



PROFESSIONAL POTASH

PHARMACEUTICAL GRADE
PHOSPHOROUS, POTASSIUM & NITROGEN
IN ULTRA PURE WATER

BLOOM MINERALS
MADE IN AUSTRALIA

USE 1 - 2ML/LITRE

WAY TO GROW PTY LTD PO BOX 538 NARRABEEN NSW 2101



PROFESSIONAL POTASH

PK 13-15 Superior Weight Booster

When flowering is initiated there is a massive surge in the plant's requirement for potassium. Lowered potassium levels will simply slow down a plants growth rate to match the available potassium. More available potassium equals more flowers. Supplement your nutrient solution with PROFESSIONAL POTASH for increased potassium levels and maximum finished weight. Why don't nutrient manufacturers add all of this extra potassium in their nutrient mix? They can't for two reasons. The most important is that everybody's system is different. Nutrients are made to cope with a wide range of conditions and could easily become out of balance. Problems could occur because hydroponic systems are managed by electrical conductivity rather than chemical analysis. Adding the extra potassium is really fine tuning. The second problem is a chemical one. Concentrated nutrients start to behave differently as the concentration increases and can start to salt out, creating insoluble compounds that can't be used by the plant. We recommend PROFESSIONAL POTASH as an addition to your flowering nutrient for record breaking yields. Feel the weight of a bottle of PROFESSIONAL POTASH compared to our competitors, we put more in so that you get more out of your crop. **DIRECTIONS:** Add PROFESSIONAL POTASH to fresh water at required rate first, then add your flowering nutrient and other additives. Pure elements in ultra pure water.

Week	Dosage Rate	Maximum EC*	pH range
1-2	1ml/litre	1.8	5.5 - 6.3
2-3	1ml/litre	2.0	5.5 - 6.3
3-4	1ml/litre	2.2	5.5 - 6.3
4-5	2ml/litre	2.5	5.5 - 6.3
6-7	2ml/litre	2.5	5.5 - 6.3
7-8	Flush with water	0.0	5.5 - 6.3

1ml/litre = 0.3 EC

2ml/litre = 0.6 EC

DO NOT EXCEED TOTAL EC OF 2.5.
*i.e. EC of water + nutrient + additives.

LESS IS MORE IN HYDROPONICS

