

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

1. SweetPro® blocks feature fermentation feed ingredients, rich in Yeasts, Enzymes, and Volatile Organic Acids (VOA) that improve rumen fermentation, resulting in improved overall digestion and increased feed efficiency of up to 25% or more.
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 Bypass" 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, fortified with Vitamins A, D, and E, and a balanced blend of organic complexed trace minerals, are an outstanding supplement for lower quality hay, straw and stover when wintering beef cows or maintaining dry cows.



Patented "fork-liftable" barrels eliminate pallets, save freight and improve handling.

Applications and Uses

- SweetPro® blocks improve calving and clean-up. Stronger calves pay big dividends.
- SweetPro® blocks are an effective tool to improve "breed-back." Organic complexed minerals *plus* extra energy are known to improve first service conception rates.
- Using SweetPro® blocks at weaning reduces calf weight-loss by reducing weaning stress.
- Cows kept on SweetPro® year around consistently wean heavier, "framey" calves without creep feeding's complications or risk of discounts for getting calves too "fleshy."



...All the labor-saving convenience you expect from a big block. ...Plus feed-efficiency improvement for cost-savings you could only hope for!

It Makes Sense...

In the past, livestock producers have been content with the overall convenience of molasses blocks. 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 net economic performance.

If You're Serious

You're running a business. Your resource dollars have to pay off! **Finally there's a clearly different, and nutritionally superior product available!** If you supplement your livestock with a protein block, you should expect more than convenience. You deserve the quality, effectiveness, safety, performance and value of SweetPro® lick blocks. And because SweetPro® lick blocks feature safe multiple protein sources, they are safe and effective for calves and horses.



SweetPro® features fermentation feed ingredients rich in yeast and enzymes to boost profits through improved feed efficiencies, labor savings and better animal health.

ProBiotin

ProBiotin is a proprietary blend additive, consisting of nutritional components cultured in the new SweetPro® fermentation process. It's designed to:

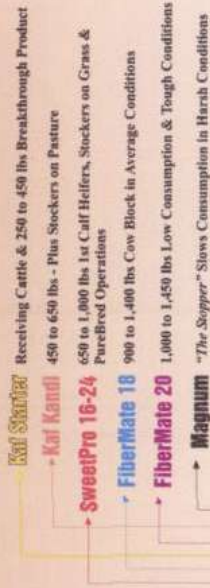
- Maximize Feed Utilization
- &
- Minimize Health Problems



ProBiotin consists of yeast cultured on a media of wheat, barley, oats and flax. The blend also contains prebiotic oligosaccharides, beneficial probiotic bacteria and an "amylolytic, fibrinolytic and proteolytic enzyme array" which includes aspergillus oryzae (AO) extract as part of the amylolytic enzyme component.

SweetPro® BLOCKS FOR EVERY STAGE OF GROWTH

Change Blocks When Intake Exceeds 1.25 lbs/hd/day



- Kalf Starter** Receiving Cattle & 250 to 450 lbs Breakthrough Product
- Kalf Kandi** 450 to 650 lbs - Plus Stockers on Pasture
- SweetPro 16-24** 650 to 1,000 lbs 1st Calf Heifers, Stockers on Grass & Pastured Operations
- FiberMate 18** 900 to 1,400 lbs Cow Block in Average Conditions
- FiberMate 20** 1,000 to 1,450 lbs Low Consumption & Tough Conditions
- Magnum** "The Stopper" Slows Consumption in Harsh Conditions



Pasture Ranger New High Oil Surfactant Block For Alfalfa And Wheat Pasture.

