



Pure-Mix fertilisers are a range of water soluble N:P:K and trace element powders, made using the purest raw materials, blended to the highest standard for use in fertigation and supplementary liquid feeding.

The Pure-Mix range offers a wide range of analysis, specially formulated with essential trace elements for accurate nutrition of all crops fed using irrigation systems or by hand.

Pure-Mix is available in six different ratios and two trace element blends to suit every cropping situation and formulated to suit every growing media.

The range comes in two versions for both hard and soft water correction. The 'Acid' version will aid waters with a bicarbonate level up to 250mg/l by reducing the hardness allowing pH to drop to allow great nutrient availability

In very soft waters (bicarbonate level 0-50 mg/l) the introduction of higher nitrate nitrogen feeds within Pure-Mix, improves calcium uptake and will boost cation exchange leading to better dry matter retention.

Also low levels of ammoniacal nitrogen mean more sensitive species are less likely to stress, allowing stronger growth.

Pure-Mix fruit mixes contain boosted levels of magnesium and chelated trace elements to optimise yield and quality potential.

Pure-mix is chloride and due free. (Due can be added on request).

Leafy Salads

Fruiting Vegetables

Top Fruit

Stone Fruit

Vines

Soft Fruit

Ornamentals

Turf

The Range

Percentage Nutrient content w/w. Supplied in 20kg sacks with built in valve for rapid discharging.

High N: (4-1-2) 27-7-11+1.6%MgO+Te

Balanced N:K (3-1-3) 20-8-20+1.6MgO+Te

NK 1:3* (2-1-6) 12-6-36+1.6MgO+Te

Soft fruit bag mix* (1-2-5) 6-12-31+5.0MgO+Te

Coir fruit bag mix* (1-2-5) 6-11-32+5MgO+Te

Soft fruit soil mix* (2-1-4) 13-5-30+2.5MgO+Te

Trace element blends

Soft fruit peat/soil Te mix

Soft fruit Coir Te mix

*mixes suitable for fruit production Te =Trace elements





Recommended Rates

Стор	Analysis	Dilution rate	Timing/Comments
Fruit			
Strawberries			
Soil grown Te mix 1:100 from planting to harvest	3-1-3 2-1-6 2-1-4	1:100 1:100 1:100	Planting to first flower First flower to end of harvest End of harvest to end of season
Table top Te mix 1:100 from planting to harvest	3-1-3 1-2-5 1-2-5	1:100 1:100 1:100	Planting to first flower First flower to end of harvest End of harvest to end of season
Raspberries			
Soil grown Te mix 1:100 from planting to harvest	3-1-3 3-1-6 2-1-6	1:100 1:100 1:100	First year establishment From March until flowering From flowering to end harvest
Container grown (as 2nd season cane) Te mix 1:100 from planting to harvest	3-1-3 3-1-6	1:100 1:100	From planting to first flower From first flower to end of harvest
Bush fruit	2-1-4 2-1-6	1:200 1:200	Early season to first flower From first flower to end of har- vest
Top fruit	4-1-2	1:150	Mid season Nitrogen booster
Maiden Trees	3-1-3	1:200	Frame establishment
Salads			
Salads	2-1-6 3-1-6	1:100 1:100	Planting to first truss Main feed
Tomatoes	3-1-3	1:100	If heads are thin
Curcurbits	3-1-3 3-1-6	1:100 1:100	Nitrogen boost Main feed
Peppers	2-1-6 3-1-6	1:100 1:100	Early feed Main feed
Celery	4-1-2	1:200	Main feed
Lettuce	4-1-2 2-1-4	1:200 1:200	Nitrogen boost Holding feed
Herbs			
Soil grown	3-1-3 4-1-2	1:200 1:200	Main feed Nitrogen boost
Container grown	3-1-6 3-1-3 4-1-2	1:200 1:200 1:200	Finishing feed Main feed Nitrogen boost
Ornamentals			
Hardy	3-1-3 4-1-2 2-1-4 2-1-6	1:200 1:200 1:200 1:200	Main feed Nitrogen boost Autumn hardening Flower boost/hardening
Pot and Bedding	3-1-3 4-1-2 2-1-4 2-1-6	1:200 1:200 1:200 1:200	Main feed Nitrogen boost Flowering Flower boost/hardening

Pure-Mix readily dissolves in all waters and works best when added at 10 kgs per 100 litres of water to create a stock solution. Optimum nutritional levels are above, however dilution rates may be adjusted to suit differing watering frequencies. For optimum mixing add 50% of volume of water, add Pure mix, then top up to 100% whilst agitating solution.

Trace element mixes should be added at a rate of 250-300g per 100 litres of stock solution with again dilution rates adjusted for differing feeding regimes.

For more information on this and more comprehensive application rates please contact your Engage nutritional advisor.

Unit 5 | Town Lane Industrial Estate | Town Lane | Charnock Richard | Chorley | PR7 5XG

t: + 44 (0) 1257 226590 **e**: info@engagecropsolutions.com

engagecropsolutions.com

