

CS TRACER ZINC

15% W/V



HOW IT WORKS

Tracer ZINC is a novel amino acid chelated micronutrient concentrate of a highly soluble ZINC solution which has been uniquely produced by blending amino acids, common metal chelating agents, complexing agents and an important micronutrient together in to a proprietary tiered chelation process. This stable chelated ZINC product will address and positively reinforce ZINC deficiency in growing plants to ensure physiological plant processes improve plant performance at harvest.

The improved bio-availability of Amino acid chelates can increase micronutrient (and macronutrient) uptake and availability markedly when compared to non chelated nutrient solutions commonly used in agricultural production systems. Also, when few trace element deficiencies have been detected in crops, any increases in yields may be due to a more regulated trace element balance and the symbiotic relationship between plants and amino acid derived chelates thus creating the ultimate synergy for optimum nutrient delivery and exchange.

GETTING OPTIMUM RESULTS FROM TRACER ZINC

For the best results Tracer ZINC can be applied as a standard flowable solution at planting with most general fertilizer products or as a foliar applied product by boomspray during critical growth stages such as early emergence, mid tillering, stem elongation and early grain formation (depending on season and agronomy recommendations).

Tracer ZINC applied on seed, in furrow or more importantly as a foliar spray, will provide an effective response and direct benefit to any plants indicating known and visible ZINC trace element deficiency.

DIRECTIONS

Agitate well before use. Store out of direct sunlight. It is expected that Tracer ZINC will be compatible with most fertiliser products but any user always needs to conduct jar tests first to absolutely confirm.

APPLICATION

BROAD ACRE

Application Rate ▶ 2 L - 7 L per/Ha

(Depending on advisor recommendation)

Best results will be obtained by 2-3 applications at the normal rate depending on crop growth stage. For extreme deficiencies or to respond to herbicide damage in growing crops then application of up to 12L per Ha may be required.

ANALYSIS

CS TRACER ZINC	W/V
Amino Nitrogen	1.76%
Zinc	15%

(+/- 10% accuracy as per recognised guidelines)