

# Hueber Momentum 12

Intended for Pleasure and moderately worked horses.

Designed with Hubbard Life Feeds formulation and technology to ensure a high quality vitamin and mineral levels also to provide essential amino acids.

Chelated trace mineral for better mineral absorption into the body. Soy Oil added to help deliver ample energy to meet training and performance requirement. Contains yeast to increase digestibility and promote optimal fiber utilization. Added biotin to aide in maintaing healthy hair, coat, and hooves.

## INGREDIENTS

Grain products, molasses products, plant protein products, processed grain by-products, calcium carbonate, monocalcium phosphate, dicalcium phosphate, molasses products, forage products salt, sodium bentonite, lignin sulfonate, vegetable oil, L-lysine, sodium selenite, dried yeast fermentation solubles, selenium yeast, choline chloride, vitamin E supplement, thiamine mononitrate, zinc sulfate, ferrous sulfate, manganese sulfate, copper sulfate, preserved with propionic acid, acetic acid, sorbic acid, benzoic acid, ethylenediamine dihydriodide, cobalt carbonate, cobalt glucoheptonate, zinc amino acid complex, manganese amino acid complex, copper amino acid complex, zinc oxide, vitamin A acetate, vitamin D supplement, folic acid, vitamin B12 supplement, riboflavin supplement, niacin supplement, thiamine mononitrate, calcium pantothenate, biotin, pyridoxine hydrochloride, menadione sodium bisulfite complex (source of vitamin K activity), niacin supplement, riboflavin supplement, menadione sodium bisulfite complex (source of vitamin K activity).

## GUARANTEED ANALYSIS

CRUDE PROTEIN, min12.0 %  
CRUDE FAT, min...4.0 %  
CRUDE FIBER, max7.0 %  
CALCIUM, min.....0.7 %  
CALCIUM, max..... 1.2 %  
PHOSPHORUS, min0.6 %  
Copper ..... 48 ppm  
SELENIUM, MIN...08ppm  
ZINC, MIN..... 187ppm  
VITAMIN A, MIN8144 IU/LB  
VITAMIN D MIN1808 IU/LB  
VITAMIN E MIN .97 IU/LB

## FEEDING DIRECTIONS:

Feed Hueber Momentum 12 to performance horses or horses worked or trained for two to four hours a day. Feed at a rate of 0.5 to 1.5 pounds per 100 pounds of body weight, depending on condition, along with good quality hay. A constant supply of clean, fresh water is necessary for optimum results.