

ActPak

harness the power of nature

Extracted & Brewed Compost Tea Activator



ActPak is scientifically formulated to promote optimal growth and maintain the diversity of beneficial micro-organisms in compost tea

The ActPak formula is an exceptional blend of:

- 🌿 **Seaweed extract (*Ascophyllum nodosum*)**
- 🌿 **Micronised humic acids**
- 🌿 **AZOMITE® mineral powder**
- 🌿 **and numerous botanical ingredients**

"ActPak contains microbial enzymes that stimulate other microbes to multiply whether or not they have a food source"

Edwin J Blosser

Midwest Biosystems, Tampico, Illinois

These stimulatory enzymes become part of the bi-products of subsequent microbial generations. It then ensures that the diverse microbial populations of compost tea expand and multiply exponentially when they are applied to the plant or soil.

Whether it is used in the paddock or in the greenhouse, ActPak is the ideal solution for anyone wanting to harness the power of nature for a bountiful harvest.



Multiplying microbial diversity ensures the plant is protected and fed from the top leaf to root tip.



YLAD

LIVING SOILS

Putting Life back into the Land

Distributed throughout Australia and New Zealand by YLAD Living Compost

[02] **6382 2165**

OFFICE Moppity Rd, Young NSW 2594 **EMAIL** ylad@dragnet.com.au **WEB** www.yladlivingcompost.com.au

ActPak

Compost Tea Activator The Biological Solution for Better Crops



The materials in ActPak stimulate microbes in compost tea to become active and multiply – the state most beneficial to the crop to which the compost tea will be applied.



Living plants don't come from dead soil. Vibrant, flourishing plants come from soil that is teeming with life, but like any ecosystem that life must be in the right balance for plants to gain the ultimate benefit. Facilitating that balance is what ActPak achieves.

DIRECTIONS:

1. Add 4kg directly to 2000 litres of extracted compost tea and incorporate vigorously until thoroughly blended
2. For best results, add ActPak into extracted compost tea just before application
3. Once the microbes become active, their oxygen consumption increases dramatically which reduces the shelf life to less than 24 hours before the oxygen in the tea is depleted and becomes anaerobic
4. Exceptional results have been achieved when the 3 litres of liquid fish and 2 litres of molasses are applied per hectare along with 100 litres of extracted, brewed and activated compost tea



YLAD Living Compost also distribute:

- Midwest Bio-Systems' Aeromaster Compost Turners to create high-quality Humified Compost
- Aeromaster Compost Tea Extractors to make stable, high quality compost tea
- Other equipment, inoculants, accessories and parts on behalf of Midwest Bio-Systems