CAUTION

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

 Use Spraygro product under conditions of optimum plant growth including moderate humidity, moderate temperatures and parts of the day. When mixing with other chemicals, always test a small quantity (e.g., bucket test) and check for precipitate (fall out) in mixture. If precipitation occurs, do not proceed further.

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

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

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

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

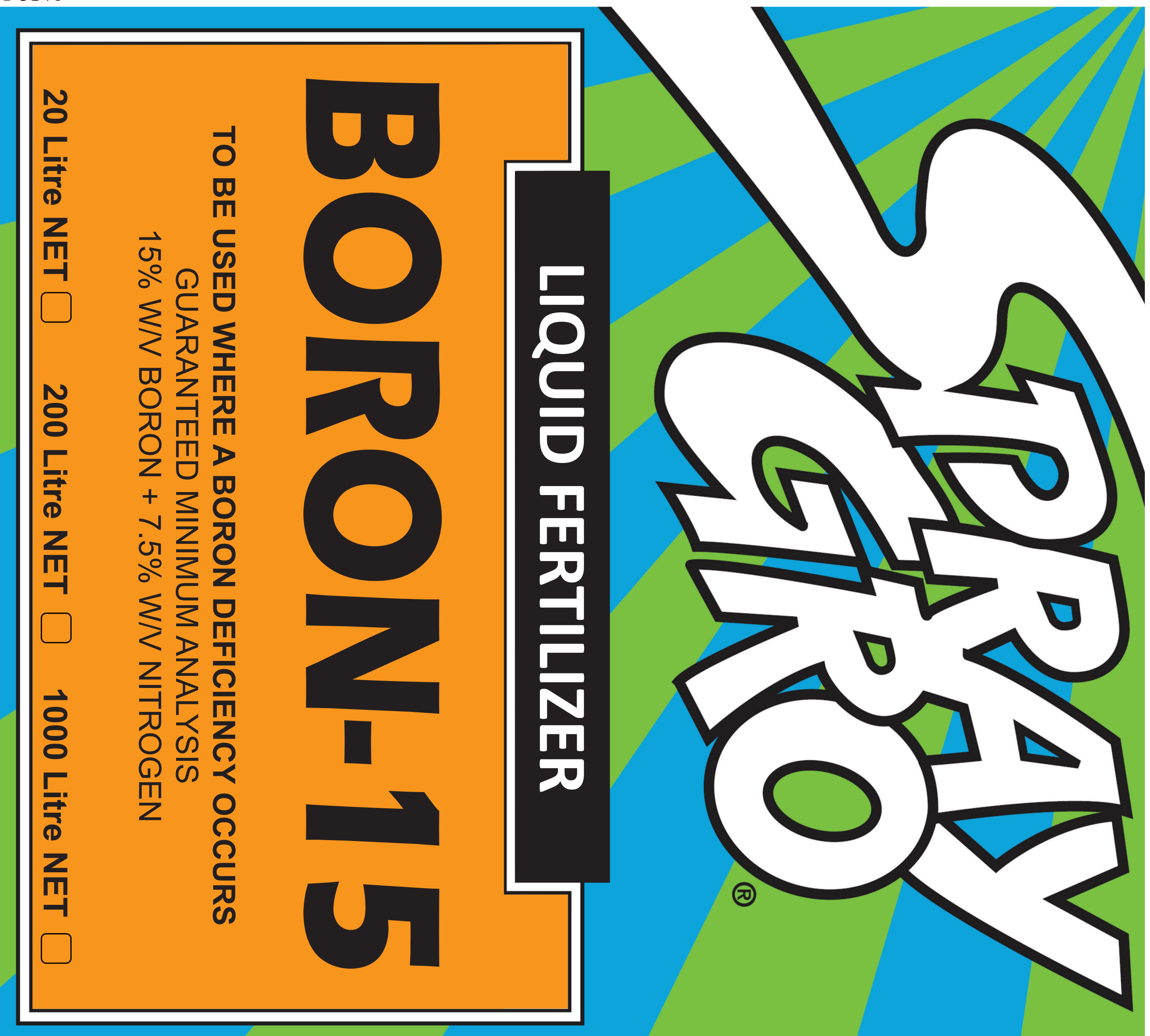
DO NOT apply during the heat of the day when temperature exceeds 28°C, high humidity situations or when rain or frost is imminent.

