

IRON DEFICIENCY Iron is an essential element in the formation of chlorophyll. Iron

formation of chlorophyll. Iron deficiency symptoms are yellowing in between leaf veins. This is most noticeable in the younger leaves.

There is usually a sharp distinction between the yellow & green portions. In severe cases, the whole leaf turns yellow, including the veins. Deficiencies are most common in a alkaline soils.

BARCODE 9315138003139 **MEASURING**

SPOON

INCLUDED

CAUTION KEEP OUT OF REACH OF CHILDREN

Searles

A IRON S CHELATE

✓ Soluble & quick acting
✓ Corrects yellowing in younger leaves,
small fruit & flowers

✓ For fruit, flowers, vegetables, roses, shrubs & lawns

NET 200g

DIRECTIONS FOR USE

1 HEAPED of TEASPOON = 5g

EASY GUIDE CHART APPLICATION (g) TEA IN LITTE COVERAGE

Flowers & Vegetables	10	2	10	10sq m
Fruit Trees	35	7	10	Root Zone
Roses, Shrubs & Ornamentals	25	5	10	Per Bush
Lawns	25	5	5	10sq m
Foliar Spray*	5	1	5	
	Spray evenly over foliage. DO NOT apply in direct sunlight.			

* It is very important not to make foliar spray stronger than recommended when applying to fruit crops.

RON CHELATE ANALYSIS

13% Iron (Fe) as EDTA (Ethylene Diamine Tetra Acetic Acid)

PACKED BY J.C. & A.T. SEARLE PTY LTD 4914 D'Aguilar Hwy, PO Box 183, Kilcoy QLD 4515 AUSTRALIA WEBSITE: www.searle.com.au FMAII: searle.hm@searle.com.au

