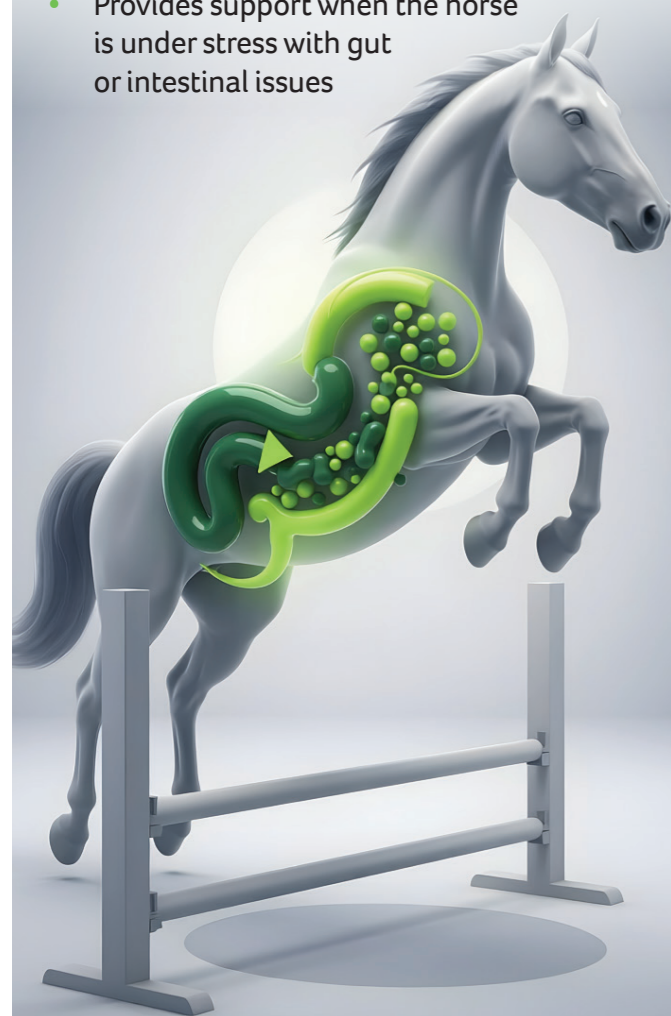


FEATURES:

- Suitable for horses and foals
- Blended ready to use
- Supports healthy populations of good bacteria
- Increases nutrient feed conversion
- Maintains coat, skin and hoof condition
- Provides support when the horse is under stress with gut or intestinal issues



ADVANCING EQUINE GUT HEALTH WITH THE NEW **FIXINE® BIOBOOST BLEND.**

The equine digestive system is a highly complex and sensitive ecosystem, where microbial balance plays a critical role in health, performance, and recovery.

Modern feeding systems, travel, high-starch diets, and training stress can disrupt this delicate microbial environment, leading to issues such as hindgut acidosis, ulcers, reduced nutrient absorption, and increasingly recognised conditions associated with “leaky gut”.

The latest evolution of the **Fixine® BioBoost** probiotic blend represents an important step forward in supporting equine gut integrity through the inclusion of advanced probiotic strains.

LACTIC ACID BACTERIA:

Minimum 1 billion CFU/g (5 billion CFU per 5g dose), Enterococcus faecium, Lactobacillus acidophilus, Pediococcus pentosaceus, Bacillus subtilis

YEAST:

Saccharomyces cerevisiae, Minimum 1 billion CFU/g (5 billion CFU per dose)

VITAMIN E: 10 IU/g

WHY BACILLUS-BASED PROBIOTICS MATTER IN HORSES

Unlike many traditional probiotics that struggle to survive the acidic conditions of the stomach, the species have been chosen for their spore forming abilities which mean they stay stable during feed processing and survive passage through the upper digestive tract.

Once they reach the hindgut, the spores germinate and become metabolically active, helping to stabilise the gut microbiome and support digestive efficiency.



