

Boron is important to growing tissue in young shoots, roots, flower buds and fruits. Boron deficiency is more likely on alkaline soils, or those that have been limed heavily. Deficiency symptoms vary between plant species. Symptoms that may occur include: death of terminal &

lateral buds, young leaves thicken. curl & become brittle, lower petals of flowers become brown & eventually die. Young leaves may

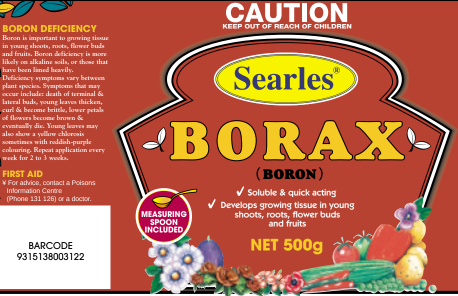
also show a vellow chlorosis sometimes with reddish-purple

week for 2 to 3 weeks.

# FIRST AID

¥ For advice, contact a Poisons Information Centre (Phone 131 126) or a doctor.

> **BARCODE** 9315138003122



# **DIRECTIONS FOR USE**

1 HEAPED & TEASPOON = 5a

### **EASY GUIDE CHART**

APPLICATION	(g)	TEA Spoons	IN LITRE WATER	COVERAGE
Ground Application	5	1	5Litres	25sq m
Foliar Application	5	1	5Litres	
	Spray evenly over foliage.			

#### **BORAX ANALYSIS**

11% Boron (B) present as Sodium Borate

DO NOT apply in direct sunlight.

### PACKED BY J.C. & A.T. SEARLE PTY LTD 4914 D'Aquilar Hwv.

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