

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

## 2019 Seeding Program

Effective January 1, 2019

THIS IS A GUIDE ONLY

### Pre-Plant (Broadcast Fertiliser Blends)

		Rate per hectare
YLAD Humus Grow Compost	Humus Grow™ Compost adds humus, minerals & microbiology to the soil creating the ideal soil environment for seeding germination, root development and plant vigour.	500 kg - 1 t
YLAD Compost Mineral Blend	Blend as per soil test - Minerals added to Humus Compost remain available for plant uptake with reduced leaching or locking up.	1 - 1.5 t
Lime Plus	Lime Plus is a homogenous blend of calcium and other macro-nutrients, chelated trace elements and soil microbes, stabilised in humus designed to balance soils.	710 kg/ha

### Seed Dressing

		Litres Per tonne seed
Seed Start	A fusion of essential minerals to improve seedling germination, promote early vigour and improve plant health.	5
Bio TX Seed	Extracted compost tea containing humic acid, minerals, microbes, fish, molasses & kelp creating the ideal environment for healthy root growth.	5
Myco-Gro	Arbuscular Mycorrhizal Fungi (AMF) and improves plant and root health and increases uptake of P & Zn while reducing root disease pressure.	50 gms/ha

### Down-the-Tube Granular Sowing Blends

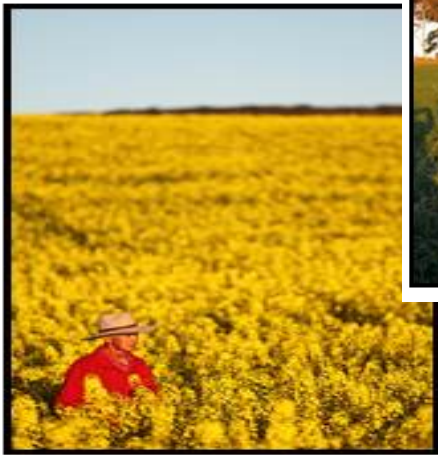
Germinate	Germinate is a granular fertiliser for cereal sowing, a microbe friendly, carbon based blend, supplying soluble and slow release nutrients to improve soil, root, and plant dynamics for greater yields and quality. Benefits include reduced leaching and lock up, less fertiliser root burn associated with all acid based fertilisers and the development of greater root mass and 'dreadlock' roots. <b>Typical Analysis in units: N 4.4; P 11.2; S 1.08; Ca 5; Zn 1.46; B 1.55; Humic Acid 2.8</b>	69 kg/ha
Germinate Plus	Germinate Plus is a granular down the tube fertiliser for canola and grazing crops sowing. Germinate Plus™ contains more nitrogen and sulphur in a buffered form to ensure quick germinate and early plant growth. A microbe friendly, carbon based blend, supplying soluble and slow release nutrients to improve soil, root, and plant dynamics for greater yields and quality. Benefits include reduced leaching and lock up, less fertiliser root burn associated with all acid based fertilisers and the development of greater root mass and 'dreadlock' roots. <b>Typical Analysis in units: N 12.4; P 11.2; S 10.68; Ca 5; Zn 1.46; B 1.55; Humic Acid 2.8</b>	109 kg/ha
Legume Plus	Legume Plus is a granular down the tube fertiliser ideal for sowing lupins, lucerne, pastures and clover or any crop symbiotic with rhizobium. Legume Plus contains more calcium than any other of our other blends to ensure excellent nodulation and active nitrogen fixing. A microbe friendly, carbon based blend supply large amounts of slow release nutrients to encourage active root growth. <b>Typical Analysis in units: N - 2.2, P - 4.4, S - 14.94, Ca - 15, Zn - .83, B - 1.55, Humic Acid - 2.8</b>	87 kg/ha

### Tailor Made Blends

Tailor Made Blends	The above blends are a guide as to what we have available, however YLAD Living Soils do offer a tailor made Down the Tube blend based on: <ol style="list-style-type: none"> <li>1. Your soil test results</li> <li>2. Farm Enterprise Mix</li> <li>3. Budget</li> </ol>	
--------------------	--	--

**Liquid Injection**

		Rate per hectare
Bio TX500 with Kelp	Extracted compost tea containing humic acid, minerals, microbes, fish, molasses & kelp.	50 litres
Myco-Gro	Arbuscular Mycorrhizal Fungi (AMF) and improves plant and root health and increases uptake of P & Zn while reducing root disease pressures.	50 gms
Agri-Organica	A fermented blend of microbes, enzymes & minerals that feed and activate native microbes to rebuild, recondition and rejuvenate soil by promoting healthy root and plant growth.	1:1000



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

**Phone:**  
**02 6382 2165 or 1300 811 681**  
[www.ylادلivingsoils.com.au](http://www.ylادلivingsoils.com.au)  
[www.ylادلivingcompost.com.au](http://www.ylادلivingcompost.com.au)  
 Chillingworks Rd, Young NSW