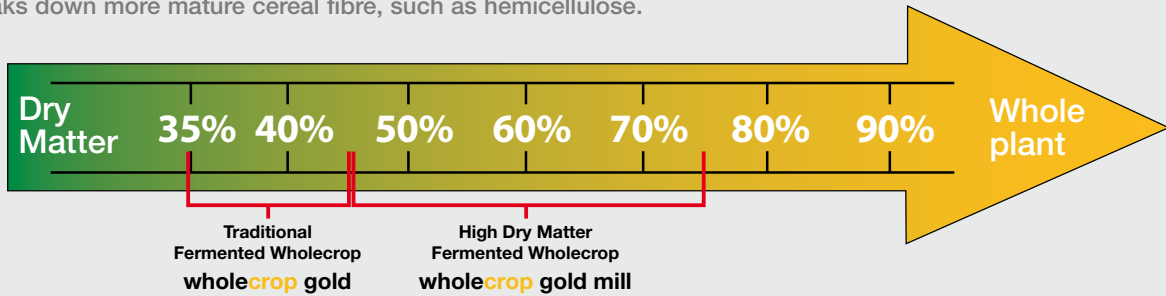


Processed High DM
fermented wholecrop



Biototal wholecrop gold mill:

- Increases the harvest window for fermented wholecrop.
- Inhibits yeast and fungal mould which improves aerobic stability and reduces heating.
- Breaks down more mature cereal fibre, such as hemicellulose.



wholecrop gold mill benefits

- Alternative to urea based preservatives.
- No feeding restrictions on treated forage.
- Water soluble premix is easy to apply.
- No additional vehicles required.
- Non-toxic, biological product.
- Cost effective, high dry matter additive.

High dry matter fermented wholecrop challenges

- Aerobic stability.
- Heating as a result of yeast growth.
- Fungal mould formation.
- High levels of potentially indigestible fibre.
- Mature cereal grains.

Increased aerobic stability

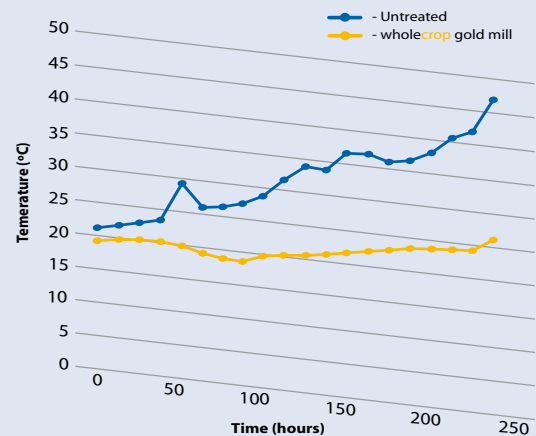
Biototal wholecrop gold mill contains:

- Elevated levels of specialist, high dry matter bacteria.
- Specific, patented enzymes.

For effective preservation and stability in milled wholecrop cereals during ensiling and when the clamp is opened.

Biototal wholecrop gold mill:

- Prevents heating and mould at feedout.
- Increases forage digestibility.



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