



Improving the
biology
of soil

xlr8[®]bio

**Building the bio-basics for nutrient transfer
and water management in soil**

XLR8[®] Bio helps to release nutrients locked in soil and accelerate nutrient uptake and utilisation by your crop.

XLR8 contains microbial cultures that allows growers to:

- ✦ improve soil structure
- ✦ use less fertiliser
- ✦ unlock soil nutrients
- ✦ use less water
- ✦ mobilise phosphorus

Pioneered by the science from VRM Biologik, XLR8[®]Bio is an innovative bio-accelerant which combines recycled organics with special microbes - helping to build and maintain bio-systems.

XLR8[®]Bio contains extracts from the fermentation of food waste including coffee, dairy, greens, fish and poultry. During the fermentation, enzymes and amino acids are produced and micro-nutrients released.



www.greenfoodaustralia.com.au

xlr8[®]bio



XLR8[®] Bio is a probiotic formulation combining the key technologies pioneered by VRM Biologik[®] for soil enhancement and nutrient management. With continued use, the ongoing stimulation of biological reactions in soil contributes to building of humus and mycorrhizal activity in the critical root zone.

Ingredients

- ✦ fermented fruit & vegetables
- ✦ organic material
- ✦ coffee grounds
- ✦ seafood scraps
- ✦ egg shells
- ✦ purified water
- ✦ cane syrup
- ✦ yeast

Application

Lawns & Gardens

Ratio 1:10

10mls XLR8[®] Bio - 100mls h2o
covers 10m2

Per sprayed Hectare

75l XLR8[®] Bio - 750l h2o

Apply monthly for 3 months, then quarterly following

XLR8[®] Bio is best used in tandem with HumiSoil[®]

Frequently Asked Questions

Is this a fertiliser?

No, more of a probiotic for your soil. With prolonged use, you should be able to eliminate or at least significantly reduce the use of fertilisers.

What nutrients does it have?

All the good things that microbes & bacteria love! Macro nutrients including nitrogen, potassium & phosphorus; plus calcium, magnesium, carbon and many more. Ask to see our latest lab results.

Is it organic?

100% and is made using foodwaste from restaurants that would normally end up in landfill - win - win!

Can I still use pesticides / herbicides?

No, XLR8[®] Bio works by building the microbial population in soil, building the natural health state in soil. Any toxins will simply kill these microbes.