CONTACT YOUR EQUINE LOCAL RETAILER OR **BPM** REP TODAY.

P. 0800 678 444 | WWW.FIXINE.CO.NZ

WWW.FACEBOOK.COM/FIXINE4EQUINE

WWW.INSTAGRAM.COM/FIXINE4EQUINE

See www.fixine.co.nz for a list of stockists nationwide.



PRODUCT OVERVIEW

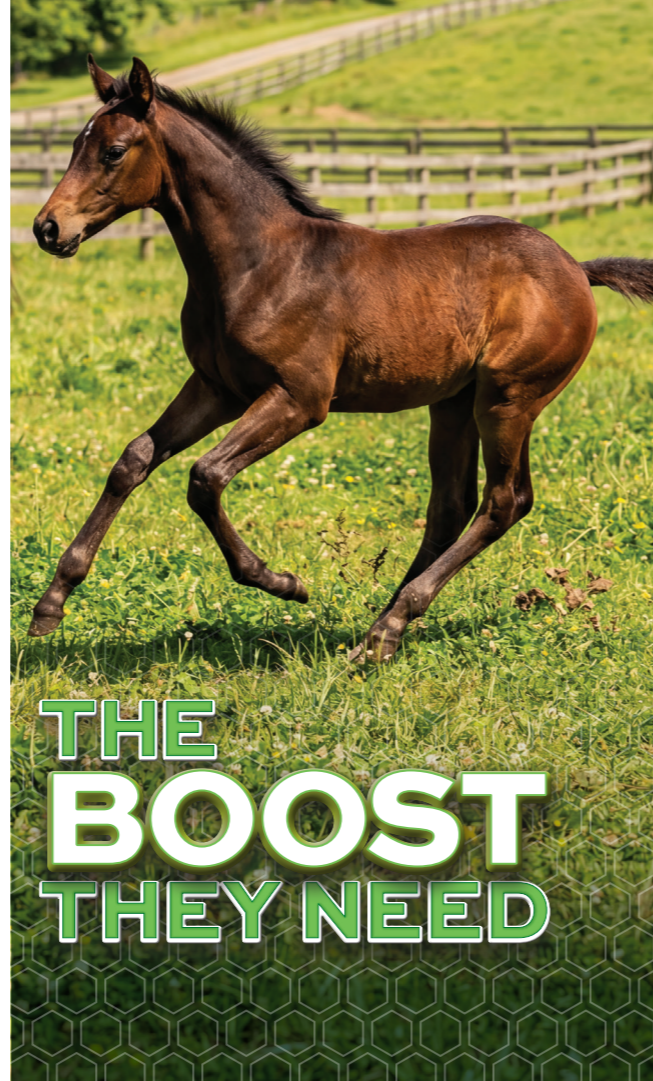
High Performance Probiotic Paste



PROBIOTIC PASTE

Fixine™ BioBoost is ideal for travel, mild digestive upsets, or foal heat. Also recommended to use during stress, illness, or post-antibiotic treatment.

Support immunity during illness or post-antibiotic recovery. Fixine® BioBoost is used to maintain body condition and improved immune status among other positive outcomes.



