



spraytec®

Use it once, trust it always



Product guide

ANTICIPATING THE AGRICULTURE OF THE FUTURE

Spraytec Australia is an international agricultural company specialising in application technology and foliar fertilisers to improve overall productivity and reduce costs to growers.

Since our establishment in 1991, our innovative pulse has never stopped. We have constantly launched new concepts and products that combine grower convenience with improved crop health, nutrition and protection. This has been achieved by developing exclusive formulations based around application technology and low use rates.

International recognition hasn't come easy. Through our innovative product range and valued commitment to growers, we managed this. With branches throughout South America, up into the USA, and across to Eastern Europe, we have guaranteed that our products gain exposure to the world's largest agricultural markets.

Having arrived on Australian shores in 2019, we adapted our formula to suit Australian conditions. Our ongoing goals are to continue extensive research and develop our industry networks with consultants, resellers and growers. Up until 2022, we have conducted over 40 independent trials nationally. For complete trial results and reports, please visit our website at spraytecaustralia.com.au.



- NORTH AMERICA
 - USA
- CENTRAL AMERICA
 - HONDURAS
- SOUTH AMERICA
 - ARGENTINA
 - BOLIVIA
 - BRAZIL
 - PARAGUAY
 - URUGUAY
- EUROPE
 - UKRAINE
 - RUSSIA
- OCEANIA
 - AUSTRALIA

TRIALS AND PRODUCT DEVELOPMENT

For 30 years, we have been conducting trials to assess the performance of our products. Our vision is to promote the development of agriculture, and our products, through transparency, integrity and innovation.

Here in Australia, we have partnered with a number of independent research organisations, including AgXtra, Kalyx and Living Farm, to test and trial our products across multiple environmental conditions. We have also conducted trials with several local agronomy businesses to find solutions to location-specific issues. Results have been exceptional.

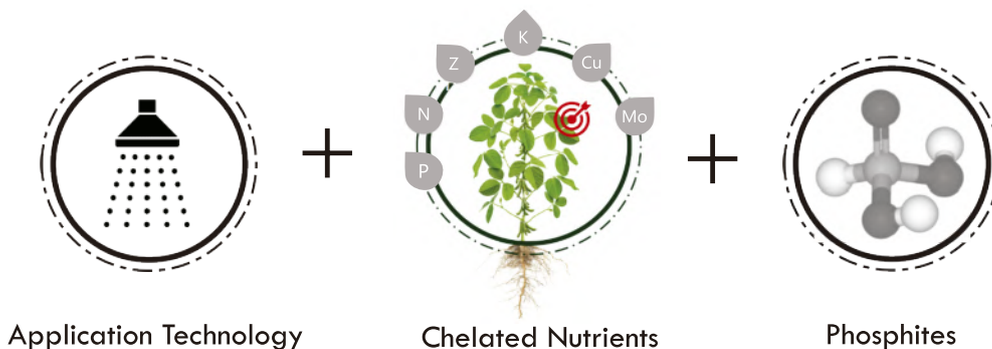
Some of the most notable findings using our products include;

- Capacity to replace all other adjuvant combinations with a single product
- Simplified farm management operations that reduce handling and costs
- Increased crop yields by complimenting in-season spray applications
- Improved herbicide efficacy and compatibility in a wide range of chemical mixes
- Improved control of problem weeds such as fleabane, paddy melons, mintweed, button grass and common caltrop
- Improved quality of spray application water
- Reduced foaming of chemical mixes

PRODUCT COMPOSITION

Our products are uniquely formulated around nutrition, health and application technology.

With this approach, we can guarantee improved crop productivity and an increased return on investment to growers.



A multi-functional formulation that works to complement spray performance. Delivers convenience and practicality on-farm with low-use rates, full pesticide compatibility and does not require additional additives.

Crop suitability;

- All crops & fallows

Guaranteed analysis (% w/v);

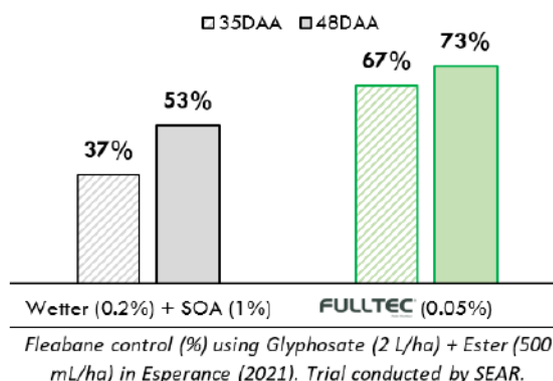
- Nitrogen 7.00%
- Phosphorus 6.50%

Product volumes;

- 10L, 110L & 1000L

Recommended application timing & rate;

- Knockdown or fallow = 0.05 – 0.1 % v/v
- In-crop = 100 mL/ha



The premium generation of Fulltec; complementing spray applications all-year-round. Possesses a unique blend of chelated nutrients, phosphites and application technology that enhances crop productivity and profitability.

