

Colostru-Boost

A line of products that leverage the power of colostrum.

Colostru-Boost products are designed to meet a variety of needs a horse encounters. Powerful bioactive components from colostrum combined with additional nutrient combinations of energy sources, direct fed microbials, and others, are designed to boost performance.

Next generation support built on the engine of colostrum.

Products

回返回

Protection Paste

Contains bioactive components from colostrum

that support

digestive tract.

a healthy

Use & Packaging

CONTAINS: Colostrum

DIRECTIONS FOR USE: For best results give one tube by mouth twice daily (morning and evening) for 14 days.

PACKAGING:

Each Tube: 80 ml (2.7 fl oz) **Box:** Six 80 g tubes



Benefit



- Works to protect and support a healthy digestive tract
- Supports immune function

Performance Powder

Formulated with bioactive components that provide cellular support for muscles



while also addressing foregut and hindgut integrity.

CONTAINS: Vitamin E, Colostrum, Probiotics, Biotin

DIRECTIONS FOR USE:

<u>Horses</u>: For training or competition activities, provide 18 grams per day. For health and maintenance, provide 9 grams per day. <u>Foals</u>: For all foals, provide 4.5 grams per day.

PACKAGING: 1.2 lb (544 g) — 60 servings





- Cellular support for muscles
- Promotes healthy digestive tract
- Supports blood oxygenation
- Maintenance of hoof health

Recovery Pellet

Leverages the power of plasma proteins and bioactive components to support



the stomach, a healthy digestive tract, and a calming influence.

CONTAINS: Colostrum, Plasma Proteins, Probiotics, Glutamine

DIRECTIONS FOR USE: Feed 40 g to 80 g per every 1,000 pounds of body weight twice per day.

PACKAGING: 10 lb (4.54 kg) — 113 Servings (40 g)





- Works to protect stomach
- Promotes healthy digestive tract
- Encourages focus and calm

The power of colostrum

The powerful bioactive components in bovine colostrum offer a wide variety of beneficial effects that are well documented in both human and animal scientific literature. Many physiological challenges can be effectively overcome through rich and diverse bioactive components from colostrum that include:

- Antimicrobial growth factors
- Immunoglobulins
- Lactoferrin
- Cytokines
- High levels of proteins
- and many more

Whether a horse is actively training or casually ridden on weekends, research and real-world experience confirm the power of colostrum for some types of recovery and overall physical support.



Our colostrum source assures quality and potency

Maternally-derived bioactive compounds in Colostru-Boost come from first-milking bovine colostrum. Immediate or

very early colostrum collection assures the highest levels and concentrations of bioactives that will have the most significant effect on meeting a horses needs.



ColostrueGold[®] certification is your assurance of the bioactive source and potency. No other product provides this peace of mind.



Colostrum research & references

There are almost 200,000 published studies and numerous books written on the benefits of colostrum that span multiple species. Colostrum is the most natural immune booster known to science; it has no equal in nature. The long reaching impact on multiple body systems is unique and complex and shown to have benefits for most species well beyond infancy.

Below, we list a couple key research reports supporting the broad range of benefits derived from colostrum. For more specific data, please talk with your TechMix representative or visit Colostru-Boost.com/research.

Hess-Dudan F, et al., Equine Vet J. 1994 Mar;26(2):134-9 Playford RJ, et al., Am J Clin Nutr. 2000 Jul;72(1):5-14

Veterinary nutraceuticals

Nutraceuticals¹ consist of natural compounds that offer potentially advantageous effects related to animal health and productivity, for example disease resistance through immune modulation, decreased disease pressure, and support in healing. Colostru-Boost products offer veterinarians and horse owners powerful non-pharma options.

¹https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7127241/



