

**Give Your Potatoes
the Best Start This
Season with**

Tunza (SPUDS)

Rely on us



Give Your Potatoes the Best Start this Season with Tunza Spuds



Potatoes are high-yielding crops and as such, remove considerable quantities of nutrients from the soil. To maintain the quality and yield of your crop, as well as the sustainability of your soil, nutrient supplementation is vital. In some soils, it is also necessary to apply nutrients additional to those removed by the crop to account for nutrient tie-up and leaching.

Potatoes require a balanced nutritional program. This is especially important at planting and in the early stages of the plant's life cycle to ensure that the crop yields to its potential. The majority of the plant's nutrient requirements are taken up in the first 6-10 weeks. Nutrient deficiencies during this period can reduce the yield of the crop therefore, applying a starter fertiliser is essential.

Tunza Spuds is a potato starter range of NPKS plus trace element blends specifically formulated to suit potato crop requirements at planting in Australian conditions.

Why Choose Tunza Spuds

Tunza Spuds has been specifically configured to match traditional potato fertiliser requirements at planting and its analysis can be adjusted to your specific requirements and can be adjusted to meet side dressing requirements.

Calcium, Magnesium, Boron, Copper and Molybdenum can be added upon request to improve plant resistance to disease, pest, and environmental stresses, increase the percentage of acceptable tuber sizing, and improve shelf life, specific gravity and cooking colour.

Zinc promotes healthy green foliage in the early stages of growth as well as cell wall integrity and plays a role in the production of chlorophyll and carbohydrates. Tunza Spuds 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.

Keys to High Performance

The potassium requirement of potatoes is higher than any other nutrient therefore it is important to ensure that potassium availability is not limited. Potassium is highly mobile within plant tissues and is involved in photosynthesis, protein synthesis and the breakdown of carbohydrates. Similarly, phosphorus is often a limiting nutrient in Australian soils and is necessary to promote early root and shoot development. Applying sulphur alongside nitrogen to maximise nitrogen uptake is the best way to ensure a great return on investment. Magnesium is a key component of photosynthesis, and in a fast-developing crop like potato, it is vital, as it increases specific gravity and improves cooking colour.

Products (w/w%)	N	P	K	S	Ca	Mg	Zn
Tunza Spuds 04	7.6	3.7	10.0	13.7	8.1		
Tunza Spuds 10	7.8	10.2	10.0	7.8	4.9		
Tunza Spuds 11	8.1	10.6	10.0	7.6	4.4		
Tunza Spuds 11 Mg2	6.0	11.0	8.0	7.8	5.8	2.0	
Tunza Spuds Zn 0.13 B.09	10.1	12.7	18.7	1.0	0.2	0.1	0.13
Tunza Spuds Zn 0.4	9.9	14.4	14.0	2.2	0.1		0.4

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

Rely on us

