



#3854, #3845, #709R, #710R

PROFILE

CRYSTALYX® SWEET 14%™ is a nutrient-dense supplement designed for cattle, equines, bison, sheep and goats. It can be fed in pastures where various species co-mingle. SWEET 14%™ provides supplemental protein and energy to livestock consuming forage-based diets.



FEEDING APPLICATIONS:

Multi-Species

All ages of these species, fed with moderate quality forages

- Beef
- Goats
- Bison
- Equines
- Sheep

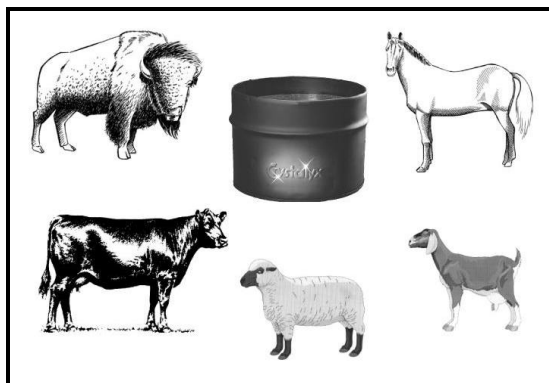
ABOUT THE PRODUCT:

All-Natural Protein

Only high quality, palatable natural protein sources are used in SWEET 14%™. SWEET 14%™ is safe for equines since it contains no urea.

Flexibility

SWEET 14%™ may be fed to cattle, sheep, goats, equines and/or bison individually, or when grazing the same pasture.



Product Numbers

- #3854 – SWEET 14%™, 250 lb
- #3845 – SWEET 14%™, 125 lb
- #709R – SWEET 14%™, 60 lb (w/out lid)
- #710R – SWEET 14%™, 60 lb (w/lid)

RESULTS BY THE BARREL™

Palatability

High palatability of molasses ensures animals consuming forage-based diets will consume supplemental nutrients in SWEET 14%™. Livestock consume SWEET 14%™ for the palatable molasses, but receive a combination of energy, protein, minerals and vitamins each time they lick the block.

High Energy Level

SWEET 14%™ contains no non-nutritive fillers, hardeners or binders and is low in moisture (typically 2% to 5%). These factors allow for an **energy-dense** supplement for animals with forage-based diets that provide additional energy by increasing forage utilization.

Continuous Protein Supplementation

Rumen microorganisms can benefit from the continuous supply of amino acids and peptides found in SWEET 14%™. These are required by rumen microorganisms to maximize forage digestion. Cattle, sheep, goats, equine and bison can benefit from continuous protein supplementation.

Since SWEET 14%™ is formulated to be fed to multiple species, SWEET 14%™ may not provide adequate trace mineral supplementation for all species in all situations. If producers are not co-mingling cattle with other species, such as sheep, goats or equines. HE-12%™ or other CRYSTALYX® blocks have much more appropriate trace mineral profile for cattle fed alone.

Consistent, Dependable Manufacturing

The unique manufacturing process of SWEET 14%™ results in a low-moisture product that dissolves slowly when licked. SWEET 14%™ offers high quality nutrition in a labor-saving package.

SWEET 14%™ is manufactured in plants that are ISO 9001 registered to ensure that every container of SWEET 14%™ is the consistent high quality product that you can depend on. Each plant is also FCI certified, which means our facilities do not use, store or handle prohibited animal protein products.

Multi-Species

NUTRIENT ANALYSIS:

Crude Protein, min	14.0%
Crude Fat, min	4.0%
Crude Fiber, max.....	2.0%
Calcium (Ca), min	1.0%
Calcium (Ca), max.....	1.5%
Phosphorus (P), min	1.0%
Salt (NaCl)	None Added
Potassium (K), min.....	3.0%
Magnesium (Mg), min	0.3%
Copper (Cu), min	15 ppm
Copper (Cu), max.....	40 ppm
Selenium (Se), min	4.4 ppm
Zinc (Zn), min.....	25 ppm
Vitamin A, min	50,000 IU/lb
Vitamin D ₃ , min.....	5,000 IU/lb

INGREDIENTS:

Molasses products, plant protein products, hydrolyzed vegetable oil, processed grain by-products, monocalcium phosphate, dicalcium phosphate, calcium carbonate, magnesium oxide, sodium selenite, vitamin A acetate, vitamin D₃ supplement.

FEEDING DIRECTIONS:

CRYSTALYX® Brand SWEET 14%™ is designed to be self-fed in situations where cattle, sheep, goats, equines and/or bison are grazed together.

Place containers in areas that achieve desired supplement intake. Once acceptable levels have been achieved, the containers may be moved to under-utilized pasture areas to improve grazing distribution and forage utilization. Feed at the rate of one (1) container for every 20 to 30 head of cattle, 10 to 20 head of sheep and goats, with a minimum of two (2) containers in each lot or pasture to ensure proper accessibility. Free-choice consumption will depend on the size and age of the animals fed, seasonal weather conditions, as well as quality, source and availability of other feeds. Cattle, equines and bison typically consume 0.5 to 1.5 pounds per-head, per-day. Sheep and goats typically consume between one (1) to five (5) ounces per-head, per-day.

ALL CONSUMPTION FIGURES STATED HERE ARE APPROXIMATE. PROVIDE FREE ACCESS TO FRESH, CLEAN WATER AT ALL TIMES. CRYSTALYX® BRAND SWEET 14%™ CONTAINS NO SALT. PROVIDE SALT FREE-CHOICE.

NOTE: CRYSTALYX® BRAND SUPPLEMENTS DELIVER A CONTINUOUS SUPPLY OF NUTRIENTS AND ARE DESIGNED AS A SUPPLEMENT TO THE ANIMAL'S DIET. THIS PRODUCT HAS BEEN FORMULATED FOR USE IN SITUATIONS WHERE CATTLE, SHEEP, GOATS, EQUINES AND/OR BISON ARE GRAZED TOGETHER AND MAY NOT PROVIDE REQUIRED NUTRIENT LEVELS FOR ALL OF THESE SPECIES IN ALL SITUATIONS.

CAUTION: EQUINES MUST BE MANAGED SO THAT CONSUMPTION OF THIS BLOCK DOES NOT EXCEED THREE (3) POUNDS PER-HEAD, PER-DAY.



WWW.CRYSTALYX.COM

U.S. Patent No. 6,244,217 - 6,390,024 - 6,561,133



CRYSTALYX® is a registered trademark of Ridley Block Operations