#### **SPECIALTY ANIMAL CONTENTS**

#### **ALPACA & LLAMA**

14% Alpaca & Llama (Pellet)

**DEER** 

Sweetlix® Whitetail Deer Block

**RABBIT** 

17% Rabbit (Pellet)

#### **GAME BIRDS**

Farm Choice™ RWA 25% Turkey/Gamebird Starter (Crumble) Sweetlix® Game Bird & Fowl Block





HERITAGE\*\*\*
SPECIALTY PROGRAM

# 140/0 ALPACA & LLAMA (PELLETS) OPTIMAL NUTRITION ALPACAS & LLAMAS

Masterfeeds Heritage Alpaca and Llama (pellet) contain high quality ingredients in a palatable formulation designed to meet the specific nutritional requirements of alpacas. Contains high levels of essential vitamins, such as A, D, E, and chelated zinc to help maximize muscle and fibre growth.

#### **FEEDING DIRECTIONS:**

Masterfeeds Heritage 14% Llama Ration should be fed as a nutritional supplement to mature animals at 0.5 kg/head/day and from 0.25 to 0.5 kg/head/day to growing animals. Feed along with a good quality legume or mixed forage. Llamas requiring additional energy during cold weather, vigorous activity or lactation should be fed some additional grain along with this product. For more detailed information, contact your Masterfeeds representative.

#### **FEATURES & BENEFITS:**

#### Specifically balanced.

The correct levels of critical nutrients, such as vitamins A, E, minerals, and Selenium help to maximize genetic potential for growth and fibre production.

#### Pelleted.

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

#### Contains Zinc Methionine.

Zinc is essential for excellent skin condition and luxurious hair coat. Added zinc methionine has shown a reduction in the problems associated with foot rot and improved immunity.

#### NOTE:

This feed contains added copper. Llamas are susceptible to copper deficiency and toxicosis. Have your feedstuffs analyzed and consult a qualified nutritionist or veterinarian to determine the suitability of this feed to local conditions.

This feed contains added Selenium at 4.5 mg/kg.

Crude Protein (minimum)	14.0%
Crude Fat (minimum)	2.5%
Crude Fibre (maximum)	10.5%
Calcium (actual)	
Phosphorus (actual)	1.2%
Magnesium (actual)	0.5 %
Sulfur (actual)	
Sodium (actual)	0.45%
Potassium (actual)	0.7%
Iodine (actual)	2.2 mg/kg
Copper added	10 mg/kg
Copper (actual)	20 mg/kg
Manganese (actual)	285 mg/kg
Zinc (actual)	375 mg/kg
Cobalt (actual)	
Fluorine (maximum)	125 mg/kg
Vitamin A (minimum)	37,000 IU/kg
Vitamin D (minimum)	6,000 IU/kg
Vitamin E (minimum)	425 IU/kg





## Weetlix. 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)	<del>-</del>	_	-	_	_	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







## WHITETAIL FOR DEER/ELK RANCHERS, LANDOWNERS & BACKYARD FEEDERS

Sweetlix Whitetail Deer Block provides supplemental protein, energy, minerals and vitamins necessary for antler growth. This highly palatable block keeps deer returning on a regular basis.

#### **FEEDING DIRECTIONS:**

Sweetlix Whitetail Deer Block should be self-fed year-round to growing and breeding deer in their natural habitat. It should be positioned in areas frequented by deer such as trails, rubs and watering spots. Sweetlix Whitetail Block is scientifically balanced to supplement deer's natural vegetation by providing protein, minerals, vitamins and energy necessary for optimal growth, antler and bone development and reproduction.

Consumption of this product will vary according to the deer's body weight and the quality and quantity of available natural vegetation. Intake of this product by growing and breeding deer should be at the rate of ½ to 1 kg per head per day.

#### **FEATURES & BENEFITS:**

#### Highly palatable.

Naturally attracts deer.

#### Compressed block.

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

High energy and protein levels, fortified with corn and molasses.

Extra nutrition boost for improved production.

#### Added minerals and vitamins.

Necessary for antler development, growth, and reproduction. Helps maintain key herds in the peak nutritional state necessary for trophy deer.

#### **FEEDING TIP:**

The use of this deer product is intended for wildlife conservation practices only. Do not handle this deer product in a way that human scent will be left on the block.

This feed contains added Selenium at 3.1 mg/kg.

Crude Protein (minimum)	14.0%
Crude Fat (minimum)	2.0%
Crude Fibre (maximum)	10.0%
Calcium (minimum)	8.0%
Calcium (maximum)	9.6%
Phosphorus (minimum)	1.0%
Salt (minimum)	12.0%
Salt (maximum)	14.4%
Iron (actual)	350 mg/kg
Copper (actual)	250 mg/kg
Manganese (actual)	
Zinc (actual)	700 mg/kg
Cobalt (minimum)	3 mg/kg
Vitamin A (minimum)	55,000 IU/kg
Vitamin D₃ (minimum)	5,500 IU/kg
Vitamin E (minimum)	55 IU/kg



Masterfeeds Heritage Rabbit (pellet) is formulated with quality ingredients, including high quality alfalfa meal to help provide optimal nutrition for all life stages.

