

Fortified Protein Supplements for Goats

- Improved Conception Rates
- Weaning Weights Improve
- Kids Up Right Away and Vigorous
- Nannies Clean Quickly
- Increased Milk Production
- Improved Breedback
- Improved Feed Efficiency and Animal Health
- Bigger Kids with "Growthy Gain"
- Helps Prevent Scours
- Foot Condition is Improved
- Improved Billy Fertility
- Overall Herd Health Improved
- Maximized Economic Performance
- More Profit



SweetPro Lick Blocks

- Safe, High Quality "By-Pass" Protein
- Distillers Grains, Solubles and ProBiotin®
- Balanced Vitamins and Macro Minerals
- Organic Complexed Trace Minerals
- Complex Carbohydrate Energy - Not Simple Sugar
- Patented Formula and Container

Convenience PLUS Economic Performance



Stage of Growth Blocks

- | | |
|--------------------------------------|--|
| KafStarter
KafKandi | Fortified protein supplements for lush forage conditions |
| SweetPro 16 | For good forage conditions |
| FiberMate 18 | For average forage conditions |
| FiberMate 20 | For low consumption and tough forage conditions |

Specialty Blocks

- | | |
|---------------------|--|
| FiberMate 28 | For low consumption and tougher forage conditions |
| DiatoMate | All natural supplement with diatomaceous earth |
| DiatoMate II | Use when consumption of DiatoMate exceeds recommended levels |

Specialty Meals

- | | |
|--------------------|---|
| Fresh Start | A total mixed rations (TMR) meal supplement for all stages of growth and all classes of goats |
| Showin' Off | A meal supplement for show animals |



Fresh Start is also available with Diatomaceous Earth

For Information:
1-800-327-9222
www.sweetpro.com

SweetPro
PREMIUM SUPPLEMENTS

Mfd by SweetPro Feeds • Division of Harvest Fuel, Inc.
Walhalla, ND • Horton, KS • Made in USA

DISTRIBUTED BY:



Goat Blocks & Meal



Fortified Protein Supplements for Goats

■
SweetPro® lick blocks and meal improve fertility, herd health, breedback and feed conversion, with easier kidding, increased milk production and reduced feed costs. Now with ProBiotin® to maximize feed utilization and minimize health problems.

No Molasses



SweetPro
PREMIUM SUPPLEMENTS

www.sweetpro.com

The patented formula of SweetPro® lick blocks differ from traditional molasses and other protein supplement blocks in 5 key ways:

1. SweetPro blocks feature fermented feed ingredients, yeasts, enzymes and volatile organic acids (VOA) that improve rumen fermentation, resulting in improved overall digestion and increased feed efficiency.
2. Condensed Distillers Solubles (CDS) are used in SweetPro blocks to provide improved aroma and palatability benefits similar to molasses, but CDS has much higher protein and nearly 10 times the fat as molasses.
3. SweetPro blocks deliver safe protein with high "Rumen By-Pass" value.
4. Energy in SweetPro blocks comes from "complex carbohydrates", not simple sugars. Complex carbohydrates deliver important energy while minimizing the digestive disruption often associated with starch and sugar.
5. SweetPro blocks are fortified with Vitamins A, D and E, and a balanced blend of organic complexed trace minerals, making them an outstanding supplement for lower quality hay and forage.

Application and Uses

■ SweetPro blocks improve kidding and clean-up. Users report increased percentages of successful multiple births.

■ SweetPro blocks are an effective tool to improve "breedback". Organic complexed minerals plus extra energy are also known to improve conception rates.

■ SweetPro blocks benefits all classes of goats, from pregnant does to kids and billys.

■ Goats kept on SweetPro year around consistently wean heavier, "growthy" kids.

It Makes Sense. In the past, goat producers have been content with the overall convenience of molasses blocks. But times have changed. These days you have to be concerned about net economic performance. SweetPro's marked improvement in feed efficiency and animal health, improve your net economic performance.



