

KEEP OUT OF REACH OF CHILDREN
RESEAL IMMEDIATELY AFTER DECANTING



DIGESTOR



Petrik's Digester contains a range of beneficial soil microbes which work in conjunction with the plants root system to enhance the availability of soil nutrients. Digester also contains microbes which convert organic matter through to humus. The range of biology in Digester has the ability to function in conjunction with both monocot and diacot plant species.

5L 20L 210L

SHAKE CONTAINER WELL PRIOR TO USE

DIGESTOR

KEEP OUT OF REACH OF CHILDREN

RESEAL IMMEDIATELY AFTER DECANTING

PRODUCT INFORMATION

Benefits from using Digestor are:

- Efficient utilisation of applied materials in particular phosphorus and nitrogen.
- Improved soil structure and subsequent microbial activity.
- Creation of Stable Humus.

This material is intended to be sold by a qualified distributor who will give specific recommendations for the crop and area in which this material is sold. Ideal timing and methods for application will vary across crops.

Manufactured by

Petrik Laboratories Inc. Woodland, Ca 95776, USA

Australian Distributor

Petrik Pacific PO Box 113, Mission Beach Qld 4852

www.totalgs.com.au



ALL PETRIK PRODUCTS ARE SUITABLE FOR USE BY ORGANIC GROWERS

DIRECTIONS

Digestor is to be applied to the soil at the rate of 2–5L/ha. Petrik's Green Manure support product should be used at a similar rate for initial support of the applied biology. Digestor will only reach its full potential when the soil chemistry has been evaluated using the Petrik soil test and limitations have been addressed.

All application equipment should be thoroughly cleaned prior to use. If mixing in water containing more than 0.5ppm free chlorine, use Petrik's Biolator at the ratio 10:1 Biolator to chlorine. Application over manure, cover crops or compost at the time of light incorporation is ideal. Application at planting or at strategic crop timings is also beneficial.

Application through irrigation is highly effective; pressure should be below 100psi at any point in the system. Digestor can be applied with a spray boom; this should be done in damp conditions or followed by irrigation. Higher water rates (400L/ha+) need to be used in the absence of irrigation to wash the product into the soil. **In boom sprays the pressure should not exceed 30 psi or 2 bar. Filters should be 50 mesh or larger.** Application over manure followed by light incorporation is ideal. Application through water injection systems at planting placing the product near the seed is also effective. Aerial application is only recommended in ideal moist application conditions or if followed by incorporation, rain or irrigation within 6 hrs. Consult your distributor for more information and allowable times for tank mixes of other products and fertilisers. Petrik's Setbest is recommended as a foliar to maximise nutrient uptake pre-flowering as a follow up to the soil treatment.



DIGESTOR