Beef Creep Feeds

	Crude Protein (%)	N PN (%)	Crude Fat (%)	Crude Fiber (%)	Ca (%)	P (%)	Mg (%)	K (%)	Salt (%)	Co (ppm)	Cu (ppm)	l (ppm)	Mn (ppm)	Zn (ppm)	Se (ppm)	Vit A (IU/Ib)	Vit D (IU/lb)	Vit E (IU/Ib)
Amin oGro 16 #54570	16.0	0.3	2.0	25.0	1.5	0.5	0.2	1.0	0.75	10	60	10	180	240	0.3	10,000	1,000	10
Rough-N-Ready 14 #54783	14.0	-	2.0	25.0	1.5	0.5	0.2	1.0	0.75	10	60	10	180	240	0.3	10,000	1,000	10
Rough-N-Ready 16 #54787	16.0	-	2.0	25.0	1.5	0.5	0.2	1.0	0.75	10	60	10	180	240	0.3	10,000	1,000	10
Beef Creep 12 #55100	120	-	2.0	25.0	1.5	0.4	0.2	1.0	0.75	1	25	5	75	100	0.3	5,000	500	5
Beef Creep 14 #55103	14.0	2.1	2.0	25.0	1.5	0.4	0.2	1.0	0.75	1	25	5	75	100	0.3	5,000	500	5
Beef Creep 16 #55107	16.0	2.1	2.0	25.0	1.5	0.4	0.2	1.0	0.75	1	25	5	75	100	0.3	5,000	500	5

Amino Gro™ 16 Creep features:

AminoGain® technology — ADM's proprietary amino acid balancing technology which supplies rumen bypass amino acids lacking in the diet and optimizes rumen fermentation; thus, maximizing bacterial protein availability to the animal

Hydroxy copper – A rumen bypass source of copper, reducing potential negative interaction; independent research validates high mineral absorption to the animal

Proprietary source of cobalt – A unique source of cobalt which facilitates better forage digestion for more available energy

Availa** zinc – More readily available source of zinc compared to inorganic mineral sources, which could be crucial during times of stress, giving the animal an edge on mineral absorption

Rough-N-Ready™ Creep features:

Highly digestible fiber – Complements available forage while encouraging lean growth and helping minimize possible digestive upset (acidiosis, bloat, scours, etc.) often caused by traditional grain-based products

Hydroxy copper – A rumen bypass source of copper, reducing potential negative interaction; independent research validates higher mineral absorption to the animal

Proprietary source of cobalt – A unique source of cobalt which facilitates better forage digestion for more available energy

Availa copper, zinc, and manganese – More readily available sources compared to inorganic mineral sources, which could be crucial during times of stress, giving the animal an edge on mineral absorption Approved med codes include: ABP, ASD, AWP, AZT, BHB, BHI, CAX, CBD, DIN, and DIP



^{*}Availa is a registered trademark of the Zinpro Corporation.