



## Give Your Cotton Crop the Right Start this Season

Tunza (COTTON

High yielding cotton crops are reliant on having the ability to readily access water and nutrients supplied through a vigorous root system. Tunza Cotton gives your crop the right start providing the perfect nutrient base to produce high yielding cotton.

## A High Source of Potassium and Phosphorus

Tunza Cotton contains a high source of potassium for plant photosynthesis, and many other cotton growth processes. Potassium improves plant flowering and boll fill, as well as fruit initiation, drought resilience and cold tolerance. As a result, where potassium deficiencies are corrected an improvement in yield and quality will be observed.

A high amount of phosphorus is supplied at planting to promote early root formation after seed germination.

Tunza Cotton also contains nitrogen and sulphur which play a role in photosynthesis and growth processes.

## Powered by ZINCSTAR

Zinc plays a vital role for the production of chlorophyll and carbohydrates in cotton. Impact's Tunza Cotton range is powered by ZINCSTAR®, a compound MAP and zinc granule. This results in very even distribution of zinc along the row as zinc is contained in every nitrogen and phosphorus granule.

## Why choose Tunza Cotton?

Tunza Cotton is a planting fertiliser range specifically designed for Australian cotton. This range provides the perfect nutrient base to boost your cotton yield and quality.



Tailored analysis to meet your specific crop nutrition requirements



Contains potassium to boost flowering and boll fill



Contains ZincStar a compound granule for even distribution of zinc

Analysis	N%	P%	<b>K</b> %	<b>5</b> %	Zn%
Tunza Cotton	5.5	12	22.5	1.1	0.6



Visit impactfert.com.au or call 1800 88 44 88 to find your nearest Tunza Cotton supplier.

