

# FEEDING DIRECTIONS

- 1. Before feeding EquiLix PI for the first time, animals should be well fed and have access to plenty of clean, fresh water.
- 2. Have one lick block available for every five to ten head of horses.
- 3. Provide an adequate source of good quality forage at all times (all they can eat).
- 4. Place lick blocks in stalls or in pastures where horses loaf.
- 5. Make lick blocks available in more than one location in large pastures or where more than one water source is available.
- 6. If animals run out of lick blocks, repeat from Step #1.
- 7. Other salt and minerals may be provided free choice to balance specific rations.
- 8. A two week adaptation period will be required to establish a base consumption rate.
- 9. The above feeding directions are general guidelines and will vary with the overall feeding conditions.

Always use good management practices and adapt to your specific requirements.

**WARNING:** Contains 500 ppm copper. DO NOT feed to sheep!

## www.SweetPro.com







@EquiPride @SweetProFeeds

Guaranteed by:

Harvest Fuel, Inc., Walhalla, ND 58282

This product manufactured in:

Made in the USA

# SweetPro

Vitamin, Mineral & Digestive Aid

Copper (Cu) Min



# PERFORMANCE INTAKE

**Use daily for horses** along with good quality forages.

**INGREDIENTS:** Corn distillers dried grains with solubles, condensed corn distillers solubles, yeast culture, salt, ground flax, pea meal, diatomaceous earth, magnesium oxide, monocalcium phosphate, calcium carbonate, vegetable oil, potassium chloride, copper proteinate, zinc proteinate, manganese proteinate, copper sulfate, zinc sulfate, manganese sulfate, cobalt carbonate, ethylenediamine dihydriodide, sodium selenite, dried aspergillus oryzae fermentation extract, liquid aspergillus niger fermentation product, vitamin A acetate, vitamin D3 supplement, vitamin E supplement, biotin.

500 nnm

# **Guaranteed Analysis**

Crude Protein, Min	14.009
Crude Fat, Min	6.50%
Omega 3 Fatty Acid, Min	0.40%
Crude Fiber, Max	11.00%
ADF, Max	8.50%
Calcium (Ca), Min	1.75%
Calcium (Ca), Max	2.25%
Phosphorus (P), Min	1.00%
Salt (NaCl), Min	7.00%
Salt (NaCl), Max	9.00%
Magnesium (Mg), Min	2.00%
Potassium (K), Min	
Sulfur (S), Min	

copper (cu), wiii		PPIII
Selenium (Se), Min	5.0	ppm
Zinc (Zn), Min	1000	ppm
Iron (Fe), Min	350	ppm
Manganese (Mn), Min	750	ppm
lodine (I), Min	8.0	ppm
Cobalt (Co), Min	4.0	ppm
Fluorine, Max	0.8	ppm
Vitamin A, Min	100,000	IU/lb
Vitamin D, Min	20,000	IU/lb
Vitamin E, Min	350	IU/lb
Biotin, Min	18	ppm
Omega 3 Fatty Acid, Min	5500	ppm

# Digestive Enzyme Activity (at time of manufacture)

Alpha-amylase (from barley malt, aspergillus oryzae)..... ......10,180 ug starch hydrolyzed/min/oz Amyloglucosidase (from aspergillus niger, aspergillus oryzae)...1,540 ug maltose hydrolyzed/min/oz

PREMIUM FEED

## **AVAILABLE IN 2 BLOCK SIZES**

Net Wt. 50 lbs (22.7 kg)

Net Wt. 125 lbs (57 kg)

PERFORMANCE INTAKE

Walhalla, ND 58282 • Horton, KS 66437 800-327-9222 / www.sweetpro.com





Sweet

is a registered trademark of Harvest Fuel, Inc.

US Patent #5,260,089 which deals with new, advanced alternatives to molasses licks applies to this product.