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

DISCLAIMER/CONDITIONS OF SALE: 1) Foliar Fertilizers Pty Ltd trading as Spraygro Liquid Fertilizers and its servants and agents ("Spraygro") shall 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 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 or upon 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 any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro or upon any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro or upon any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro or upon any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro or upon any descriptions, illustrations or specifications contained Spraygro's Product Profile or any other document produced by Spraygro or upon any descriptions, illustrations of the type set out above is on the basis that the customer independently verify the accuracy thereof. 4) the customer and escriptions, illustrations of the type set out above is on the basis that the customer independently verify the accuracy thereof. 4) the customer and escriptions of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one other than and is reasonable of Spraygro to any other containts that any representation to the purpose attende of the purpose stated on this label when used in accordance with directions under the normal conditions of use. No one other than an authorised officer of Sp



Batch No.



Application recommendations: Boron-15 suitable for the following crops when boron deficiency exists. Apply with sufficient water for thorough coverage of leaves. The rates are to be adjusted according to the tissue and/or soil analysis results.

BROADACRE: Barley, Canola, Cotton, Legumes, Maize, Rice, Wheat, Cane, Sunflower, Lucerne &

LEAFY VEGETABLES: Endive, Fennel Lettuce, Broccoli, Cabbage, Cauliflower, Kale & Herbs.

Soya beans.

| oliar Rate/Ha Fertigation/H | | Comments | | |
|-----------------------------|--------------------|--|--|--|
| 1-2L | n/a | Foliar apply in a minimum of 50 - 100L final spray volume for ground rigs or 10-20L in a minimum of 25-50L final spray volume for Aerial rigs. Apply as required prior to flowering. | | |
| T TREES: Alr | mond, Pistachio & | Walnut. | | |
| 1-2L | n/a | Foliar apply in a minimum of 200 - 400L final spray volume. 3 Applications: at early spur burst, 2nd at complete petal fall 3rd post harvest at 3L/ha. | | |
| RUIT TREES: / | Apple, Cherry, Nec | tarine, Peach, Pear & Pomegranate. | | |
| 1-2L | n/a | Foliar apply in a minimum of 200 - 400L final spray volume. 3 Applications: 1st at early spur burst, 2nd at complete petal fall 3rd post harvest at 3L/ha. Note Do NOT apply as foliar to stone fruit during leaf growth, can be applied post harvest but before leaf drop. | | |
| | | cado, Citrus, Macadamia & Lychee. | | |
| ERGREEN TR | LL CROPS. AVU | | | |
| VERGREEN TF | 2-3 L | | | |
| 1-2L | 2-3 L | Foliar apply in a minimum of 200 - 400L final spray volume. Apply prior to fruit bud development, repeat at spring flush. A post harvest application may also | | |

| Foliar Rate/Ha | Fertigation/Ha | Comments | | | |
|----------------|--------------------|---|---------------|------------------------|--|
| 1-2L | 2-3L | Foliar apply in a minimum of 200 - 400L final spray volume. Apply as required. DO NOT APPLY IN HEAT OF DAY. | | | |
| ROOT VEGETAE | BLES: Beetroot, Ca | arrot, Leek, Onio | on, Potato, I | Radish & Sweet Potato. | |
| 1-2L 2-3L | | Foliar apply in a minimum of 200 - 400L final spray volume. Apply as required. DO NOT APPLY IN HEAT OF DAY. | | | |
| INE and BERR | Y CROPS: Bluebe | erry, Strawberry, | Raspberry, | Wine & Table grapes. | |
| 1-2L 2-3L | | Foliar apply in a minimum of 200 - 400L final spray volume. In season treatments 3 each at: 1st cluster visible, 2nd at flower buds separated, 3rd at fruit set. Do not exceed 1 x concentration or Ha rate. Post harvest treatment. Select either a foliar or fertigation treatment, but not both. | | | |
| OPPIES | | | | | |
| 2-3L | n/a | Foliar apply in a minimum of 50 - 100L final spray volume for ground rigs or 10-20L in a minimum of 25-50L final spray volume for Aerial rigs. Apply as required prior to flowering. Apply from row over til capsule development as needed. | | | |
| | ANALYSIS | w/v% | w/w% | | |
| | Nitrogen (N) | | 5.5 | Specific Gravity 1.375 | |
| | Boron (B) | 15 | 10.9 | | |



NOTE: Do not foliar apply more than 3 litres of Boron-15 per hectare in any one spray application. If crop requires more than this do it in split applications allowing 14 days between sprays. **SOIL APPLICATIONS:** Boron-15 may be applied uniformly across the field. DO NOT apply combination of Boron-15 with (mancozeb + oil) or (Dithane OC).

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

Impurities

Mo < 0.001% Se < 0.001% Cd < 1mg/kg Pb < 5mg/kg Hg < 0.2mg/kg