



Animal Nutrition

Beef: minimum feeding rates¹

Refined Functional Carbohydrates™ (RFC™) and Yeast Culture



A-MAX™ is an all-natural yeast culture product that helps animals digest feed more efficiently and maintain performance during heat stress, leading to increased feed efficiency and rate of gain.



CELMANAX™ combines a full dose of yeast culture with a unique blend of Refined Functional Carbohydrates™ (RFC™) that replaces multiple feed ingredients, prepares the immune system, binds mycotoxins and improves nutrient digestibility.

	Beef (grams/head/day)				Beef (ounces/head/day)			
	Beef cow	Newborn to 250 lbs	Beef calf, 250-500 lbs	Feedlot	Beef cow	Newborn to 250 lbs	Beef calf, 250-500 lbs	Feedlot
A-MAX Standard	80	32	32	56	3	1	1	2
A-MAX Concentrate	40	16	16	28	1	1	1	1
A-MAX Xtra	20	8	8	14	0.7	0.3	0.3	0.5
A-MAX Ultra™	10	4	4	7	0.4	0.1	0.1	0.2
A-MAX SCP ²	3	1	1.5	3	0.1	0.0	0.1	0.1
A-MAX Liquid ²	10	6	6	12	0.3	0.2	0.2	0.4
CELMANAX Dry	18	7	7	28	0.6	0.2	0.2	1.0
CELMANAX SCP ²	2	1	1.5	3	0.07	0.04	0.05	0.11
CELMANAX Liquid ²	10	8	8	12	0.3	0.3	0.3	0.4

Additional notes

1. All feeding rates are for normal production situations. When additional stressors are present (heat stress, mycotoxin loads, pathogen challenges, etc.) doses may be increased on the recommendation of the nutritionist or veterinarian. For more specific feeding recommendations, consult your nutritional advisor.
2. When included in TMR mixer SCP and Liquid products should be added as a premix or diluted to assure uniform distribution. For conversion purposes 1 ml equals 1 gram.

~~~~~

To learn more, contact your nutritionist, veterinarian or Arm & Hammer Animal Nutrition representative or visit [AHAnimalNutrition.com](http://AHAnimalNutrition.com).

~~~~~

Dairy: minimum feeding rates¹

Refined Functional Carbohydrates™ (RFC™) and Yeast Culture



Animal Nutrition



A-MAX™ is an all-natural yeast culture product that helps animals digest feed more efficiently, increase milk production and maintain performance during heat stress.



BG-MAX™ delivers specially processed yeast culture with aluminosilicate to bind toxins in poor-quality feeds. It is an all-natural fermentation product that can be used at all stages of growth.



CELMANAX™ combines a full dose of yeast culture with a unique blend of Refined Functional Carbohydrates™ (RFC™) that replaces multiple feed ingredients and is proven to reduce somatic cell count and increase production.

	Dairy (grams/head/day)					Dairy (ounces/head/day)				
	Dry and transition ² cow	Lactating cow	Milk replacer	Calf starter	Heifer	Dry and transition ² cow	Lactating cow	Milk replacer	Calf starter	Heifer
A-MAX Standard	112	112		32	56	4	4		1	2
A-MAX Concentrate	56	56		16	28	2	2		1	1
A-MAX Xtra	28	28		8	14	1	1		0.3	0.5
A-MAX Ultra™	14	14		4	7	0.5	0.5		0.14	0.25
A-MAX Se	14	14		4	7	0.5	0.5		0.14	0.25
A-MAX SCP ³	3	3		1	2	0.1	0.1		0.04	0.07
A-MAX Liquid ³	14	14				0.5	0.5			
BG-MAX	28	28			14	1.0	1.0			0.5
CELMANAX Dry	56	28		7	14	2.0	1.0		0.25	0.5
CELMANAX SCP ³	6	3	1	1	2	0.2	0.1	0.04	0.04	0.07
CELMANAX Liquid ³	28	14	8	8	10	1	0.5	0.3	0.3	0.3

Additional notes

1. All feeding rates are for normal production situations. When additional stressors are present (heat stress, mycotoxin loads, pathogen challenges, etc.) doses may be increased on the recommendation of the nutritionist or veterinarian. For more specific feeding recommendations, consult your nutritional advisor.
2. Transition is defined as three weeks prepartum through three weeks postcalving.
3. When included in TMR mixer SCP and Liquid products should be added as a premix or diluted to assure uniform distribution. For conversion purposes 1 ml equals 1 gram.

To learn more, contact your nutritionist, veterinarian or Arm & Hammer Animal Nutrition representative or visit AHanimalnutrition.com.