

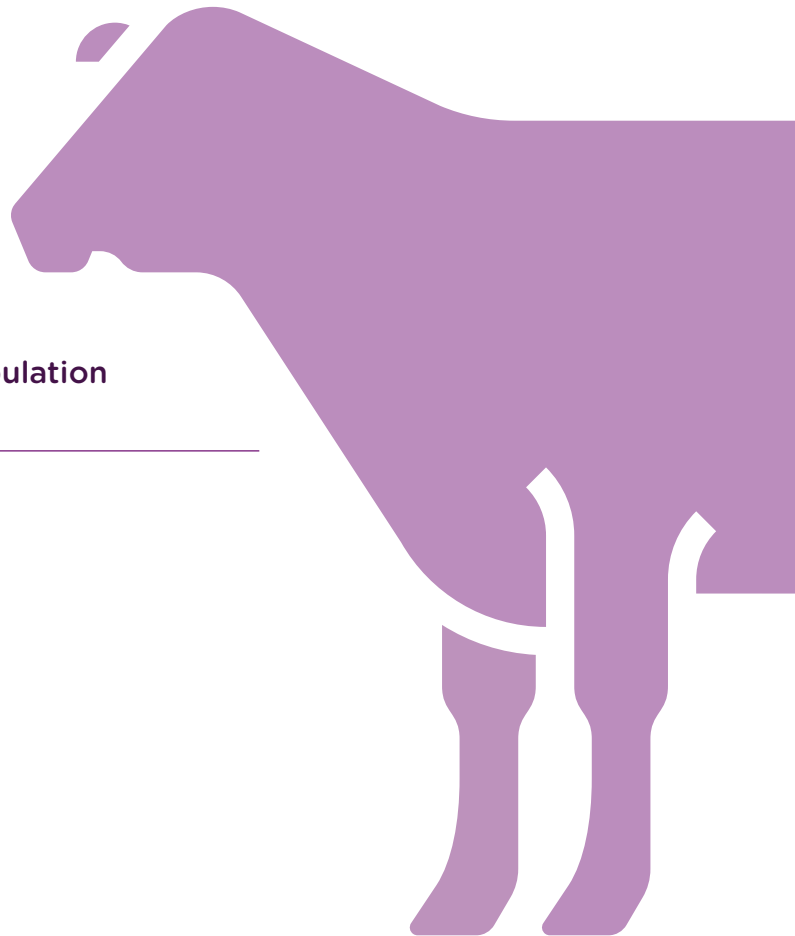
RAISE THE BAR WITH PELOTON® YEAST FEED ADDITIVE

Peloton® Yeast feed additive helps cattle get the most out of their feed by supporting an ideal environment for beneficial rumen bacteria. It contains *Saccharomyces cerevisiae* live active yeast and Fulfill® feed additive, a source of active ingredients from yeast cell walls.

3 THINGS TO KNOW ABOUT PELOTON® YEAST FEED ADDITIVE

- ▲ Helps optimize rumen pH
- ▲ Optimizes feed intake and fiber digestion
- ▲ Supports a balanced intestinal microbial population

Success happens when you make fractional changes that assist in driving positive results. We deliver exact combinations to help you expand your animals' performance potential.



The microbiome helps define cattle productivity.

Live yeast supports microbial function to help raise the bar on performance potential. How?

It consumes lactic acid and oxygen, which are toxic to beneficial bacteria in the rumen.

The fermentation activity of live yeast feeds the “good rumen bugs” with vitamins, organic acids and amino acids.¹ It also supports fermentation to optimize feed efficiency.

Expand what's possible

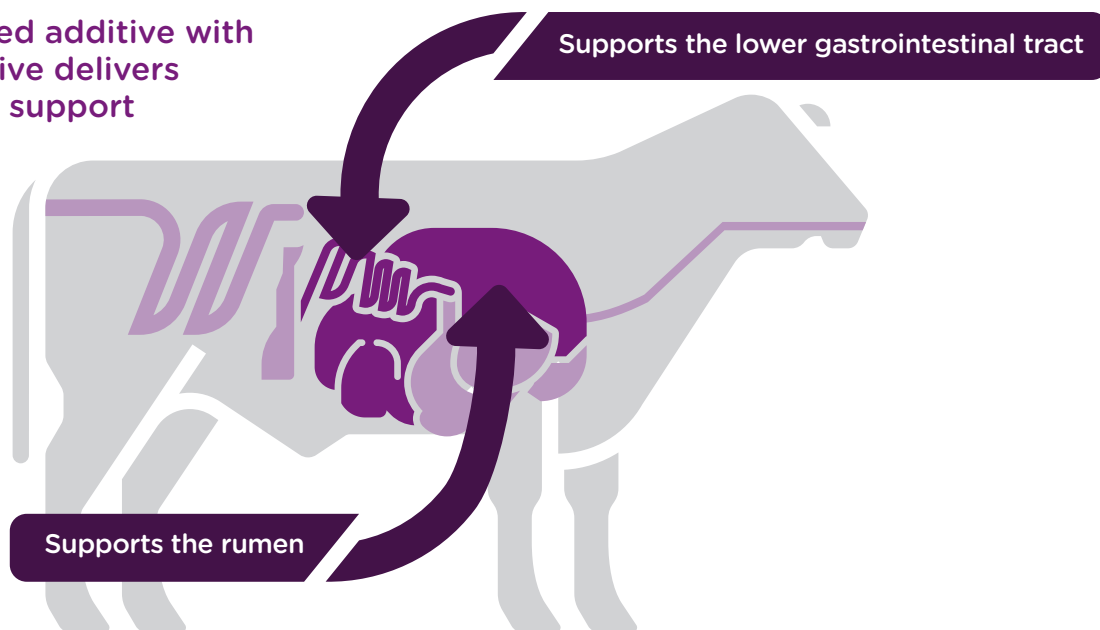
Conditions can change on a dime, and your cattle need multi-dimensional nutrition to respond and thrive. That's why Peloton® Yeast feed additive includes Fulfill® feed additive, a source of active ingredients from the yeast cell wall.

The *Saccharomyces cerevisiae* in Peloton® Yeast feed additive supports rumen function, while the active ingredients in Fulfill® feed additive continue to the lower gastrointestinal tract to address health challenges.

Peloton® Yeast feed additive is designed to provide

- An optimal bacteria population which scavenge excess rumen oxygen and support protein synthesis
- Proper bacteria levels that metabolize amino acids and energy for optimized feed efficiency
- Support for proper rumen/immune function

Peloton® Yeast feed additive with Fulfill® feed additive delivers multi-component support



¹Fonty, G and F. Chaucheryras-Durand. 2006. Effects and modes of action of live yeasts in the rumen. *Biologia*. 61:741-750.