



More milk, less waste with **YEA-SACC**[®]



Increases milk yield



Improves feed efficiency



Optimises rumen function



Supported by 230 research studies globally

When seeking to control feed costs, producers need to ensure that ration formulation does not compromise rumen performance. Sub-optimal rumen function will lead to wasted feed and a lower milk response.

Yea-Sacc is a yeast additive from Alltech, that nourishes a stable rumen environment, helping dairy cows extract the maximum nutrients from their diet. Backed by 40 years of research, it has been repeatedly proven to increase milk yield from the same quantity of feed.

Contact your local Alltech representative about including Yea-Sacc in your herd's diet.

12 proven reasons
to include

YEA-SACC[®]

in your dairy rations



01

Increases daily milk production by 1.4kg on average.



02

Promotes milk solid production.



03

Improves feed efficiency.



04

Reduces methane emission intensity.



05

Reduces nitrogen excretion intensity.



06

Proven mode of action
Stimulates bacteria responsible for both fibre digestion and acid removal, nourishing a more stable rumen environment.



07

Enhances digestibility
and utilisation of nutrients resulting in less wasted feed.



08

Improves performance without compromising **fertility.**



09

Works in high-forage and high-concentrate diets.



10

It's backed by science!
Yea-Sacc's efficacy is supported by more than 230 research studies globally.



11

Independently verified by universities in Ireland, the UK and across the world with consistent performance responses.



12

The European Food Safety Authority (EFSA) concluded that Yea-Sacc has the potential to increase milk production in dairy cows when supplied at the recommended dose.

Speak to your local feed representative about including Yea-Sacc in your feed.

Altech[®]