





# **bio<sup>+</sup>brew**

## **Live Microbial Innoculant**



Product sizes  
made to order

**Custom made  
based on  
Soil Biology &  
Chemistry Analysis.  
Each live brew is  
lab approved  
prior to application.**

-  **Introduce a diverse and active microbial population for an immediate response.**
-  **Rapidly builds and stimulates soil fertility and productivity.**
-  **Improve microbial balance, soil aeration, nitrogen cycling, carbon sequestration.**
-  **Custom blends to suit specific soil requirements.**

Bio<sup>+</sup>Brew is 100% organic and brings soils to life. Manufactured locally in Vasse, Western Australia, using quality hand selected ingredients and biostimulants. Bio<sup>+</sup>Brew offers the largest range of live beneficial soil microbiota to improve structure, create natural aeration, assist in organic matter digestion, mineral cycling and nitrogen fixation. Soil supporting a balanced microbiome is effective in restoring soil carbon, unlocking mineral antagonisms, decomposing toxins, retaining valuable water and nutrients. The result is cost effective, stronger, healthier plants.

This product may be applied as a foliar spray or through the root system via coulter wheel injection, fertigation and irrigation. Custom made small and large quantities available on pre-order.

#### **Directions for use:**

Bio<sup>+</sup>Brew is a live product and must be applied within 24 hours of manufacture.

Boomless nozzle required to create a raindrop effect. System filters should be no less than 400 micron.

Synthetic pesticide, herbicide, fungicide and fertiliser will have a detrimental effect on microbial activity.

#### **Application rates:**

Recommended rates are applied based on soil test results.

**w** [biosoilsolutions.com.au](http://biosoilsolutions.com.au) **e** [info@biosoilsolutions.com.au](mailto:info@biosoilsolutions.com.au)  
**a** 295 Kaloorup Road Vasse Western Australia 6280 **p** (08) 9755 4189

  
**bio**soil  
solutions