Neetlix. Weather-Resistant Pressed Supplement Blocks Improve forage digestion

The Sweet Taste of Success.

Supplements can only provide predictable performance if they are consumed consistently. Sweetlix delivers balanced levels of nutrients in regular daily doses and utilizes high quality ingredients for increased palatability and optimum animal performance. Unlike some blocks, Sweetlix pressed blocks are highly palatable as well as weather-resistant.

SWEETLIX® PRODUCT LINE UP:

3-IN-1 A multi-purpose, free-choice, highly palatable vitamin and mineral supplement block for beef cattle and/or horses. This block is superior to trace mineral salt blocks and can be placed directly in pasture.

10% PHOS MINERAL/VITAMIN A supplement mineral for beef cattle.



EQUINE PASTURE & HAY BALANCER

This convenient free-choice supplement block for horses and a mineral, vitamin and protein supplement in one. Ideal for supplementing hay and limited pastures, it delivers 20% protein from all natural sources. This is a weather-resistant block and can be placed directly in pastures or paddocks with horses - no shelter needed.

ALL-IN-ONE This convenient highly palatable freechoice protein supplement block for **sheep** and **goats** is a mineral, vitamin and protein supplement in one. This block is specifically designed to supplement small ruminants consuming low quality forages and allows for optimum growth and reproduction. Safe for cattle, goats and sheep. Ideal in situations where copper is a concern when species are co-mingling.

WHITETAIL DEER BLOCK Formulated to provide deer with supplemental protein, energy, minerals and vitamins necessary for antler growth.

GAME BIRD & FOWL BLOCK Designed especially for the needs of wild fowl. Made with wholesome grains, minerals and vitamins critical for growth and egg production, Sweetlix provides essential nutrients.

Guaranteed Analysis Comparison Chart

Sweetlix.	3-IN-1	10% PHOS MIN/VIT	EQUINE PASTURE & HAY BALANCER	ALL-IN-ONE	WHITETAIL Deer Block	GAME BIRD & FOWL BLOCK
Crude Protein (minimum)	_	_	20.0%	20.0%	14.0%	8.25%
Crude Fat (minimum)	_	_	1.5%	1.0%	2.0%	4.0%
Crude Fiber (maximum)	_	_	8.0%	6.0%	10.0%	4.5%
Calcium (actual)	5.7%	10.0%	6.5%	5.0%		
Calcium (min/max)	_	_	_	_	8.0%/9.6%	2.6% /3.1%
Phosphorus (actual)	4.0%	10.0%	2.0%	3.0%	1.0%	0.75%
Magnesium (actual)	1.0%	3.0%	_	_	_	
Sodium (actual)	7.0%	5.5%	5.3%	7.0%	_	
Salt (min/max)	-	_	-	_	12.0%/14.4%	-
Potassium (actual)	_	_	_	1.4%	_	
lodine (actual)	_	95 mg/kg	9 mg/kg	60 mg/kg	_	
Iron (actual)	_	_	-	_	350 mg/kg	
Copper (actual)	_	1,100 mg/kg	200 mg/kg	25 mg/kg*	250 mg/kg	_
Manganese (actual)	150 mg/kg	1,500 mg/kg	800 mg/kg	1,750 mg/kg	1,000 mg/kg	
Selenium (added)	21.6 mg/kg	26.5 mg/kg	2.6 mg/kg	6.2 mg/kg	3.1 mg/kg	_
Zinc (actual)	130 mg/kg	1,200 mg/kg	580 mg/kg	1,700 mg/kg	700 mg/kg	_
Cobalt (actual)	-	20 mg/kg	1 mg/kg	30 mg/kg	3 mg/kg	
Fluorine (maximum)	500 mg/kg	800 mg/kg	120 mg/kg	200 mg/kg	-	_
Lysine (minimum)	-	_	_	_	-	0.3%
Methionine (minimum)	-	_	_	_	_	0.25%
Vitamin A (minimum)	220,000 IU/kg	242,000 IU/kg	26,400 IU/kg	220,000 IU/kg	55,000 IU/kg	_
Vitamin D₃ (minimum)	22,000 IU/kg	57,500 IU/kg	2,640 IU/kg	55,000 IU/kg	5,500 IU/kg	_
Vitamin E (minimum)	220 IU/kg	220 IU/kg	220 IU/kg	441 IU/kg	55 IU/kg	_



*None added







10% PHOS FOR BEEF CATTLE & DIARY HEIFERS

Sweetlix 10% Phos Mineral/Vitamin Block is a convenient weather-resistant block that eliminates the need for expensive mineral feeders. This pressed block is formulated to address seasonal and forage variables as well as differing animal needs. The Sweetlix supplement system has a solution for all your livestock nutrition challenges.

FEEDING DIRECTIONS:

To be fed free-choice at the rate of 90 to 230 g of block per head daily.

Feed one block per five head of cattle. This allows all animals equal access to blocks.

Place blocks where animals congregate. Locate blocks throughout pasture, placing them near water and loafing areas. Maintain adequate distance between blocks (3 metres minimum).

Do not allow animals to run out of blocks. When a block is half-consumed, place a new block near it. Place very small pieces in troughs or feed pans.

Cattle should consume 50 to 120 grams per head daily. When cattle consume the block at the recommended rate, it will supply 1.5 to 3 mg of supplemental Selenium.

Blocks can be fed to animals in confinement. Exact location of the blocks to obtain desired consumption will vary between confinement feeding programs.

Feed as the only free-choice source of salt, minerals and vitamins.

FEATURES & BENEFITS:

Complete mineral and vitamin supplement block.No additional sources of salt or minerals needed.

Convenient, weather-resistant blocks. Require no expensive mineral feeders or bunks.

Compressed 18 kg (40 lb) block.

Easy to handle, improved consumption and results in less feed waste.

Palatable source of Phosphorus, Copper, Selenium and other essential minerals and vitamins.

NOTE:

Store blocks in a cool, dry area away from rodents and insects.

This feed contains added Selenium at 26.5 mg/kg.

GUARANTEED ANALYSIS

Calcium (actual)	10.0%
Phosphorus (actual)	10.0%
Magnesium (actual)	
Sodium (actual)	
Iodine (actual)	95 mg/kg
Copper (actual)	1,100 mg/kg
Manganese (actual)	
Zinc (actual)	1,200 mg/kg
Cobalt (actual)	20 mg/kg
Fluorine (maximum)	800 mg/kg
Vitamin A (minimum)	
Vitamin D ₃ (minimum)	
Vitamin E (minimum)	, , ,

