

STAND STRONG™ FOR DAIRY CALVES

Stand Strong[™] **for Dairy Calves** is a natural soluble and palatable milk additive that promotes immunity, stimulates appetite and eases the transition to a grain diet.



Helps Overcome:

- Gut health challenges leading to scours
- Disease pressure
- Environmental stress

WHAT'S INSIDE:

PATENTED MICROBIAL CATALYST®	Stimulate microbes calves require to rapidly develop a fully functioning rumen.
PATENTED MICROFUSED® ESSENTIAL OILS	Reduce pathogen load and oxidative stress to promote health while stimulating appetite.
ACTIFIBE® PREBIOTIC	A preferential food source for good bacteria helps to promote competitive exclusion.
DEXTROSE	Provides quick energy and supports palatability.
SELENIUM YEAST	Supports immunity in young animals.
SACCHAROMYCES CEREVISIAE YEAST	Promotes rumen development.
VITAMINS	A-Supports tissue B-Balances metabolism C-Promotes immunity D-Enhances calcium release E-Reduces the effects of oxidative stress
PROBIOTICS	Promote gut health.

RECOMMENDED USE:

Add directly to milk or milk replacer and mix thoroughly. Scoop included. Day 1-21: Feed 2.5 grams per head twice daily. Day 22-42: Feed 1.25 grams per head twice daily.



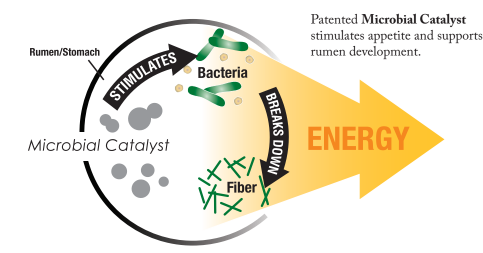
THE DIFFERENCE

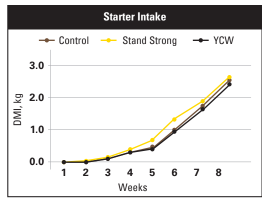
Stand Strong for Dairy Calves is powered by Ralco technologies that makes it the

most effective milk additive for dairy calves.



Microbial Catalyst

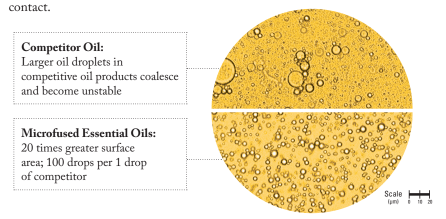




POWERED BY

Microfused® Essential Oils

Patented Microfused Essential Oils have smaller, more uniform droplets that stay stable over time and temperature. Protected droplets get where they are needed to facilitate and maintain intimate





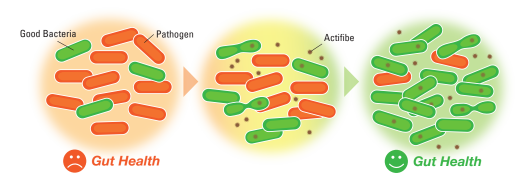


Control

Microfused Essential Oils

These micrographs demonstrate the increased strength of the villi, which directly contributes to greater nutrient absorption.

Beneficial bacteria multiply when they feed on Actifibe crowding out pathogens for improved health and performance.





Actifibe Promotes Beneficial Bacteria Control of total GI Bacteria 1.8 1.6 Actifibe 1.4 1.0 0.8 0.4 0.2 Lactobacilli Clostridia X100

Research conducted by Purdue University