Crop suitability;

- All crops & fallows

Guaranteed analysis (% w/v);

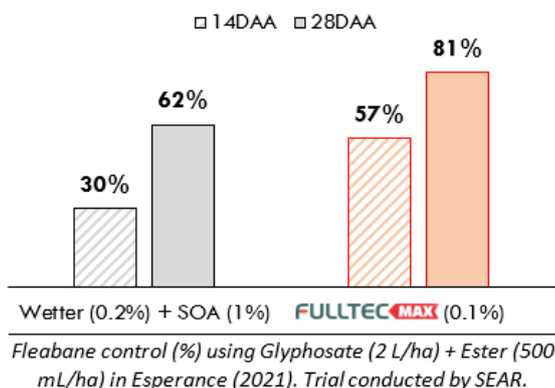
- Nitrogen 13.50%
- Phosphorus 3.90%

Product volumes;

- 10L, 110L & 1000L

Recommended application timing & rate;

- Knockdown or fallow = 0.1 % v/v
- In-crop = 100 mL/ha



TOPZinc MAX[®]

Foliar Fertiliser

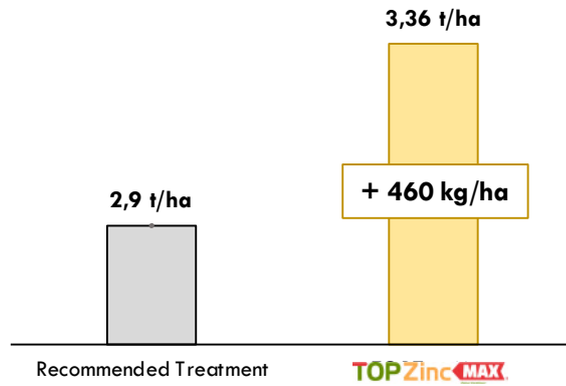
Complements early foliar applications to promote crop health and productivity by providing essential zinc that accelerates plant growth. Increases pesticide efficacy and does not require additional additives.

Crop suitability;

- All crops

Guaranteed analysis (% w/v);

- Nitrogen 2.92%
- Phosphorus 2.52%
- Sulphur 0.68%
- Zinc 0.88%
- Boron 0.60%



Barley yield (t/ha) using an early-season application of Intervix (600 mL/ha) in Quairading (2020). Trial conducted by Living Farm.

Product volumes;

- 110L & 1000L

Recommended application timing & rate;

- In-crop (vegetative phase) = 500 mL/ha

CUBO

Foliar Fertiliser

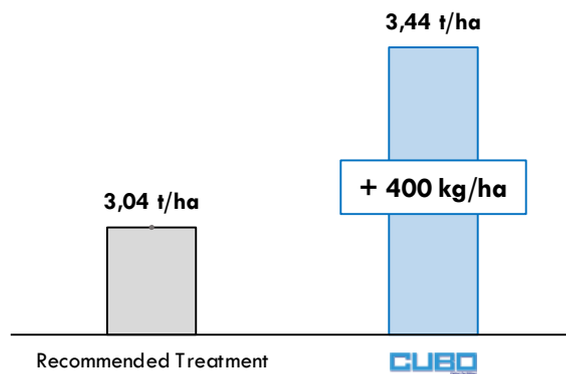
Specifically formulated to assist late foliar applications, strengthening plant defences and enhancing productivity. Application technology reduces losses via drift or evaporation, ensuring excellent application.

Crop suitability;

- All crops

Guaranteed analysis (% w/v);

- Nitrogen 1.77%
- Phosphorus 1.63%
- Sulphur 0.57%
- Copper 0.91%
- Boron 0.63%



Barley yield (t/ha) using a late-season application of Prosaro (150 mL/ha) in Quairading (2020). Trial conducted by Living Farm.

Product volumes;

- 110L & 1000L

Recommended application timing & rate;

- In-crop (pre-flowering) = 700 mL/ha

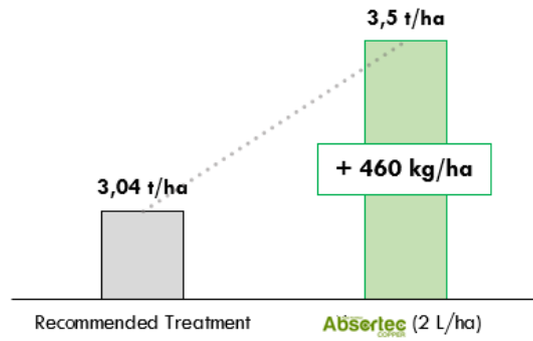
An innovative formulation that assists late foliar applications to improve productivity by targeting crop health and nutrition. Increased nitrogen levels accelerate penetration, reducing losses and boosting yields.