No Molasses

NUTRIENT		STAGE OF GROWTH BLOCKS					SPECIALTY BLOCK			MEAL
		KALF STARTER	KALF KANDI*	SWEET PRO 16*	FIBER MATE 18*	FIBER MATE 20*	FIBER MATE 28	DIATO MATE	DIATO MATE II	FRESH START
PROTEIN	MIN.	15.00%	18.00%	16.00%	18.00%	20.00%	28.00%	14.00%	20.00%	15.00%
NPN MAX (AS)		NONE	NONE	NONE	7.00%	8.00%	12.00%	NONE	9.00%	NONE
FAT	MIN.	5.50%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	4.00%
CRUDE FIBER	MAX.	5.50%	5.50%	5.50%	5.50%	5.50%	5.00%	5.50%	5.50%	5.00%
ADF FIBER	MAX.	9.50%	9.50%	9.50%	9.50%	9.50%	9.50%	9.50%	9.50%	9.50%
CALCIUM (Ca)	MIN.	1.00%	1.25%	1.25%	1.75%	1.75%	2.00%	1.00%	1.00%	1.00%
	MAX.	1.50%	1.75%	1.75%	2.25%	2.25%	2.50%	1.50%	1.50%	1.50%
PHOSPHORUS (P)	MIN.	1.00%	1.00%	1.25%	1.25%	1.75%	1.25%	1.00%	1.00%	1.25%
SALT (NaCl)	MIN.	6.50%	7.00%	13.00%	9.00%	12.00%	11.50%	7.00%	7.00%	6.50%
	MAX.	8.50%	8.50%	15.50%	10.50%	13.50%	13.00%	10.00%	10.00%	8.00%
MAGNESIUM (Mg)	MIN.	1.00%	2.00%	2.50%	2.50%	3.50%	2.75%	1.50%	2.00%	1.00%
POTASSIUM (K)	MIN.	0.90%	1.10%	1.10%	1.10%	1.10%	1.10%	1.10%	1.10%	1.10%
SULFUR (S)	MIN.	0.20%	0.40%	0.50%	1.00%	1.50%	0.65%	0.50%	1.75%	0.40%
SELENIUM (Se)	PPM	5	5	5	5	5	5	5	5	5
COBALT (Co)	PPM	4	4	4	4	4	4	4	4	4
COPPER (Cu)	PPM	600	600	600	600	600	600	600	600	600
ZINC (Zn)	PPM	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
MANGANESE (Mn)	PPM	750	750	750	750	750	750	750	750	750
IRON (Fe)	PPM	275	400	400	400	400	400	400	400	400
IODINE (I)	PPM	8	8	8	8	8	8	8	8	8
VITAMIN A	IU/LB.	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
VITAMIN D	IU/LB.	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000
VITAMIN E	IU/LB.	80	80	80	80	80	80	80	80	250
* ALSO AVAILABLE IN A SPECIAL HAWAII BLEND										



Get Serious. You're running a business. Your resource dollars have to pay off. Finally there's a clearly different, nutritionally superior product available. If you supplement your herd with a protein block, you should expect more than convenience. You deserve the quality, effectiveness, safety, performance and value of SweetPro lick blocks.

ProBiotin Adds an Extra Measure.

ProBiotin is SweetPro's "blend additive". It's not just a single beneficial additive, but a strategic blend, working together to improve performance.



ProBiotin includes protein concentrates from wheat, oats, barley malt, flax and yeast. This broadens the amino acid balance of the ration.

Prebiotic Oligosaccharides are often called "prebiotics" because they preferentially feed beneficial bacteria. In so doing, the beneficial bacteria flourish, improving feed utilization and efficiency, while "competitively excluding" pathogenic bacteria which can cause sickness.

Four Classes of Enzymes Combine to Help Improve Feed Conversion. ProBiotin's fibrinolytic, amylolytic, phospholytic and proteolytic enzymes help to digest fiber, starches and sugars, phosphorus and proteins.

www.sweetpro.com

www.sweetpro.com