

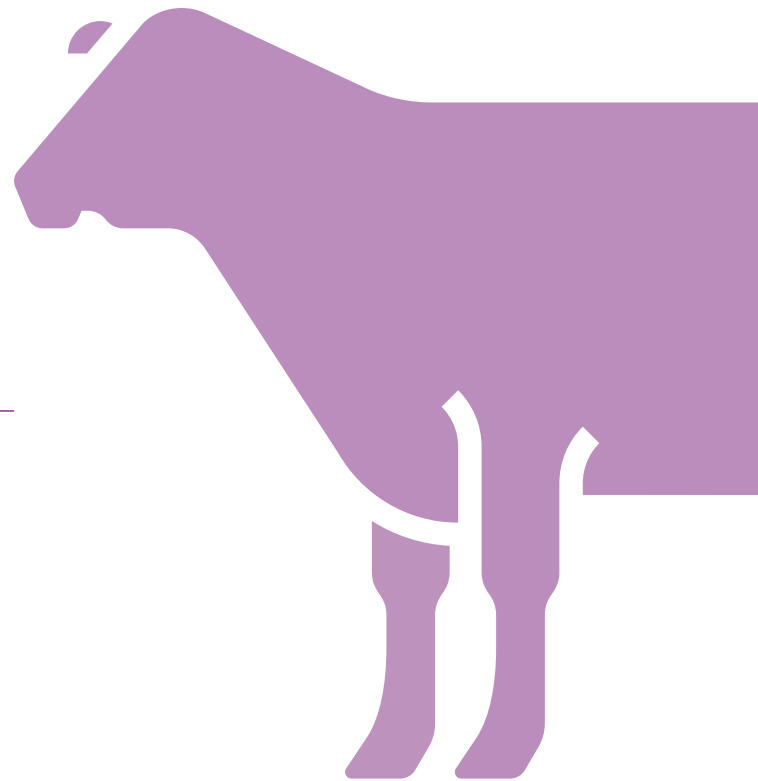
OPTIMIZE DIGESTIVE PERFORMANCE WITH FULFILL® FEED ADDITIVE

When does 1 + 1 = 3? When the active ingredients in Fulfill® feed additive work together to support a healthy microbial population and a healthy gut lining. That looks good on paper, but what does it mean for your cattle? It means helping each animal reach its potential.

3 THINGS TO KNOW ABOUT FULFILL® FEED ADDITIVE

- ▲ Supports a healthy microbial population
- ▲ Optimizes nutrient digestion and absorption
- ▲ Supports immune function

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.



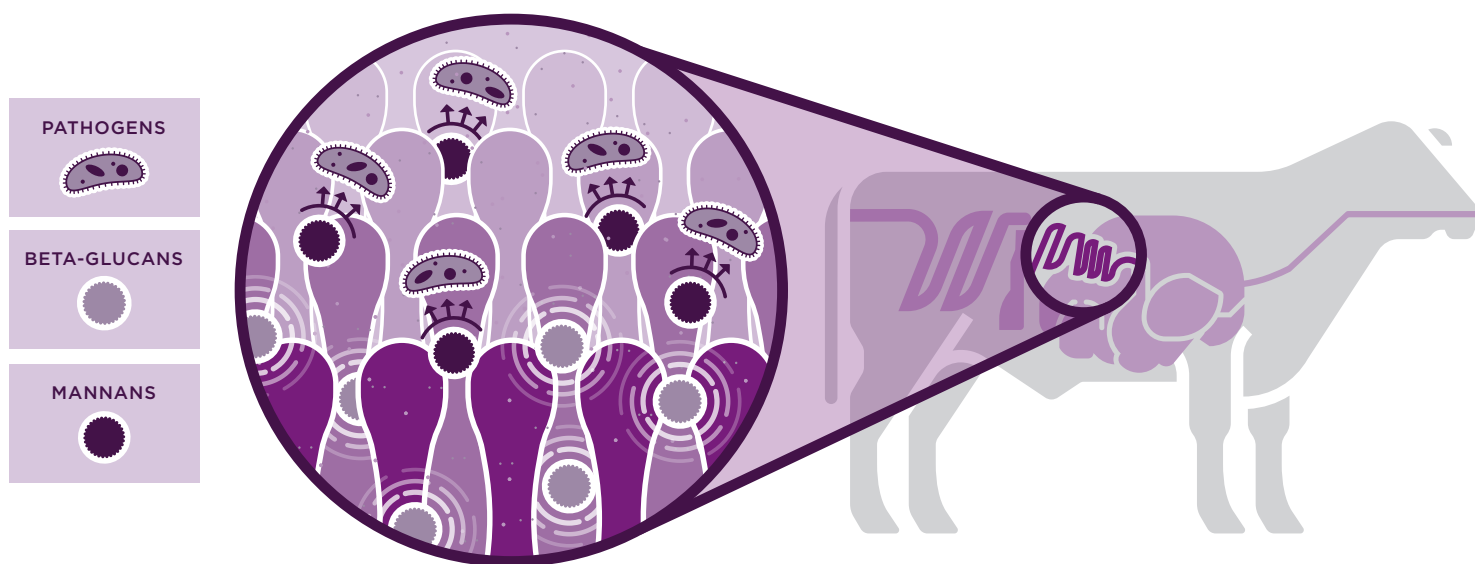
The microbiome is like a herd within your herd.

This microscopic “herd” comprises billions of microbes that are sensitive to their environment, just like your cattle. When factors such as pH or fiber levels are optimal, billions of beneficial bacteria break down feedstuffs to make nutrients available for performance. Stressful events such as sudden environmental changes, pen movements, and changes in diets or feed quality can kill off beneficial bacteria and open the door for pathogens.

Expand what’s possible

Fulfill® feed additive contains high levels of mannans and beta-glucans, two prebiotics sourced from yeast cell walls. Together, these prebiotics support an optimal environment for beneficial bacteria, which in turn support performance potential.

Fulfill® feed additive supports gut function and integrity for efficient nutrient absorption and conversion of dietary energy into performance.



The prebiotics in Fulfill® feed additive interact with pathogens near the intestinal villi, which are fingerlike projections on the intestinal wall.

Expand what’s possible
in cattle performance at
pmiadditives.com

PRODUCTS AVAILABLE IN THE USA FROM:

Nutra Blend Central	Neosho, Missouri / Tel: 800.657.5657
Nutra Blend East	North Troy, Vermont / Tel: 800.945.4474
Nutra Blend West	Madera, California / Tel: 559.661.6161