro or our distributor.

test area should be sprayed and observed prior to the total crop spray.

(fall out) in mixture. If precipitation occurs, do not proceed further.

.Jnənimmi

fruit or leaves.

Spraygro product.

NOITUAD

may result in damage to the plant.

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

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

• DO NOT use when crop is under heavy stress from pests or inadequate moisture levels.

• Use the correct label spray rates of any pesticide used with Spraygro product.

DISCLAIMER/CONDITIONS OF SALE: 1) Foliar Fertilizers Pty Ltd trading as Spraygro Liquid Fertilizers and its servants and agents ("Spraygro") shall

e DO NOT apply during the heat of the day when temperature exceeds 28°C, high humidity situations or when rain or frost is

• DO NOT spray to run off. DO NOT spray to visible droplet coalescence. DO NOT allow concentrated spray mist to run on

• DO NOT apply by aircraft if surface wind is greater than 8 kph to assure adequate crop coverage and droplet deposition.

• Add wettable or soluble powders, emulsifiers or flowables to water in the mix and wet, dissolve or disperse before adding

parts of the day. When mixing with other chemicals, always test a small quantity (e.g., bucket test) and check for precipitate

The following conditions must be observed to apply Spraygro product blends successfully. Failure to follow these instructions

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

Comments dilution flush. Repeat as necessary. fruit development.

Apply pre-flowering or after recently hardened Apply 3-4 weeks after transplanting. Repeat at Apply during early growth when sufficient leaf area. Apply in conjunction with billet fungicide. nting. Repeat as TURF uality and boost

		roragaaon	. 02	11100	area. Appry in eerij	arrottori With	
MATOES		Foliar	4-6L	1:100	Apply 3 weeks afte	er transplanti	
		Fertigation	10-15L	1:100	first truss and fruit	developmen	
RF		Foliar	3L	1:100	As required to maintain turf qu		
		Fertigation	6L	1:100	trace element levels.		
		Al	NALYSIS	w/v%	Imp		
	Z	Zinc (Zn) as	3.0	Se ·			
	Mang	ganese (Mn	2.0	Pb •			
	Fe	rrous (Fe) a	1.3	Hg ·			
	Co	pper (Cu) a	s EDTA/Orga	anic acid	0.3	C to a a ifi	

purities < 0.001% < 1mg/kg < 2mg/kg < 0.2mg/kg Specific Gravity 1.21

0.7

0.4

 ± 0.01

Note: We recommend that when applying to a crop or area for the first time, or in combination with other chemicals, a small

86 GR-4