

**Alltech®**  
**FEED EFFICIENCY**

**YEA-SACC®**

Alltech has been providing nutritional solutions to farmers around the world for more than 30 years through innovations like YEA-SACC®.

## What if you could improve animal performance from the same feed?

Alltech Feed Efficiency supports your animals by helping them to achieve optimal health throughout their lifecycles, addressing nutritional issues including digestibility, diet flexibility, feed costs and overall performance.

Get the best from your highest cost input by increasing the nutrients available for your cattle.

**Alltech®**

[Alltech.com/ireland](http://Alltech.com/ireland)

[f AlltechNaturally](#)

[@Alltech](#)

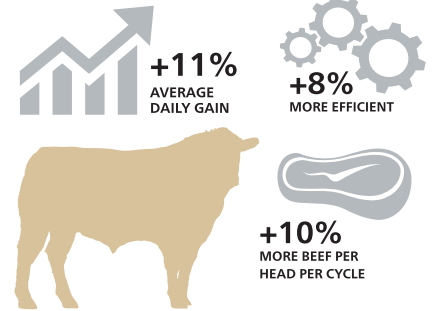
# Alltech® FEED EFFICIENCY



YEA-SACC® is a natural yeast culture based on *Saccharomyces cerevisiae* strain 1026 (specifically researched for its influence on animal performance). With a large body of research clarifying its mode of action and performance response, it has been consistently proven to modify the rumen environment by establishing optimum pH levels and promoting consistent feed consumption.

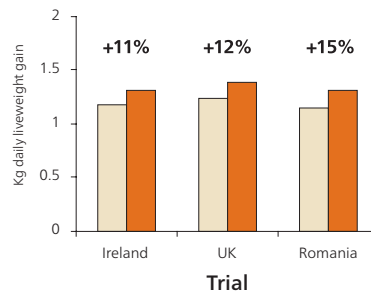
Excellence in animal nutrition is the ability to achieve a balance between rumen health and improved growth rates through economic feeding, whilst achieving optimum production and profitability. Achieving greater average daily gain (ADG) is the single quickest way to improve profits on any beef operation.

The results below are based on a number of independent trials from Ireland, Romania and the UK, testing the efficacy of YEA-SACC as a unique solution to rumen health management.



## Effect of YEA-SACC on Daily Liveweight Gain

Increased Average Daily Liveweight Gain by 11%

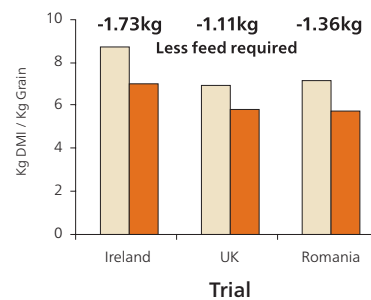


Control  
YEA-SACC

Teagasc Research Centre, Grange, Ireland  
Harper Adams University, UK  
Institute for Ruminant R & D, Romania

## Effect of YEA-SACC on Feed Efficiency

Improved Feed Efficiency by 8%

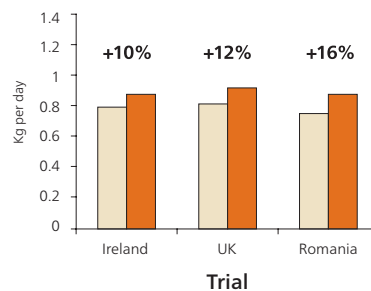


Control  
YEA-SACC

Teagasc Research Centre, Grange, Ireland  
Harper Adams University, UK  
Institute for Ruminant R & D, Romania

## Effect of YEA-SACC on Carcass Daily Gain

Increased Carcass Weight by 10%



Control  
YEA-SACC

Teagasc Research Centre, Grange, Ireland  
Harper Adams University, UK  
Institute for Ruminant R & D, Romania