

WHAT IS AMAFERM®?

Amaferm is a precision prebiotic designed to enhance digestibility by amplifying nutrient supply for maximum performance.

WITH AMAFERM YOU WILL SEE:

Improvements in conception rates and maintained pregnancy and fertility.

Increases in milk production.

Shortened calving intervals.

Improvements in calf vigor and growth potential.

Improvements in pasture utilization and digestibility.

BIOZYVE[®]

6010 Stockyards Expressway PO Box 4428 St. Joseph, MO 64504 Phone: 800-821-3070 Fax: 816-238-7549

www.biozymeinc.com support@biozymeinc.com

CA1807Brochure

VitaFerm[®] Concept Aid[®] EFFECTIVE FASY BREEDING

VitaFerm[®] Concept Aid[®]

VitaFerm® Concept•Aid® is a line of vitamin and mineral supplements for beef cattle formulated to promote effective, easy breeding when fed 60 days pre-calving through 60 days post-breeding. High concentrations of vitamin E and organic trace minerals, coupled with the Amaferm[®] advantage, supports quick repair of the reproductive tract and more energy for reproductive success. Additionally, increased nutrient absorption and digestion leads to healthier and heavier calves giving you performance that pays.



AVAILABLE FORMULAS

- Concept•Aid[®] Balancer, no phosphorus, 50 lb. bag
- Concept•Aid® Balancer RU1600, no phosphorus, 50 lb. bag
- Concept•Aid[®] 5/S, 5% phosphorus, 50 lb. bag
- Concept•Aid[®] 5/S AUREO 3G, 5% phosphorus, 50 lb. bag
- Concept•Aid[®] 5/S IGR, 5% phosphorus, 50 lb. bag*
- Concept•Aid[®] 5/S AUREO 3G IGR, 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, 50 and 200 lb. tubs

Concept \cdot Aid is one of the most important things we do to ensure the reproductive potential of our cow herd is maximized. And the decision is paying off.

- John McCurry, McCurry Angus Ranch, KS

*Not available in all states. Visit www.vitaferm.com for a list of available states

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.

representatives for	precise nutritional advice.			
FACTORS	EXAMPLES		POINTS	SCORE
1. Forage Quali	ty (choose one)			
Low	Crop residue, mature winte			
	grazing, CRP or mature hay		15	
Moderately Low	Mid-summer warm-seasor	n		
	pasture and hay		10	
Average	Mid-summer cool-season	pasture	F	
High	and mid-bloom hay Early-season pasture, imm	oturo	5	
riigii	grass and early-bloom hay		2	
You may use a rec	ent forage analysis to determ		Check the	
phosphorus values	a P value of less than 0.14 =	= 15 pts; 0.1	5 -0.19 = 10	pts;
0.20 - 0.24 = 5 pts;	and a P value greater than 0.	.24 = 2 pts.		
2. Grain Supple	ementation (choose one)		
None	None		10	
Low	1 - 3 lbs. grain fed daily or			
N.4. 11	3 - 9 lbs. grain silage		8	
Medium	3 - 6 lbs. grain fed daily or		F	
High	9 - 18 lbs. grain silage 6+ lbs. grain fed daily or 18) lbc	5	
riigii	grain silage	D+ IDS.	2	
2 Co-product S	Supplementation (choos		-	
Adjust wet by-	products to dry basis.	se une/ .		
None	No DDG, gluten or high-ph	osphorus		
	ingredients		10	
Low	Using co-product suppleme	entation		
	but less than 2 lbs. fed		4	
Medium	2 - 4 lbs. fed		2	
High	More than 4 lbs. fed		1	
-	eight (milk) Potential (cl			
High	205d weights more than 5		10	
Average	205d weights 500 - 550 lbs	S.	5	
5. Technology a	and Herd History (choos			
Intensive	Use ET, AI, or improved bre	eeding		
	success desired		10	
Average	May use some AI and war		F	
	maintain breeding success		5	
	YOUR TOTAL SCOR	E	•••••	
	for which your total score			
is between the min. and max.		Min	Max	
Concept		15	34	



JOZME

Tick are production which your total score				
is between the min. and max.	Min	Ma		
Concept	15	34		
Concept • Aid [®] 5/S (all formulas)	35	42		
Concept • Aid [®] Mag/S (when Mg is desired)	35	42		
Concept●Aid [®] 8/S	43	47		
Concept●Aid [®] 10	48	55		