





WASTE PRO

THE TRUE BENEFITS OF STIMU-LYX® LOW-MOISTURE TUB

- Highly Palatable, Controlled Intake
 - Research-Proven formulas
 - Maximize Forage Digestion
 - Low Cost Per Head, Per Day
- Improves Reproductive Performance
- Nutrition Available 24 hours a Day
- Formulations To Fit Your Needs
 - Improves Mineral Intake
 - Saves Time and Labor

STILL - LIKE SOUTHEASTERN BRANDED SUPPLEMENT

FEED RECOMMENDATIONS

MATURE FORAGES / WARM-SEASON GRASS HAY

- HLF-30
- AN 25
- Hi-Mag Fescue Relief w/Tasco®

FESCUE PASTURE / FESCUE HAY/ COOL-SEASON ANNUALS

- Hi-Mag Fescue Relief
- Hi-Mag Fescue Relief w/Tasco®

STOCKER CATTLE / REPLACEMENTS

- Stress Relief
- High Energy 12 - AN 25

FLY CONTROL

- Fly Relief w/IGR

Look for these quality brands at your local Co-op!



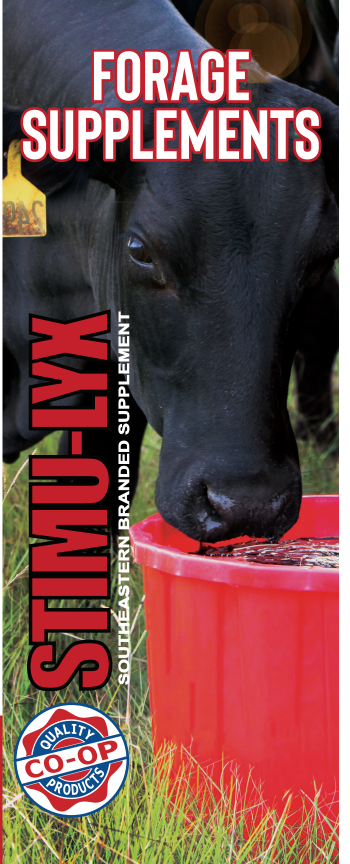




AFC FEED, LLC P.O. BOX 2227 DECATUR, AL 35609

1.800.757.6843

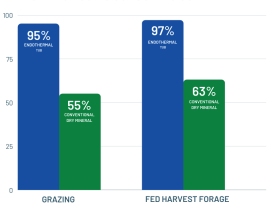
WWW.ALAFARM.COM



IMPROVE MINERAL INTAKE

Montana State University conducted repeated trials to compare endothermal supplements to dry mineral supplements.

PERCENT OF COWS CONSUMING SUPPLEMENT



TEST RESULTS

On average, over 90% of cattle will visit the endothermal supplement tub per day while an average of only 55% will visit the conventional dry minerals.

BOTTOM LINE

Cattle find endothermal tubs more palatable and a larger percentage will visit on a daily basis when compared to conventional dry minerals. This consistent increase of minerals and vitamins will improve reproductive performance in your cattle as well as increase overall immunity in your herd.

TASCO®

Is a powerful prebiotic derived from a specific macroalgae species, Ascophyllum Nodosum. Research has proven the addition of Tasco has shown better body condition, improvement in G.I. tract health, fine, glossy hair coat, and reduction in stress and anxiety. It has also been associated with improved fertility and fiber digestion in brood cows, as well as increased scrotal growth and semen quality in bulls. Cattle consuming Tasco have a lower body temperature that helps combat the effects of endophyte-infected fescue, and allows them to stay out of the pond and graze more.



FORAGE SUPPLEMENTS

	Feeding Rate # per head per day	Protein % min	NPN % max	Fat % min	Fiber % max	Calcium %	Phosphorus % min	Magnesium % min	Potassium % min	Cobalt ppm min	Copper ppm min	lodine ppm min	Manganese ppm min	Selenium ppm min	Zinc ppm min	Vit A IU/lb min	Vit D ₃ IU/lb min	Vit E IU/lb min	Salt	Horses	AFC Item #
HLF-30	0.5 -1.5	30	15	5.0	1.6	min 2.4 max 2.7	0.6	0.30	2.5	3.0	250	10.0	800	4.4	800	80,000	8,000	100			233990
Hi-Mag Fescue Relief *Available with Tasco®	0.5 -1.5	20	10	5.0	1.9	min 1.4 max 1.7	0.6	4.50	2.5	7.0	1,000	30.0	2,500	4.4	4,000	100,000	20,000	100			233380
AN 25	0.5 -1.5	25		5.0	1.4	min 1.4 max 1.7	0.6	0.30	2.5	3.0	300	15.0	1,200	4.4	1,000	80,000	8,000	100		✓	230310
Hi Energy 12	0.5 -1.5	12		5.0	2.2	min 1.4 max 1.7	0.6	0.30	2.0	2.5	250	10.0	800	4.4	800	80,000	8,000	100		✓	230325
Stress Relief	0.5 -1.5	14		4.0	2.2	min 2.0 max 2.6	1.5	0.30	3.0	5.0	500	25.0	2,000	3.3	1,500	100,000	10,000	800	✓		233391
Fly Relief	0.5 -1.5	19		5.0	3.3	min 1.4 max 1.8	0.6	0.25	2.0	3.0	300	15.0	850	4.4	1,000	80,000	8,000	80			233150

Tasco $^{∘}$ is a registered trademark of Acadiant[™] Agritech

AFC Thermo-Cured Supplements

AFC All Natural 16%	1.0 - 2.0	16		5.0	5.0	min 2.0 max 2.5	1.0	2.40	1.5	2.0	70	4.5	180	3.3	250	50,000	2,500	20	\checkmark	\checkmark	216080
AFC Beef Tub 24%	1.0 - 2.0	24	16	4.0	5.0	min 5.0 max 5.6	0.5	2.0	0.5	0.2	30	2.1	55	3.6	75	16,000	4,000	4	✓		233600





