



**KEEP OUT OF REACH OF CHILDREN
RESEAL IMMEDIATELY AFTER DECONTING**



EVERGREEN



Petrik's Evergreen is a microbially-based material which works towards improving soil structure and fertility. Evergreen increases soil metabolism, allowing better utilization of all inputs, increasing nutrient and water storage, plant available nutrients and soil tilth.

20L

SHAKE CONTAINER WELL PRIOR TO USE

EVERGREEN



KEEP OUT OF REACH OF CHILDREN

RESEAL IMMEDIATELY AFTER DECANTING

DIRECTIONS

Evergreen Application Rate 2-5L/ha
Evergreen with 0.5-2L/ha of Petrik's Green Manure.

Boom Spray with adequate moisture for penetration.

In boom sprays the pressure should not exceed 30 psi or 2 bar. Filters should be 50 mesh or larger.

Apply through irrigation.

Apply onto manure at spreading.

Apply onto manure or green manure crops at incorporation.

Apply onto the seed in water injection systems in planters.

Aerial spraying will only be effective if followed on the same day by rain for penetration.

All application equipment should be thoroughly cleaned.

Spray uniformly on the soil where possible, light incorporation will increase effectiveness.

Where incorporation is not possible irrigation or rain is required to move the product into the soil.

Do not disk in more than 15cm. For row crops use once per crop.

For orchards and perennial crops use twice a year.

Compatibility Evergreen can be mixed with certain fertilisers and chemicals for application consult your distributor for details and allowable tank mixing times.

Do not use water more than 0.5pp, free chlorine.

This material is intended to be sold by a qualified distributor, who will give specific recommendations for the area in which this material is sold. Directions given here are to be used as a guide only.



ALL PETRIK PRODUCTS
ARE SUITABLE FOR USE
BY ORGANIC GROWERS

Manufactured by
Petrik Laboratories Inc.
Woodland, Ca 95776, USA

Australian Distributor
Petrik Pacific PO Box 113,
Mission Beach Qld 4852



Scan me

www.totalgs.com.au



EVERGREEN