# **HYFEED IMMUNITY BOOSTER +**

REBUILDING A HEALTHY IMMUNE SYSTEM



**IMMUNITY BOOSTER+** helps boost and stimulate the immune system with the inclusion of probiotic, prebiotic and multi-strain enzyme Pro(N8)ure, along with other specialised ingredients, Nupro®, Colostrum, Betaine & Lysine.

**IMMUNITY BOOSTER+** is particularly helpful for supplementing pregnant and lactating mares, foals, equine athletes, working horses and horses recovering from stressors such as parturition, weaning, surgery, prolonged antibiotic usage, illness and injury.

- √ Helps boost & stimulate the immune system
- ✓ Contributes to the healthy growth, development & performance of equines
- √ Supports digestive efficiency
- √ Formulated specifically to enhance gut development
- ✓ Helps maintain overall health & vitality
- √ Now includes Pro(N8)ure®

Ideal for
STIMULATING
THE IMMUNE
SYSTEM FOR
MARES, FOALS &
RECOVERY

#### **IMMUNITY BOOSTER+** DAILY FFFDING RATES

(G/DAY)

TYPE OF EQUINE & ACTIVITY LEVEL	g / day
Weanlings	100 - 200g
Yearlings	200 - 300g
Dry & Early Pregnancy	200g
Late Gestation	300 - 500g
Lactating Mares	500g
Working Horses	300 - 500g
Convalescing Horses	250 - 500g

### **IMMUNITY BOOSTER+ INGREDIENTS**

# Hyfeed Immunity Booster+ is a blend of the following quality ingredients:

Soy Flour, Whey Powder, Millrun, Dextrose, Nupro, Magnesium Oxide, Dicalcium Phosphate, Betaine, Limestone, Pro(N8)ure®, Lysine, Vitamin & Mineral Premix, Colostrum, Sucram & Yellow Fyvel.

\*Base raw ingredients may gradually change due to season variations.

### **IMMUNITY BOOSTER+** NUTRITIONAL ANALYSIS

(TYPICAL ANALYSIS PER KG)

Basic Analysis	Dry- matter
Total Protein % Min	30.7
Digestible Energy Mj/kg	13.07
Crude Fat % Min	6.3
Salt % Max	0

Macro Minerals	Level g/kg
Calcium g/kg Min	16
Phosphorus g/kg Min	7
Magnesium g/kg Min	16
Sulphur g/kg Min	0.7

Trace Minerals	Level mg/kg
Iron mg/kg Min	325
Zinc mg/kg Min	173
Copper mg/kg Min	56
Manganese mg/kg Min	167
Selenium mg/kg Min	0.7
Cobalt mg/kg Min	5.4
lodine mg/kg Min	5.0
Vitamin A IU/kg Min	50 000
Vitamin D IU/kg Min	5 000
Vitamin E IU/kg Min	100
Vitamin K3 mg/kg Min	5.0
Vitamin B1 mg/kg Min	10.0
Vitamin B2 mg/kg Min	20.0
Vitamin B6 mg/kg Min	10.0
Vitamin B12 mg/kg Min	0.05
Biotin mg/kg Min	0.5
D-Calcium Pantothenate mg/kg Min	25.0
Folic Acid mg/kg Min	5.0
Niacin mg/kg Min	100.0