Crop suitability;

- All crops

Guaranteed analysis (% w/v);

- Nitrogen 18.50%
- Phosphorus 1.00%
- Sulphur 0.90%
- Copper 0.20%
- Boron 0.10%
- Manganese 0.30%



Barley yield (t/ha) using a late-season application of Prosaro (150 mL/ha) in Quairading (2020). Trial conducted by Living Farm.

Product volumes;

- 110L & 1000L

Recommended application timing & rate;

- In-crop (pre-flowering) = 1 – 2 L/ha

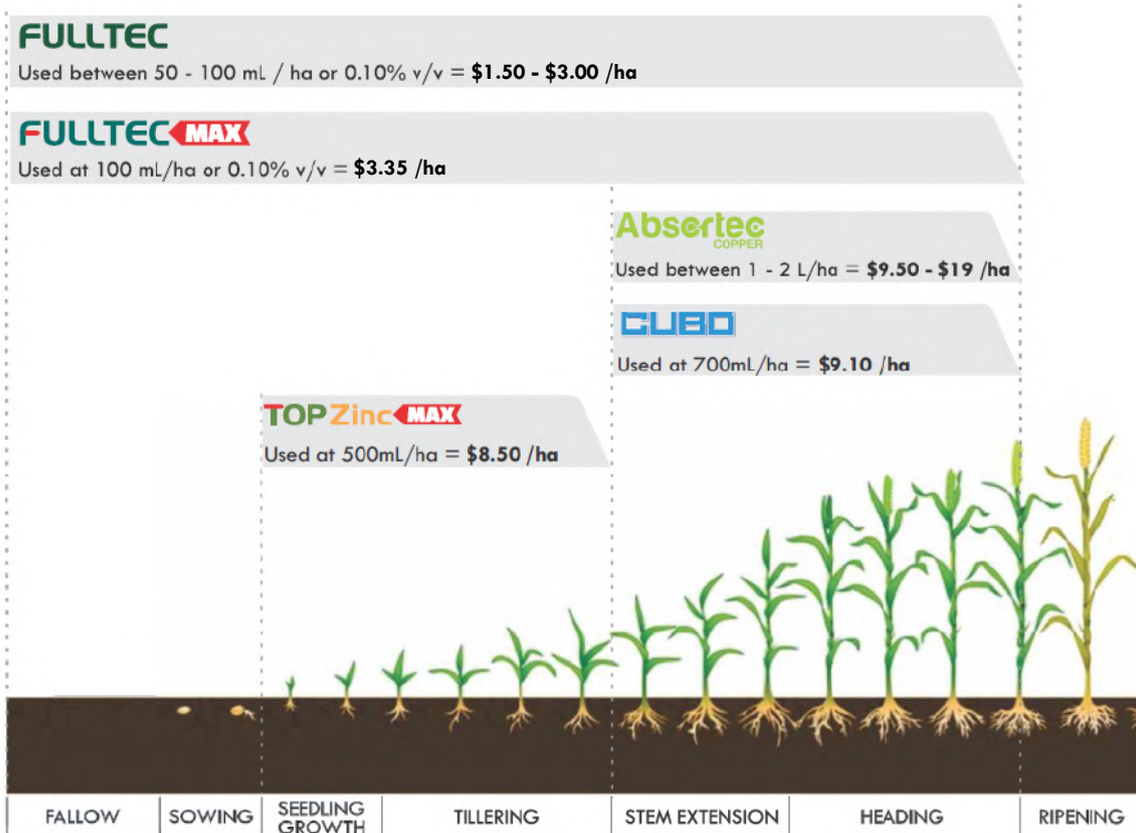
TANK MIXING INSTRUCTIONS

Mixing order is critical to ensure that products perform to their potential. Understanding chemical formulation is essential to correct mixing order.

Step 1	Fill the spray tank to 50% capacity
Step 2	Commence agitation
Step 3	Add selected SPRAYTEC product
Step 4	Add other selected chemical products (herbicides, etc.)
Step 5	Fill the tank to 100% capacity with continual agitation



PRODUCT APPLICATION WINDOW



WHY CHOOSE A SPRAYTEC PRODUCT



- All-in-one product
- Enhance applications all-year
- Increased practicality on farm
- Increased crop productivity
- Low-use rates
- Competitive pricing