

Products and Services

The K-Till range provides maintenance levels of potassium on soils in low rainfall areas and works as a starter fertiliser in higher rainfall areas where higher rates of potassium are required or when higher yields occur.

The nutrient requirements of WA crops are increasing and the growing need for potassium in our farming rotations means that K-Till has an increasingly important fit.

K-Till Zinc is boosted with zinc for high pH soils or soils prone to zinc deficiency. Zinc should be placed adjacent to the seedling early because it is important for early root development.

Description

K-Till Extra, K-Till Copper, K-Till Zinc, K-Till Plus, K-Till Extra Plus and K-Till Boost are fully-granulated nitrogen, phosphorus, potassium and sulfur products containing trace elements in every granule. Premium, free-flowing, 2-4mm granules.

Features

- Fully granulated
- Contains the four major nutrients — nitrogen, phosphorus, potassium and sulfur
- Trace elements in every granule
- Sulfur in sulfate form
- Potassium in the sulfate form (Sulfate of Potash)

Advantages

- Easy handling and storage
- Even application
- Can be applied through air seeders
- Supplies the four most limiting nutrients in WA (nitrogen, phosphorus, potassium, sulfur)
- Supplies maintenance rates of trace elements that can be applied annually, particularly in no-till situations
- Good distribution of active trace element sites
- Sulfur is in the plant-available form — important for protein
- Lower salt index than Muriate of Potash
- Provides more potassium than MacroPro

Benefits

- Increased yield potential of crops
- Trouble-free seeding
- Cost-effective way of supplying trace elements — less chance of trace elements limiting yield
- Improved quality of grain
- Safe to sow with the seed

Technical Analysis (%)

Product	Balanced NPKS Fertilisers							Bulk Density
	Nitrogen	Phosphorus	Potassium	Sulfur	Calcium	Copper	Zinc	
K-Till Extra	10.2	12.0	11.0	5.8	0.6	0.10	0.20	1.0
K-Till Copper	11.6	12.0	7.5	7.5	0.5	0.33	0.18	1.0
K-Till Zinc	11.6	12.0	7.5	7.5	0.5	0.10	0.45	1.0
K-Till Plus	10.4	14.0	8.8	4.9		0.10	0.20	1.0
K-Till Extra Plus	9.4	11.0	14.1	5.3	0.6	0.09	0.18	1.0
K-Till Boost	10.6	16.7	5.9	3.7		0.10	0.20	1.0

