Hear what others are saying about us:

‘We have been able to reduce our irrigation frequency saving approximately 1/3 of our water, we have reduced our off farm fertiliser inputs by 2/3 all while maintaining our farm productivity and most importantly improving profitability.
We couldn’t be happier with our choices and the supportive staff at YLAD Living Soils.’
— Simone Joliffe

‘The soil structure improved considerably ... the soil was now able to retain more water ... the erosion we had around the farm (declined) ... the nutrient uptake dramatically increased.
YLAD Living Soils are a joy to deal with and the customer service I receive is incredible.’
— John Robertson

‘After applying the compost I noticed a significant improvement in plant health, leaf vigour and root health in the vegetable crops with most noticeable improvement in the baby spinach. The yield was up and the leaf quality was much better.’
— James Fagan

Why YLAD Living Soils?
We are soil health experts

- Our passion is to create a sustainable future for our farms and environment.
- Our extensively researched Biological Farming methods have proven the benefits of working with nature to improve pasture production, crop yields and animal productivity.

Take action today and by this time next year you could lower your water use by 33%, fertiliser use by 25%, and improve your crop yield and quality.

We have helped hundreds of farmers all over Australia dramatically improve soil health AND their bottom line.

Give us a call today to schedule a free, no-obligation consultation to see what we can do for YOUR farm
1 300 811 681
or visit us at
www.yladlivingsoils.com.au

The five biggest threats to agriculture today

and strategies to unearth the gold in your soil
The good news is there are steps you can take to reverse the damage, improve yields, and thrive

1. Australian farmers are struggling to make a profit
   - The average farm owes over $460,000 and lost money 7 out of the last 22 years.
   - Since 1970, fertiliser prices have skyrocketed a jaw-dropping 1,560%.

2. Conventional farming practices are destroying soil health
   - 80% of farmed soils’ carbon has been lost since Australia’s European settlement.
   - The risk of drought will double in the next 40 years cutting crop yields by 40%.
   - $1.58 billion in production is lost per annum due to increasing soil acidity.
   - Nitrogen fertiliser efficiency has decreased by 66% since 1970 and has caused lower nutrient uptake in plants and reduced soil carbon.

3. Weeds, pests and disease are out of control in Australia
   - Popular herbicides kill 80-100% of soil microbial life necessary for plant and animal health.
   - There are now 388 weeds and 577 insects that are pesticide resistant.
   - Farmers spend an approximate $3 billion on weed, pest, and soil problems per annum.

4. Animal health is being compromised
   - Parasite resistance to drenches occurs on 90% of farms.
   - Calving rates for pastured cows with poor nutrition are 90% lower than cows with optimum nutrition.

5. Exposure to traditional pesticides is causing high rates of disease for farmers and their families
   - 40.8% higher incidence of cardiovascular disease.
   - 79.5% higher for leukemia and lymphoma.
   - 136.7% higher for prostate cancer.

6. Capitalise on the growing demand for higher quality foods
   - Australia already leads the way in eco-friendly farming.
   - Consumers are willing to pay more for sustainably farmed food – even if not 100% organic.

Why Biological Farming — the next logical step

Microbiology is the foundation of a healthy living soil which provides the basis for food, fuel and fibre production increasing profitability and reducing many farming risks.

Balancing the physical, chemical and biological aspects of the soil ensures the efficient storage of water, minerals and carbon impacting soil health, human health and environmental health.

Three Aspects of the Soil

Chemical

Physical

Biological

Where can farmers learn how to switch to biological farming?

Biological farming requires a great deal of expertise. You need to work with someone who has a proven track record of results, who can provide the future solutions for your farm.