

Information

Chase SM6 Seaweed Extract on Cane Fruit

Chase **SM6** is an extra strong seaweed extract with at least 30% w/v soluble seaweed solids which contain macro nutrients, trace elements and plant growth stimuli. The natural plant stimulants contained in **SM6** encourage many plant growth processes including:-

Cell Division

Protein Synthesis

Chlorophyll Production

Regular applications of **SM6** will result in higher yields of better quality fruit. The natural growth stimulants contained in **SM6** encourage healthy growth which in turn improves the plants resistance to attacks by pests and diseases and is beneficial when plants are under stress. The use of **SM6** is in line with the current thinking of environmentalists and consumers.



Strawberries

Apply 2.8 lt/ha to newly planted runners in order to help rooting and establishment. Thereafter use 5.6 lt/ha annually, split into four applications starting when growth commences and then at regular intervals up to fruit set. A further application of 1.4 lt/ha post harvest helps to strengthen the crowns for next season. Where plants are under fruit loading stress, applications beyond the above may be of benefit.

Raspberries & Currants

Apply 1.4 lt/ha when growth commences followed by a further three applications at regular intervals until fruit set. As with strawberries a post harvest spray is beneficial in strengthening next year's fruit bud. Where plants are under fruit loading stress, applications beyond the above may be of benefit.

Pre Planting Dips

Dipping young roots prior to planting has a beneficial effect on establishment and growth by encouraging root development. Mix a solution 1 part **SM6** to 200 parts water.

For those interested in how and why seaweed extracts work, ask for a copy of our technical handbook or download it from our website: stanchem.co.uk