



#ScienceHearted

# Beef: recommended feeding rates:<sup>1</sup>

## Refined Functional Carbohydrates™ (RFC™) and Yeast Culture

	Beef (grams/head/day)				Beef (ounces/head/day)			
	Adult cow	Calf	Grower	Feedlot	Adult cow	Calf	Grower	Feedlot
<b>A-MAX Standard</b>	112		56	64	4		2	2.3
<b>A-MAX Concentrate</b>	56		28	32	2		1	1.1
<b>A-MAX Xtra</b>	28		14	16	1		0.5	0.6
<b>A-MAX Ultra™</b>	14		7	8	0.5		0.3	0.3
<b>A-MAX SCP<sup>2</sup></b>	3		2	2	0.1		0.07	0.07
<b>A-MAX Liquid<sup>2</sup></b>	14		14	10	0.5		0.5	0.4
<b>CELMANAX</b>	28	7	14	18	1	0.3	0.5	0.6
<b>CELMANAX SCP<sup>2</sup></b>	3	1	2	2	0.1	0.04	0.07	0.07
<b>CELMANAX Liquid<sup>2</sup></b>	14	8	10	9	0.5	0.3	0.4	0.3



A-MAX™ is an all-natural yeast culture product that helps maintain performance during heat stress, supporting optimal rumen fermentation and digestion.



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 ahead of a challenge, supports rumen efficiency and minimizes time to diagnose and treat pulls.

### 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 of CELMANAX Liquid or A-MAX Liquid equals 1 gram.



To learn more contact your nutritionist, veterinarian or ARM & HAMMER™ representative, or visit [AHfoodchain.com](http://AHfoodchain.com).



#ScienceHearted

# Dairy: recommended feeding rates<sup>1</sup>

## Refined Functional Carbohydrates™ (RFC™) and Yeast Culture

	Dairy (grams/head/day)					Dairy (ounces/head/day)				
	Dry and transition <sup>2</sup> cow	Lactating cow	Milk replacer	Calf starter	Heifer	Dry and transition <sup>2</sup> cow	Lactating cow	Milk replacer	Calf starter	Heifer
<b>A-MAX Standard</b>	112	112		32	56	4	4		1.1	2
<b>A-MAX Concentrate</b>	56	56		16	28	2	2		0.6	1
<b>A-MAX Xtra</b>	28	28		8	14	1	1		0.3	0.5
<b>A-MAX Ultra™</b>	14	14		4	7	0.5	0.5		0.14	0.25
<b>A-MAX Se</b>	14	14		4	7	0.5	0.5		0.14	0.25
<b>A-MAX SCP<sup>3</sup></b>	3	3		1	2	0.1	0.1		0.04	0.07
<b>A-MAX Liquid<sup>3</sup></b>		14					0.5			
<b>CELMANAX</b>	56	28		7	14	2.0	1.0		0.25	0.5
<b>CELMANAX SCP<sup>3</sup></b>	6	3	1	1	2	0.2	0.1	0.04	0.04	0.07
<b>CELMANAX Liquid<sup>3</sup></b>	28	14	8	8	10	1	0.5	0.3	0.3	0.3



A-MAX™ is an all-natural yeast culture product that helps maintain performance during heat stress, supporting optimal rumen fermentation and digestion.



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 ahead of a challenge, supports rumen efficiency and minimizes time to diagnose and treat pulls.

### 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 of CELMANAX Liquid or A-MAX Liquid equals 1 gram.



To learn more contact your nutritionist, veterinarian or ARM & HAMMER™ representative, or visit [AHfoodchain.com](http://AHfoodchain.com).