

Pine Hill 'Milgadara' Young



2008 Endeavour Triticale

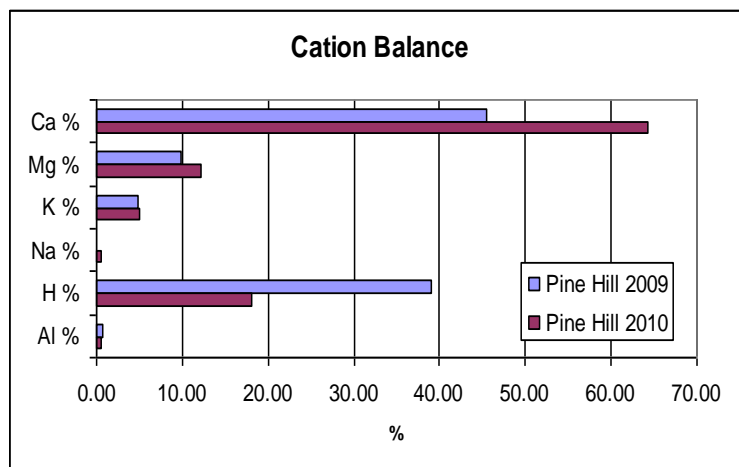
- **Compost Mineral Blend applied 1 month prior to sowing**
- **YLAD Granular Down the Tube Blend**
- **Microbial Liquid Injection Program**
- **Stubble Digestion Program** – Stubble rolled down and inoculated with YLAD Stubble Converter
- **Harvest Yield** – 2.4 tonnes/ha

2009 Rufus Triticale - undersown with pasture mix

- **Compost Mineral Blend applied one month prior to sowing**
- **YLAD Granular Down the Tube Blend @ 94kg/ha**
- **Microbial Liquid Injection Program**
- **Stubble Digestion Program** – Stubble rolled down and spread with YLAD Humus Compost and YLAD Stubble Converter
- **Harvest Yield** – 3 tonnes/hectare

Pine Hill is a paddock that runs off the Black Range with a westerly aspect. The light sandy low CEC Soil (CEC 4.03) prior to using compost mineral blends and biological fertilisers was compacted, lifeless with low fertility. Pastures were very sparse and of low nutrient value to animals.

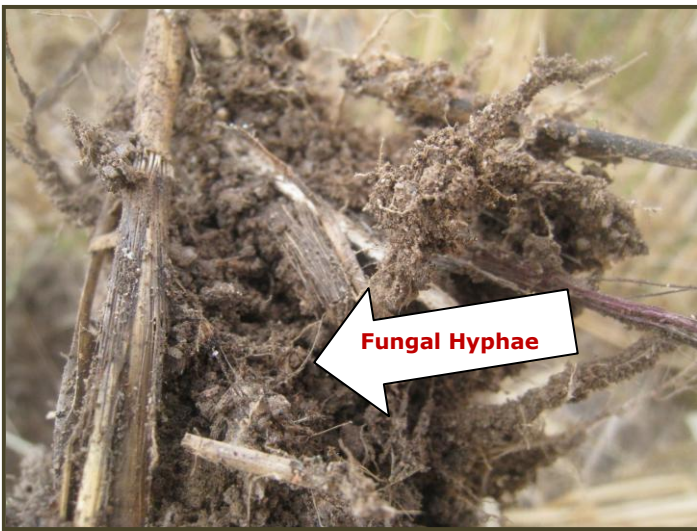
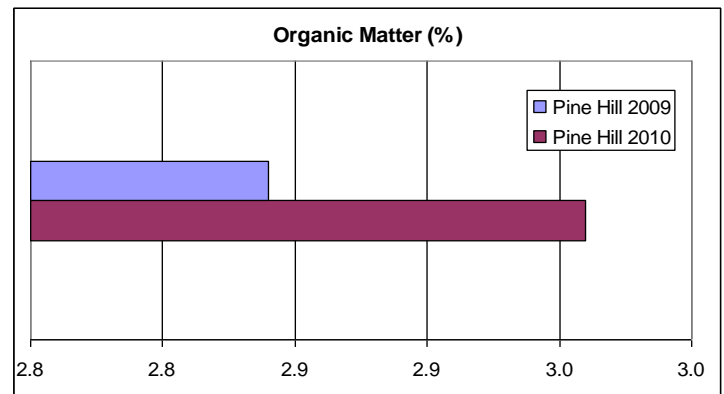
Within two years of spreading the YLAB Compost Mineral Blend, using the YLAB Down the Tube granular fertiliser blend and biological liquid injection and full stubble retention the soils have now become soft and well structured with no hardpan, and with visible earthworm and fungal activity. Mineral balance has improved and the newly sown pastures are thriving and full of nutrition.



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2009 Rufus Triticale undersown with pasture



Active stubble breakdown after using YLAD Humus Compost inoculated with YLAD stubble fungi