



## AMPT Charged Choices

AMPT™ makes it easy to give your cattle only what they need in a four ounce per day package.†

AMPT beef minerals are targeted mineral supplements that provide only the minerals and vitamins in the optimum amounts and ratios that benefit cattle. AMPT's distinctive mineral sources were selected based on achieving precision, balance, and the ability to deliver the best mineral nutrition.



### AMPT-A

This is the basic entry level AMPT product and is the AMPT mineral of choice when cattle are grazing wheat pasture or other higher quality forages that meet a substantial portion of nutrient requirements. A higher fortified production option is available specifically targeted for brood cows. Also available are two AMPT-A options (meal and pellet forms) for use when feeding co-products and a formula containing CitriStim® (an ADM proprietary feed ingredient).

### AMPT-M

AMPT-M is charged with a higher level of magnesium for protection against grass tetany or other situations that require additional magnesium.

### AMPT-P

When managing cattle to take performance to the next level, AMPT-P is there to supply extra fortification along with the inclusion of several other production benefiting nutrients like boosted phosphorus content, CitriStim, natural-source vitamin E\*, and selenium yeast. It is an ideal mineral product to use before/after calving, during the breeding season, or during any stressful situation.

### AMPT-T

This solid, versatile product is the AMPT product of choice when a producer only wants to use one mineral year-round. AMPT-T is the preferred product optimizing economics and performance for a majority of the grazing season. Additional nutrient fortification includes natural-source vitamin E\* and a botanical extract which may enhance stress resistance and rumen function. Additional product options include the highly popular Endo-Fighter®, an ADM exclusive that offers a beneficial, natural-solution to counter the effects of fescue toxicosis, a low salt (4.5%) formula, and a co-product balancer formula.

\*The source of natural-source vitamin E used in AMPT-P and AMPT-T is Nova-E™, an ADM product.

†AMPT Co-Product Balancer products may have higher feeding rates.

## What's Your Choice?



Primary Choice



Secondary Choice

Application	AMPT-A	AMPT-M	AMPT-P	AMPT-T
Stocker/yearling				
Brood cows on high-quality forage				
High potassium forage (poses grass tetany threat)				
Brood cows 30 days pre-calving and post-calving				
Physiological stress				
Year-round with average-quality forage	#54271			
Breeder development				#54177
Fescue forage (endophyte infected)	#54271			#54177
Co-Product Diet (meal AMPT product)	#54258			#54260
Co-Product Diet (pellet AMPT product)	#54267			
Low salt				#54178
\$/head/day	\$	\$\$	\$\$\$	\$\$\$



	AMPT-A 54229	AMPT-A Charged 54271	AMPT-A Co-Product Balancer† 54258	AMPT-A CBP Pellet†† 54267	AMPT-M 54230	AMPT-P 54231	AMPT-T 54232	AMPT-T Endo-Fighter/ Breeder 54177	AMPT-T Low Salt 54178	AMPT-T Co-Product Balancer 54260
Calcium, %	15	13	24	16	9	12	12	13	12	24
Phosphorus, %	4	6	1	0.3	4	9	7	6	7	1
Magnesium, %	3	3	2	1.25	10	2.5	3	3	3	2
Potassium, %	none added	none added	2	1.25	none added	none added	none added	none added	none added	2
Salt, %	21	21	11	5	20	17	20	13	4.5	11
Cobalt, ppm	150	150	75	50	100	200	200	200	200	75
Copper, ppm	1,200	1,800	600	400	1,200	1,200	1,200	2,000	1,200	600
Zinc, ppm	4,200	7,200	2,500	1,600	4,200	4,200	4,200	6,000	4,200	2,500
Manganese, ppm	3,600	5,400	2,000	1,200	3,600	3,600	3,600	4,500	3,600	2,000
Iodine, ppm	200	200	100	66	200	200	200	200	200	100
Selenium, ppm	25	25	12.5	8.33	25	25	25	25	25	12.5
Vitamin A, IU/lb	200,000	200,000	200,000	150,000	100,000	400,000	250,000	300,000	250,000	200,000
Vitamin D, IU/lb	5,000	20,000	5,000	3,000	2,500	8,000	5,000	50,000	5,000	5,000
Vitamin E, IU/lb	100	200	100	75	100	400	250	1,000	250	100
Proprietary cobalt	+	+	+	+	+	+	+	+	+	+
Hydroxy minerals (Zn, Cu, and Mn)	+	+	+	+	+	+	+	+	+	+
Magnesium carbonate	+	+	+	+	+	+	+	+	+	+
Natural-source vitamin E						+	+	+	+	+
Selenium yeast						+	+	+	+	+
CitriStim	(No. 54265)					+		+		
Extracts							+	+	+	
Availa®*** Minerals							+	+		

†Feeding rate for #54258 is 0.5 lb/hd/day.

††Feeding rate for #54267 is 0.75 lb/hd/day.

## Codes for Medicated AMPT Products

### Drug Code CTC Options†††

AUI	CTC 2800
XEO	CTC 4400
XEU	CTC 5600
PGB	CTC 2800 and IGR 0.014%
XNA	CTC 4400 and IGR 0.014%
XNK	CTC 5600 and IGR 0.014%
PFG	CTC 560 and IGR 0.014%

### Drug Code Rumensin®\*\*\* Options

CEE	MON 1600
PIR	MON 1600 and IGR 0.014%

### Bovatec®\*\*\* Options

BJY	LAS 1440
MKR	LAS 1440 and CTC 2800
PEK	LAS 1440, CTC 2800 and IGR 0.00698%

†††Effective as of January 1, 2017 – Caution: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug (CTC – chlortetracycline) to use by or on the order of a licensed veterinarian.

\*\*\*Not trademarks of ADM.

[www.admani.com/AMPT](http://www.admani.com/AMPT) • 866-666-7626 • [AN\\_BeefHelp@adm.com](mailto:AN_BeefHelp@adm.com)

ADM Animal Nutrition™, a division of Archer Daniels Midland Company

1000 N 30th St, PO Box C1, Quincy, IL 62305-3115

SM0095C-0616

