

Potassium is a very important element in all plants. It helps to produce and form colourful flowers and quality fruit and also helps thicken plant cell walls which improves disease resistance.

DEFICIENCIES

Deficiencies can often be noticed in the older leaves becoming a dull greyish - green colour and yellow spots appearing on leaf tips and margins. Quite often leaves will look scorched and may die and plant stems can become weak.

Directions for use

1 CUP (250ml) HOLDS APPROX. 350g SULPHATE OF POTASH

SANDY SOILS Spread 15 grams to every square metre of ground and water in well.

1 cup sovers approx. 20 square metres.

OTHER SOILS

Spread 10 grams to every square metre of ground and water in well.

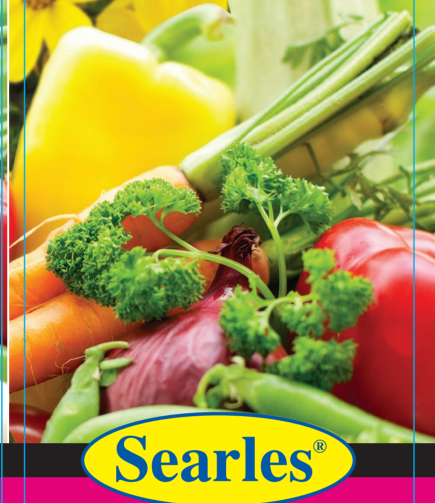
1 cup sovers approx. 35 square metres.

NOTE: Water area to be fertilised before and after application.

Repeat application as often as is required depending on soil deficiency. Space separate applications by approximately 3 weeks from previous application when the soil is very deficient.

PRODUCT OF AUSTRALIA

PACKED BY J.C. & A.T. SEARLE PTY LTD 4914 D'Aguilar Highway, Kilcoy. QLD. Australia. 4515 Phone: (07) 5422 3000 Fax: (07) 5497 1997 Email: searlehm@searle.com.au www.searles.com.au

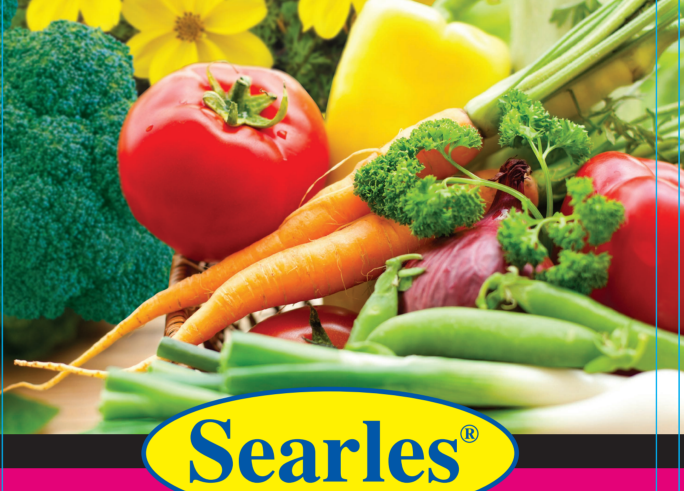


Potash
FRUIT & BLOOM BOOSTER

Boosts fruit & flowers

Assist plants to resist disease

Adds essential Potassium



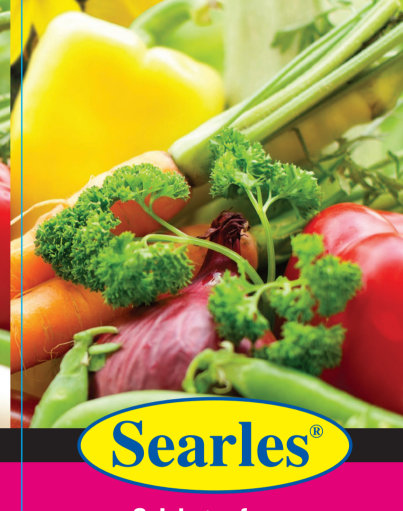
Sulphate of Cotash

FRUIT & BLOOM BOOSTER

Boosts fruit & flowers

Assist plants to resist disease

Adds essential Potassium



Potash
FRUIT & BLOOM BOOSTER

ANALYSIS

Potassium (**K**) present as Sulphate Sulphur (**S**) present as Sulphate

DISCLAIMER

Whilst the information contained on this label is based on data which, to the est of our knowledge, was accurate and reliable at the time of preparation, o responsibility can be accepted by us for errors and omissions. The rovision of this information should not be construed as a recommendation by use any of our products in violation of any patent rights or in breach of any tatute or regulation. Users are advised to make their own determination as to the suitability of this information in relation to their purposes and specific irrumstances. Since the information contained on this label may be applied nder conditions beyond our control, no responsibility can be accepted by us or any loss or damage caused by any person acting or refraining from action