#### **FEEDING DIRECTIONS:**

Feed to rabbits in all stages of growth as well as to breeding stock. Limit feed to breeding stock to keep animals in a lean, trim, but not thin condition. The feeding of some long-stemmed hay is a good practice.

#### **FEATURES & BENEFITS:**

#### Complete and balanced products.

Will meet the rabbits' nutrient requirements for all phases of life.

#### Pelleted.

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

#### Balanced fibre, energy and protein levels.

Fibre, energy and protein are provided in the proper proportions for improved production.

#### Contains high quality alfalfa meal.

A high quality protein source that enhances palatability.

#### Highly digestible protein sources.

Excellent amino acid profile and adequate levels for both maintenance and growth.

#### Contains fibre.

Energy source important for overall gut health and mobility, caecotrophy and appetite stimulation.

#### Contains higher fat levels.

Provides energy, increases palatability, and aids in vitamin absorption.

This feed contains added Selenium at 0.2 mg/kg.

Crude Protein (minimum)	17.0%
Crude Fat (minimum)	3.0%
Crude Fibre (minimum)	15.0%
Crude Fibre (maximum)	18.0%
Calcium (actual)	1.0%
Phosphorus (actual)	0.6%
Sodium (actual)	0.2%
Copper (actual)	20 mg/kg
Zinc (actual)	130 mg/kg
Vitamin A (minimum)	11,000 IU/kg
Vitamin D (minimum)	2,000 IU/kg
Vitamin E (minimum)	50 IU/kg







#### A RAISED WITHOUT ANTIBIOTICS FEED CHOICE

### 25% TURKEY/GAMEBIRD STARTER

Masterfeeds Farm Choice 25% Turkey Starter/Grower (crumble) is a nutrient dense, carefully balanced diet for starting and growing turkeys and gamebirds. Formulated using the latest technology to promote excellent growth and development. Wholesome grains and all-vegetable proteins are balanced with minerals and vitamins for a healthy and productive flock. This feed contains Alltech® technology to mitigate the risk of coccidiosis.

#### **FEEDING DIRECTIONS:**

Feed as the sole ration to turkey poults from zero to four weeks of age. Typical Intake 2 kg per bird during this period.

#### **FEATURES & BENEFITS:**

#### Complete and balanced products.

Formulated to meet the energy and protein requirements to encourage optimum growth and performance while minimizing the need for other supplements.

#### Contains Allstat®.

Allstat is combination of hydrolyzed yeast, natural flavours and organic minerals that work in synergy with one another to help strengthen the animals' natural defenses. Allstat is incorporated into animal diets with a goal to support gut health.

#### Optimal vitamin and mineral levels.

Farm Choice rations provide farm flock poultry producers with similar fortification levels found in commercial poultry diets. Formulated to meet 100% of the birds' requirements with organic trace minerals.

#### Multi-purpose rations.

25% Starter is formulated to meet the needs of starting turkey poults as well as gamebirds.

#### Rations contain enzymes.

Which make phosphorus and other nutrients more digestible. Improved digestibility reduces the amount of phosphorus excreted into the environment.

#### **FEEDING TIPS:**

- 1. Water Poultry should have access to clean, fresh water at all times. When starting dayold birds or after moving or transporting birds, give access to water before putting feed in the feeders.
- 2. Grit When birds have access to coarse litter or whole grains, an insoluble grit should be fed. Limit intake of grit to 1 lb (0.5 kg) per 100 lbs (50 kg) of feed or 2 lbs (1 kg) per 100 birds per week. Grit can be blended with the ration or offered free-choice in a separate feeder.
- 3. Do not allow feeders to run empty or stale feed to accumulate.
- 4. Never feed any feedstuffs that are moldy, musty or suspect in any way.

#### This feed contains added Selenium at 0.3 mg/kg.

Crude Protein (minimum)	25.0%
Crude Fat (minimum)	1.5%
Crude Fibre (maximum)	5.0%
Calcium (actual)	1.4%
Phosphorus (actual)	0.8%
Sodium (actual)	0.17%
Vitamin A (minimum)	12,500 IU/kg
Vitamin D (minimum)	4,200 IU/kg
Vitamin E (minimum)	100 IU/kg





## Sweetlix. 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.  LIVESTOCK SUPPLEMENT SYSTEM	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%	_	_
Iodine (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







Sweetlix Game Bird & Fowl Block is a 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.

#### **FEEDING DIRECTIONS:**

Provide free-choice to wild birds. It may be necessary to provide more than one block for access purposes.

Place blocks in an appropriate feeder or on the ground away form excessive moisture.

#### **FEATURES & BENEFITS:**

#### Compressed block.

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

**High quality protein.** Includes essential amino acids methionine and lysine.

Healthy whole grains. Provides energy.

Added oyster shell. Aids in proper digestion.

**Satisfies bird's natural pecking tendencies.** Can help alleviate aggressive behaviour between birds.

#### NOTE:

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

Crude Protein (minimum)	8.25%
Crude Fat (minimum)	4.0%
Crude Fibre (maximum)	4.5%
Calcium (actual)	2.6%
Calcium (maximum)	3.1%
Phosphorus (minimum)	0.75%
Lysine (minimum)	0.3%
Methionine (minimum)	0.25%

