



Amcospaste

Nourishing your plants under the impossible



15-20-50 + TE

Foliar



Fertigation



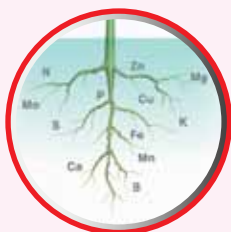
Amcopaste 15-20-50 + TE



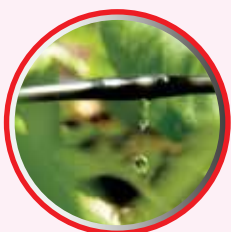
- High potassium fertilizer, paste form and highly soluble in water.
- Quick plant response due to chemical properties of Amcopaste.
- Chloride free.



- Improves fruit size, quality and quantity.



- Acidic to reduce soil alkalinity & release fixed trace elements from previous seasons.



- Reduce algae growth and calcium conglomerate inside drippers.



- Contains trace elements which are necessary for optimal plant growth.

20 Kg



Imported By:
Allstates Agricultural Products Pty Ltd, 231
Hampton Rd, South Fremantle, Western Australia
6162. TEL: (08) 9335 0100




Analysis:

Element	Symbol	Wt/Vol	Wt/Wt
Total Nitrogen	N	15.00%	8.50%
Nitrate	NO ₃	8.0%	4.40%
Ammonia	NH ₄	4.0%	2.30%
Urea	Urea	3.0%	1.8%
Phosphate	P ₂ O ₅	20.00%	11.0%
Potash	K ₂ O	50.00%	28.0%
Magnesium Oxide	MgO	200ppm	100ppm
Manganese	Mn	100ppm	60ppm
Iron	Fe	100ppm	60ppm
Copper	Cu	100ppm	60ppm
Zinc	Zn	100ppm	60ppm
pH(10% Solution)	2.0-3.0		
Density: 1.80g/ml @18C°			

Contents per 20 kg (w/w):

Total Nitrogen	N	1.8 kg
Phosphorus	P	1.0 kg
Potassium	K	4.7 kg

Crops and suggested rate of usage:

Crop	Rate of Application Fertilization	Time of Application
Vegetables		
Open field	20-40kg/ha	Weekly at fruit development stage
Green house	2-4kg/500m ²	
Cereals	10 kg/ha (Pivot)	After heading stage
Tuber crops (potato)	20-40kg/ha (Drip) 10-15 kg/ha (Pivot)	At final stage of tubers development
Strawberries	10-15 kg/ha	Weekly at fruit development stage
Fruit trees	100-150 g/tree *	At fruit development stage
Citrus & olive trees	250-350 g/tree *	At fruit development stage
 Foliar 150-300g/100L water. <ul style="list-style-type: none"> ● depending on plant age. ● Contact your supplier for usage in your local area and conditions. 		

Produced by:
Modern Company for Fertilizer Production
Amman – Jordan
mcfp@agrimatco-me.com

