STOLLER'S AQUA-CAL

ANALYSIS	%W/V
NITROGEN (as total)	6.0%
CALCIUM (as chloride)	12.0%

PRODUCT CONTAINS 49.5% w/w WATER TOTAL SOLIDS 50.5% w/w



WARNING

Do not swallow. The spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.

Do not add Phosphorus or sulphur-containing materials to AQUA-CAL treated water. Flush lines with water before and after AOUA-CAL injection. Do not use more than 1000 litres per hectare per year.

CAUTION

Always conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.

SHAKE WELL BEFORE MIXING **STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT**

DISPOSE OF EMPTY CONTAINER AT AN APPROVED DRUM MUSTER WASTE MANAGEMENT FACILITY.



CONDITIONS OF SALE 1. Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one, other than an officer of Seller, is authorised to make any warranty, guarantee or direction concerning this product. 2. Because the time, place, rate of application and other conditions of use are beyond Seller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.



Aqua-Cal

FOR SALT DISPLACEMENT AND CALCIUM ENHANCEMENT

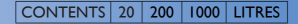


Stoller Australia

I Creswell Rd Largs Bay

Phone (08) 8169 0900 Fax (08) 8169 0909 South Australia 5016 www.stoller.com.au

MADE IN AUSTRALIA



A.C.N. 065 320 747

AQUA-CAL is introduced via the fertiliser injector or added to the irrigation water. It can be used for permanent plantings such as trees and vines as well as transplants such as vegetable crops. It can be banded in the weedicide strip and watered in. It can also be banded into the soil prior to planting. Always use AQUA-CAL where there is adequate drainage so that salt can be leached away from the root zone.

Apply to the soil at 10-50 litres per hectare in repeat applications to enhance plant calcium levels and root health.

Apply I litre of AQUA-CAL per 4000 litres of water, in the first watering after planting

Apply I litre of AQUA-CAL per 4000 litres of irrigation water, at the pre-bloom stage. Where salt problems continue after the initial application of AQUA-CAL repeat the treatment in alternate waterings to flush the soil profile. Continue until soil improves.

A Corteva Agriscience Business

METHOD OF APPLICATION

PER HECTARE RATES

Use irrigation equipment to achieve soil application. Apply AQUA-CAL at 50-70 litres/ha to displace salt. Apply AQUA-CAL at 15-20 litres/ha in frequent applications (7-14 day intervals), to maintain soil/water calcium

FOR CALCIUM NUTRITION

NEW PLANTINGS

PERMANENT PLANTINGS

WHERE NACL CONTENT IS KNOWN

Add one litre of AQUA-CAL for every 2 kilograms of NaCl in the irrigation water applied. The timing should be as noted above.

BATCH NO: