

KUROCAL™ GH

Improved Gut Integrity for Better Herd Health & Production

KuroCal™ GH is a low-inclusion feed additive formulated to support gut health in all types of livestock. It contains a live source of naturally occurring microorganisms, which work to improve performance and feed intake. Supporting gut integrity helps producers avoid costly herd health challenges, and limits stress during times of transition and feeding program changes.

Product Characteristics:

- **Supports Intestinal Health:** KuroCal GH contains live microorganisms that promote healthy gut bacteria.
- **Increases Herd Production:** Adding KuroCal GH to rations supports higher feed intake, which improves profitability. This can be especially beneficial in times of stress or feed changes.
- **Proven:** KuroCal GH's formulation is backed by years of research showing positive impacts on gut health.
- **Versatile:** KuroCal GH can be fed to all types and ages of livestock to support gut health.
- **Improved Herd Health:** Healthy animals eat and produce best. KuroCal GH supports herd performance by maintaining gut health.
- **Excellent for Replacement Calves:** Establishing gut health early builds a strong foundation for future performance. KuroCal GH promotes good gut health in young calves and supports productive rates of gain and growth.



Guaranteed Analysis:

Total Microbial Count
(Lactobacillus acidophilus,
Lactobacillus casei,
Enterococcus faecium,
Bifidobacterium longum):
Min. 5.0×10^8 CFU/g (2.27 ×
10¹¹ CFU/lb)



Ingredients:

Hydrolyzed yeast, brewers
dried yeast, hydrated sodium
calcium aluminosilicate, dried
lactobacillus acidophilus
fermentation product, dried
lactobacillus casei fermentation
product, dried enterococcus
faecium fermentation product
and dried bifidobacterium
longum fermentation product.



Directions for Use:

Dairy: Feed 10-30 g per head/day
Beef: Feed 10-20 g per head/day
Horses: Feed 10-20 g per head/day
Poultry: Feed 1-4 lbs per ton
Swine: Feed 1-4 lbs per ton

Allowed for use on organic farms.