Probiotic Yeast 🕝

Ingredients:

UltraCell is a zootechnical feed additive (4b1871) that contains a concentrated source of the beneficial live probiotic organism Saccharomyces cerevisiae NCYC R404 for use in dairy cows.

UltraCell is only available from Volac through our network of distributors.



Directions:

Dairy: 1-2g/head/day Add to premixtures or feeds.

Storage:

Store in a cool dry place. Use within 12 months of date of manufacture.

Available in both 25kg Farm Pack and 10kg Mill Pack formats.

For more information on UltraCell and Volacs' range of products and services for ruminants please visit our comprehensive site at: volac.com





UltraCell

PROBIOTIC YEAST



ABOUT VOLAC

volac4

UltraCell

volac

SG8 5QX. UK

✓ enquire@volac.com

02605 UltraCell R Leaflet A5 4pp 2022.indd 1-2 07/11/2022 11:02 Volac UltraCell is a live probiotic yeast, specifically selected for use in dairy

Benefits

- O Potential to improve milk production
- O Increases available energy
- O Helps to stabilise rumen pH
- O Metabolises lactic acid
- O Balances the microflora in the rumen
- O Improves total volatile fatty acids (VFA)



Role of Live Yeasts

When alive, yeasts can break down sugars, challenge some pathogens and mycotoxins, and also aids rumen microbial health.

UltraCell for Rumen Efficiency

The rumen functions best in a stable environment. Changes to the animal's external environment and routine can cause internal rumen instability due to temperature, water content, pH and flora population fluctuations.

UltraCell helps stabilise the rumen environment to enable the rumen flora to function more efficiently.

UltraCell Live Yeast

Not all yeasts are the same. Unlike most available yeasts, which are by-products of the brewing and baking industry, UltraCell has been specifically selected for its ability to support ruminants.

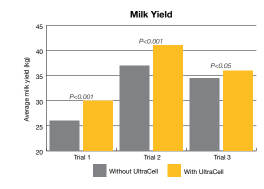
UltraCell has been selected for its ability to control a number of metabolic pathways, in particular it has an ability to scavenge oxygen, is able to metabolise lactic acid and support fibre degrading bacteria.

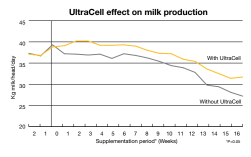
UltraCell is registered in the EU as a gut flora stabiliser in dairy cows.



Trialled and Tested

Research was undertaken on commercial dairy herds to study the effects of UltraCell on Holstein dairy cows. Cows fed TMR with the addition of UltraCell had a significantly higher mean milk yield (fat corrected milk yield, milk protein content, total milk fat and total milk protein yield) than animals fed the same basal TMR with no UltraCell. The average amount of extra milk gained was 2.7kg/head/day.





ULTRACELL FOR PRODUCTIVITY AND PERFORMANCE

volac.com 💆 🖪 🛅 📵





02605 UltraCell R Leaflet A5 4pp 2022.indd 3-4 07/11/2022 11:02