

# YLAD Living Soils *Putting life back into the land*

## Agri-Organica™

Soil Balancing

Cropping

Pasture &amp; Animal

Foliar &amp; Fertigation

Harness the full power of microbes, to rebuild, recondition & rejuvenate your soil.



### Description

Agri-Organica is 100% organic concentrated microbial enzymes comprising 3 live food grade microbes and trace minerals. Manufactured and formulated in Japan, it effectively rebuilds, reconditions and rejuvenates the soil. It will assist to reduce the dependence on chemical fertilisers.

Agri-Organica serves to sustain nature's depleting resources and promotes profound and lasting environmental benefits arising from soil rejuvenation and resuscitation of soil micro-flora. It is safe, reliable and consistent in its application and results. Agri-Organica does not contain any genetically modified substances.



Microbes



Enzymes



Minerals

### Benefits

Agri-Organica is suitable for application in a wide variety of agriculture and fruit crops. Depending on the type of crops, it increases yields, have better growth where quality, size, grade and brix improves substantially. It also increases disease resistance and speeds up growth for earlier harvest. Observation of strong & healthy roots, leaves, stems & stalks could be clearly seen.

- Rebuilds, reconditions and rejuvenates the soil
- Restore & resuscitate soil micro-flora
- Promote healthy root & plant growth
- Enhance yields substantially
- Reduces harmful pathogens
- Increase resistance against diseases
- Improves quality, brix count & grade
- Stimulate growth for earlier harvest
- Decompose organic matter and improves fertiliser efficacy

### Packaging

Available in the following volumes:

- 2 Litre x 6 bottles per one carton
- 20 Litres per one carton



## Application Rates

Application	Method	Dilution
To Soil	1-3 days before planting	1:500
To Soil	3 leaf stage	1:500
To Foliar	14 days after 3 leaf stage	1:1000
To Foliar & Soil	30 days later	1:1000

While Agri-Organica has demonstrated strong properties in nitrogen fixation, it does not replace NPK (Nitrogen, Phosphorus & Potassium) whose principal elements play key roles in establishing the building blocks of all living cells in plants.

Often, the absorption of compound fertilisers by plants is incomplete, mainly due to difficulties in breaking down the composition of fertilisers in the soil, resulting in run-offs into the eco-system. Agri-Organica enhances the conversion of chemical/organic fertilisers more efficiently as it clearly has the properties to decompose these compounds for improved absorption by plants and promote better root growth.

## Co-exist with other chemicals

Agri-Organica can co-exist with insecticides, herbicides and most fungicides and increases its efficacy. The microbes in Agri-Organica will help convert any available compounds on soil/roots/leaves/stem/flowers into usable nutrients which will directly be absorbed by the plants.

**NOTE:** Agri-Organica is not compatible with antibiotics.

## Storage & Handling

- Agri-Organica needs moisture to function efficiently.
- Good irrigation will enhance its effectiveness.
- Agri-Organica should be stored in the shade, away from direct sunlight.



**Phone: 02 6382 2165 1300 811 681**

[www.yladlivingsoils.com.au](http://www.yladlivingsoils.com.au) | [www.yladlivingcompost.com.au](http://www.yladlivingcompost.com.au)

Chillingworks Rd, Young NSW