WHY MICROBIAL SUPPORT MATTERS

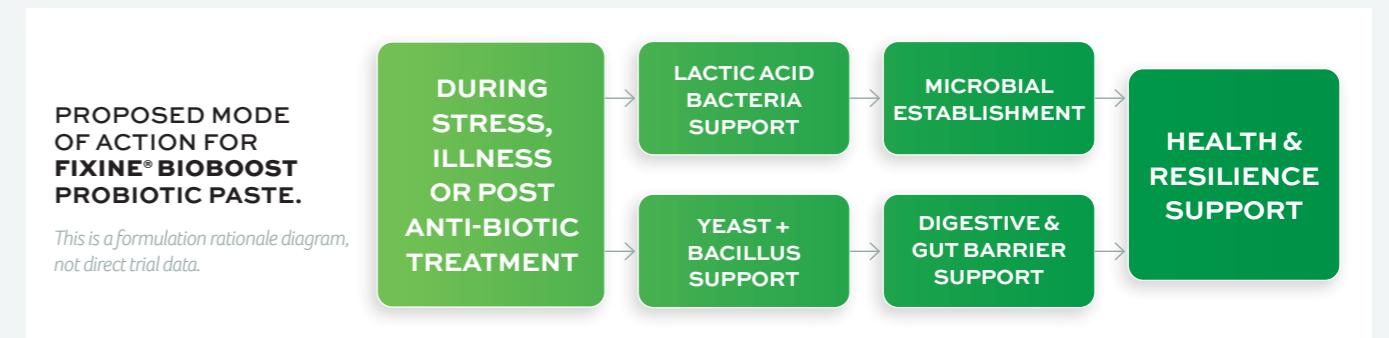
Support of the gastrointestinal microbiota is important within the immune system and intestinal barrier integrity to help in long-term health outcomes.

Microbiome are highly dynamic and can be influenced by nutritional inputs, environmental exposure, and targeted supplementation, including probiotics.

Disruptions to the gastrointestinal microbial balance (dysbiosis) have been associated with an increased incidence of digestive disorders. Nutritional strategies aimed at supporting and stabilising the gut microbiota during stress have shown to assist in reducing the severity and duration of digestive disturbances in foals and horses.

Fixine® BioBoost is therefore positioned as a microbial support intervention, designed for administration to both foals and horses to assist initial gut colonisation, and for repeated use during periods of physiological or environmental stress to support gastrointestinal stability and recovery.

Microbiome are highly dynamic and can be influenced by nutritional inputs, environmental exposure, and targeted supplementation, including probiotics.



FIXINE® BIOBOOST

Healthy equine boost now in a syringe



PRIMARY APPLICATION:

Gastrointestinal microbial support and stress resilience in foals and horses.

DIRECTIONS FOR USE:

Foals: 10g orally, once daily for 4 consecutive days

Horses: 20g orally, once daily for 4 consecutive days

FIXINE® BIOBOOST IS THE HIGH-POTENCY ORAL MICROBIAL SUPPORT YOUR HORSE OR FOAL NEED.

ACTIVE CONSTITUENTS:

Lactic Acid Bacteria @ no less than 1,000,000,000 CFU/g

Enterococcus faecium, Lactobacillus acidophilus, Lactobacillus plantarum, Pediococcus pentosaceus, Lactobacillus casei, Bacillus subtilis, Bifidobacterium longum

Total Yeast @ no less than 1,000,000,000 CFU/g

Saccharomyces cerevisiae

Vitamin E: 10 IU/g

PRODUCT COMPOSITION & FORMULATION RATIONALE

Component	Specification	Why it matters in foals and horses
Lactic acid bacteria blend	>= 1 billion CFU/g	Supports early establishment of beneficial gastrointestinal microbiota, competitive exclusion of undesirable organisms, and development of a more stable gut environment during the stress, illness and after antibiotics.
Saccharomyces cerevisiae	>= 1 billion CFU/g	Supports digestive function and microbial balance; yeast supplementation in foals and horses has been associated with improved resilience to nutritional and environmental stressors and reduced incidence of digestive disturbance in published studies.
Bacillus subtilis	Included within bacterial blend	Spore-forming organism that supports microbial stability and enzymatic activity; associated in published studies with improved early-life performance and metabolic function in foals and horses.
Vitamin E	10 IU/g	Provides antioxidant support during a period of high oxidative stress and immune system development in times of stress, illness or post-antibiotic treatment.

PACK SIZE: 80CC

Available from your local equine retailer



IDEAL FOR TRAVEL



POST-ANTIBIOTIC TREATMENT



AIDS IN RECOVERY



SUITABLE FOR FOALS