



## Boost Your Sulphur Uptake this Winter Cropping Season with Tunza-Crop SuperS

Sulfur is essential for the formation of amino acids, which play a vital role in protein production. Not only is sulfur crucial for chlorophyll formation in leaves, but it is also an essential component of the synthesis of vitamins and enzymes for oil and protein in canola (*Price*, 2006).

Impact Fertilisers' Tunza-Crop SuperS range is an ideal starter fertiliser for use on most crops, including cereals, oilseeds and pastures. This range contains both elemental sulphur and sulphate for longer sulphur availability in the soil to better match crop uptake.



## Why use Impact's Tunza-Crop SuperS Range?



Tunza-Crop SuperS contains both MAP and Super-S.



Super-S offers unique technology with micronized sulphur that can meet the crops immediate and long-term sulphur needs.



This blend range contains both sulphate sulphur, allowing immediate plant uptake, and elemental sulphur available later in the growing season after oxidation.

Typical Analysis (w/w%)	N	Р	К	S
Tunza-Crop SuperS 12	10.1	18.9	00	11.8
Tunza-Crop SuperS 11	11.1	17.6	00	11.1

Form of Sulphur			
Sulphate	Elemental		
1.3	10.5		
3.6	7.5		

## **Blending**

- Tunza-Crop SuperS 12 and Tunza-Crop SuperS 11 can be blended with other fertiliser products to create specific nutrient blends.
- Prescription blends are available to suit individual requirements.



For further information please contact your Area Sales Manager or our Customer Support Team on 1800 88 44 88.

Price, G., 2006. Australian soil fertility manual. 3rd ed. Melbourne: CSIRO Publishing, p.63.

