

Enriched with seaweed for premium results



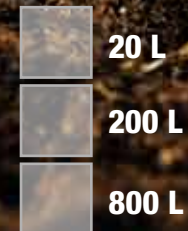
eco-flo Gypsum[®]

FAST ACTING LIQUID CLAYBREAKER

ACTIVE INGREDIENTS: 35% w/v Calcium, 25% w/v Sulphur

- Breaks up compacted clay soils & improves drainage
- Corrects high sodium soils from grey water use
- Provides Calcium and Sulphur for stronger, healthier plants
- Fast acting liquid concentrate
(more readily available than powdered gypsum)

CONTENTS



ORGANIC CROP PROTECTANTS PTY LTD
61 Turrella St, Turrella NSW 2205 Australia
Telephone: 1800 634 204
www.ocp.com.au
ACN 003 149 719



BFA ALLOWED INPUT 222AI
**CERTIFIED
PRODUCT
FOR ORGANIC
FARMS**



JOB: OCP189_Ecoflo Gypsum_20L

SIZE: 280mm x 190mm

APN: 90000000000000 **SCALE:** 100%

COLOURS + SPOT



PRINTING PROCESS



VERSION:

FA
29/08/12

HOW TO USE

DO NOT store in direct sunlight

AVOID spraying directly onto fruit or foliage if white chalky residues are undesirable

AVOID applying with other Agchem products. Conduct a small jar test for compatibility

USE	Na (%) in Soil	Sand/Loam L/ha	Clay L/ha	HOW TO APPLY
Soil Sodium displacement & compaction relief	5.0-7.5	25-50	50-75	Apply with a min. dilution of 1 part to 5 parts water . For boom spray min. nozzles size of 06-08 or flood jet nozzles. For uniform application maintain agitation throughout application.
	7.5-10.0	50-75	75-100	
	10.0-15.0	75-100	100-125	
	15.0+	100-125	125-150	
Calcium and or Sulphur deficiency		5-10	10-15	Apply monthly

PRODUCT DESCRIPTION

eco-flo gypsum is a liquid suspension of ultra fine technical grade Calcium and Sulphur that can be boomed sprayed, irrigated or aerially applied to crops. *eco-flo* gypsum has an average particle size of 5 microns which makes it highly reactive with clay particles. Greater soil/clay contact translates into more rapid displacement of Sodium, faster return to soil structure and uptake of Ca and S by deficient plants. *eco-flo* gypsum is best applied to soils where surface irrigations of slightly saline irrigation water is used or where the main source of irrigation is from a recycled water source. *eco-flo* gypsum is also used in heavy clay soils where compaction has become evident and in sandy soils where either Calcium or Sulphur deficiency is being experienced. *eco-flo* gypsum has been enriched with seaweed to enhance root growth for improved uptake of Ca and S and also to improve recovery from saline and compaction stress to plant roots.

STORAGE & DISPOSAL: Store in the closed original container in a cool, dry place out of direct sunlight. Triple rinse container and dispose in an environmentally responsible manner.

SAFETY DIRECTIONS: KEEP OUT OF REACH OF CHILDREN. Avoid contact with eyes and if swallowed seek medical advice or contact Poisons Information Centre. Phone Australia 131 126.

For further information
visit www.ocp.com.au



BFA ALLOWED INPUT 222AI

**CERTIFIED
PRODUCT
FOR ORGANIC
FARMS**

BACTH NO:

DOM:



JOB: OCP189_Ecoflo Gypsum_20L_Back

SIZE: 280mm x 190mm

APN: 90000000000000 **SCALE:** 100%

COLOURS + SPOT



PRINTING PROCESS



VERSION:

FA

29/08/12