

WHAT IS AO-BIOTICS® AMAFERM®?

Amaferm is a prebiotic researchproven to enhance digestibility.

Find Amaferm throughout the BioZyme® Family of Brands.

WITH AMAFERM YOU WILL SEE:





RESULTING IN MORE PERFORMANCE.

Concept Aid EFFECTIVE BREEDING



6010 Stockyards Expressway PO Box 4428 St. Joseph, MO 64504 Phone: 800-821-3070

www.biozymeinc.com support@biozymeinc.com

CA2304Brochure



VitaFerm[®] Concept Aid[®]

VitaFerm® is a line of nutritional supplements for beef cattle that maximize energy and forage utilization for successful production. The Concept•Aid® products promote effective, easy breeding when fed 60 days pre-calving through 60 days post-breeding.



AVAILABLE FORMULAS:

- Concept•Aid® Balancer, no phosphorus, 50 lb. bag
- Concept•Aid® 5/S, 5% phosphorus, 50 lb. bag
- Concept•Aid® 5/S HEAT®, 5% phosphorus, 50 lb. bag
- Concept•Aid® 5/S HEAT® with ClariFly®, 5% phosphorus, 50 lb. bag*
- Concept•Aid® 5/S with ClariFly®, 5% phosphorus, 50 lb. bag*
- Concept•Aid® 5/S CTC 3G, 5% phosphorus, 50 lb. bag*
- Concept•Aid® 5/S CTC 3G with ClariFly®, 5% phosphorus, 50 lb. bag*
- Concept•Aid® 5/S MOS, 5% phosphorus, 50 lb. bag
- Concept•Aid® Mag/S, 5% phosphorus, 50 lb. bag
- Concept•Aid® 8/S, 8% phosphorus, 50 lb. bag
- Concept•Aid® 10, 10% phosphorus, no added salt, 50 lb. bag
- Concept•Aid® Mineral Tub, 2.5% phosphorus, 200 lb. tub
- Concept•Aid® Protein Meal, 20% protein, 50 lb. bag
- Concept•Aid® Protein Tub, 20% protein, 200 lb. tub

REPRODUCTIVE SUCCESS REPORT:

CONCEPTION RATE

2.9% increase in conception

CALVING RATE

15.5% increase in calving rate

WEANING WEIGHT

11% increase in weaning weigh

Data collected from 4,934 animals | 16 different ranches | 9 different states | 5 breeds of purebred cattle as well as commercial cattle







Concept • Aid® Balancer

Concept • Aid® 8/S

Concept • Aid® 10

Concept • Aid® 5/S (all formulas)

Concept • Aid® Mag/S (when Mg is desired)

WHICH CONCEPT • AID LOOSE MINERAL IS RIGHT FOR YOU?

This guide has been developed to assist you by suggesting products that match your operation. For further assistance, please contact one of our representatives for precise nutritional advice.

natificional advic	cc.		
FACTORS	EXAMPLES	POINTS	SCORE
1. Forage Quality (choose one)			
Low	Crop residue, mature winter		
	grazing, CRP or mature hay	15	
Moderately Low	Mid-summer warm-season	40	
A.,	pasture and hay	10	
Average	Mid-summer cool-season pasture and mid-bloom hay	5	
High	Early-season pasture, immature	J	
riigii	grass and early-bloom hay	2	
	ent forage analysis to determine po		
	: a P value of less than 0.14 = 15 pt		9 = 10 pts;
	and a P value greater than $0.24 = 2$		
• • • • • • • • • • • • • • • • • • • •	mentation (choose one)		
None	None	10	
Low	1 - 3 lbs. grain fed daily or 3 - 9 lbs. grain silage	8	
Medium	3 - 6 lbs. grain fed daily or	0	
Mediam	9 - 18 lbs. grain silage	5	
High	6+ lbs. grain fed daily or 18+ lbs.	ŭ	
· ·	grain silage	2	
3. Co-product S	Supplementation (choose one	e)	
	products to dry basis.	•	
None	No DDG, gluten or high-phosphoru		
	ingredients	10	
Low	Using co-product supplementation		
Medium	but less than 2 lbs. fed 2 - 4 lbs. fed	4 2	
High	More than 4 lbs. fed	1	
•	eight (milk) Potential (choose	·	
High	205d weights more than 550 lbs.	10	
	ŭ	5	
Average	205d weights 500 - 550 lbs.	-	
Intensive	and Herd History (choose on Use ET, AI, or improved breeding	e)	•
IIIIeiisive	success desired	10	
Average	May use some Al and want to	10	
, worago	maintain breeding success	5	
	YOUR TOTAL SCORE		
Pick the product for which your total score			
is between the m		Max	,
Composite Aid Bol		10107	,

15

35

35

43

34

42

42

47 55