

Elements CAL/MAG
Stimulator Plus not only
provides the perfect levels
of Calcium and Magnesium
required by the plant but it
also assists with the plants
vigour, flavour and yield
by utilising plant sourced
elements.

Elements CAL/MAG Stimulator Plus is a highly advanced scientific formula and extremely concentrated. Elements CAL/MAG Stimulator Plus provides additional strength to the plants formation, while minimising deficiencies within the plant. The Biostimulant elements provide anti-stress properties within the plant, ensuring that fertiliser uptake and use is at its maximum, Elements CAL/ MAG Stimulator Plus contains no artificial PGR's.

"Used and tested by the UK's leading horticultural universities".

It is highly recommended that no other products should be used in conjunction with The Source Fertiliser program.

Application rates To be used during the growth, flowering and fruiting stages of the plants life.

SOIL

Use 0.3ml/litre of water during all stages of growth.

COCO/HYDRO

Use 0.5ml/litre of water during all stages of growth.

Used as directed this bottle can produce up to:

16,666 litres of CalMag solution for SOIL

10,000 litres of CalMag solution for COCO/HYDRO

Elements CAL/MAG Stimulator Plus is formulated for SOIL/COCO/HYDRO

This unique fertiliser and biostimulant range works as a complete programme to ensure the highest quality and health of plants grown, increasing yield and returns for growers. The Source range of fertilisers and additives have been in development for many years and represents the pinnacle of the latest technology available and is the most effective fertiliser and biostimulant combination ever tested with AutoPot.

Suitable for HARD and SOFT water

Do not drink. Keep out of reach of children

If liquid gets in eyes, wash out immediately with clean water

Shake bottle before use





www.sourcefertiliser.com

Visit our website or scan the QR code for feed charts and safety data sheet information.



Manufactured in the UK



AutoPot recommends the use of The Source fertiliser range

