

The Eco-logical Way to Grow Food



Learning from Nature



Imagine not needing fertilisers...

... losing fewer crops to pests and diseases, producing more in the good times, and having fewer set-backs when the weather plays up.

It's difficult to appreciate what we can achieve because virtually all of us grow food in ecosystems that no longer function properly.

- × Our crops don't get their dietary requirements met naturally by the nutrient recycling system in our soil.
- × We lack the beneficial insects and birds to control most pest outbreaks.
- × We're concerned about the environmental consequences of using so many products to put food on the table.



Substituting for Nature's free ecological services has become the norm; virtually everyone does it: whether we use 'chemical' or 'organic' inputs.

The solution...

By identifying the fundamental principles underpinning regenerative practices, the solution is quite straightforward – bring back Nature's FREE ecological services to our gardens and farms.

These are our nutrient and water cycles, solar energy capture, and functional biodiversity to use these resources efficiently.

We need to get the ecological functions in our farms and gardens "tuned up and running again!"



Using this "eco-logical" approach, you:

- ✓ Grow nourishing food – easy on the wallet and gentle on our planet
- ✓ Weather the storms of unpredictable seasons
- ✓ Allow Nature to give you a hand and guide you with the decision-making
- ✓ Make the practical act of growing food a solution to rather than a cause of climate change

And what's more...

... you supply vital ecosystem services – biodiversity, carbon sequestration, flood mitigation, while reducing fertiliser, sediment, and pesticide runoff, because these services are supplied naturally as by-products from repairing your ecological infrastructure.



We use the innovation Nature has developed over millions of years to improve yields, save time and money using a highly motivated, technologically advanced workforce.

For example, we give the job of making good soil structure and feeding our plants to the experts – our soil organisms.

Sound too good to be true?

As you will discover in our publications, we make the science accessible and provide plenty of case studies of growers demonstrating the benefits of using this 'eco-logical' approach.

The Eco-logic

Understanding the benefits of bringing back Nature's free ecological services, *and* the 'eco-logic' of how to do it, you develop practices that work well for your growing conditions, regardless of your climate, property size and what you grow.

You'll become an innovator and agent of change, trialling techniques, learning and sharing your experiences, and responding constructively to newly emerging issues and threats.

Established regenerative practices become the source and inspiration for ideas, rather than recipes to follow - when we use eco-logic!



**GET MORE RESOURCES FROM
LEARNING FROM NATURE HERE**