

GET MORE QUALITY TOP UP YIELDS

Bloom to Harvest



PK TOP UP™

PK TOP UP™ is formulated using high quality soluble ingredients which supply additional levels of phosphorus, potassium and trace elements levels during the flowering and fruiting stage. Potassium and phosphorous improve flower and fruit colour as well as enhance the quality and final flavour of the produce. PK TOP UP's highly concentrated formula means you only need a small dose to achieve fantastic results.

During early flowering and fruit set, plants absorb higher levels of phosphorous and potassium. As levels fall, the growth and flowering rates can slow, leading to aborted flowers and fruit. When used regularly, PK TOP UP™ can be used to quickly correct deficiencies or to simply return phosphorus, potassium and trace elements back to optimal levels.

Continue using NITRO-K™ until there is visible signs of flowers and buds forming then start using PK TOP UP™. This will ensure a continued supply of potassium for flowering and additional phosphorous needed for fruit production. Using the two products in succession will improve colour, flavours and yields. The improved quality and yields will clearly be visible in the final harvest.

Top Up your yields and give yourself a better quality harvest!



- POTASSIUM & PHOSPHOROUS BOOSTER
- TRACE ELEMENT BOOSTER
- IMPROVES FLOWER QUALITY
- IMPROVES YIELDS
- STRENGTHENS CELLS IN ROOTS & FRUITS
- IMPROVES BUFFERING CAPACITY

PACK SIZES AVAILABLE

Code	Description	Box
PK005	500mL	12
PK010	1 Litre	12
PK050	5 Litre	2
PK200	20 Litre	1

WHEN TO USE

Use PK TOP UP™ once flowers begin to form. PK TOP UP™ is suitable for all 'run to waste' and 're-circulating' systems. Regularly flush your system to prevent nutrient and plant waste build up.

Use for:

- Flowering
- Fruiting
- Foliar
- Soil

DID YOU KNOW?

PK TOP UP™ contains chelated trace elements are essential to the function of enzymes in plants. Organic and chelated trace elements are readily available to the plant through a broader pH range of 4 to 9 compared to mineral salt-based elements, which can easily become insoluble and unavailable in this range.