## NUTRIENT DENSE, ALL-WEATHER SUPPLEMENTS

Feed in a Drum® supplements are formulated to address basal diet deficiencies, typical in both grazing and harvested forage feeding situations. Each Feed in a Drum® supplement is designed to provide proper levels of protein, vitamins and minerals to help support maintenance, growth, lactation and reproduction.

Feed in a Drum® supplements are supported by extensive university research and produced through a patented manufacturing process that provides a self-fed, controlled delivery system which allows for nutrient absorption throughout the day.



THE FEED IN A DRUM ADVANTAGE



## RESEARCH DRIVEN

- University research-proven Feed in a Drum® supplements ensure the best animal performance results.
- Specially formulated and fortified with essential nutrients, Feed in a Drum<sup>®</sup> supplements support all stages of animal production.
- Year round feeding applications allow producers to develop programs that address specific basal diet deficiencies.



## PERFORMANCE FOCUSED

- Predictable consumption makes Feed in a Drum<sup>®</sup> easy to manage, with less waste, and lower supplement feed costs.
- On-time nutrient delivery means cattle get what they need, when they need it.
- Quality assurance responsible manufacturing provides producer peace of mind.



## FIELD PROVEN

- Flexible packaging options and sizes meet the needs of any operation.
- Strategic placement of Feed in a Drum<sup>®</sup> supplements can assist with pasture management.
- Self fed & convenient Feed in a Drum<sup>®</sup> supplements save time and effort versus other supplement feeding options.

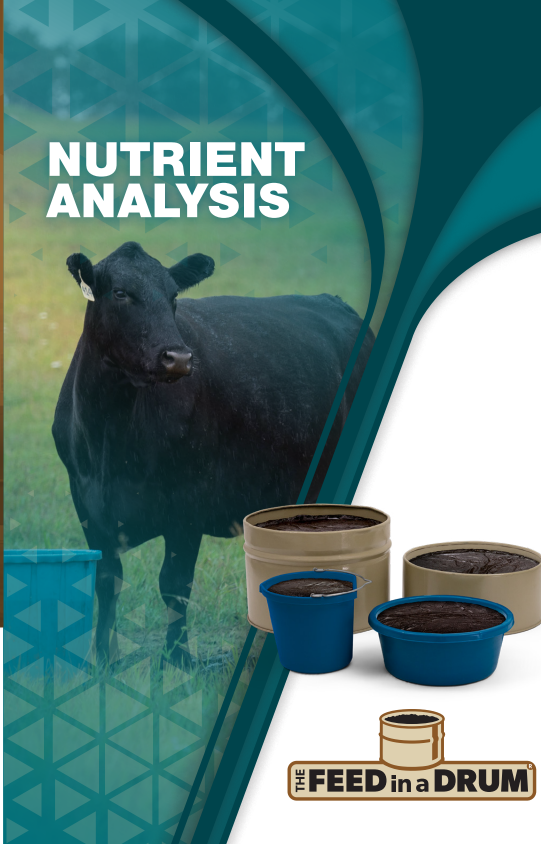
UNIVERSITY RESEARCH PROVEN — SUCCESS DRIVEN











#FEED in a DRUM	CRUDE Protein, Min. %	NPN, MAX %	CRUDE FAT, MIN. %	CALCIUM, Min %	CALCIUM, MAX %	PHOSPHORUS, Min. %	MAGNESIUM, MIN. %	POTASSIUM, Min. %	COBALT, Min. PPM	COPPER, Min. PPM	IODINE, Min. PPM	SELENIUM, Min. PPM	MANGANESE, MIN. PPM	ZINC, Min. PPM	VITAMIN A, MIN. IU/LB	VITAMIN D, MIN. IU/LB	VITAMIN E, MIN. IU/LB	OMEGA-3 FA, MIN. %	A. W/ Altosid®	A. W/ BIO-MOS®	A. W/ Availa® 4…
All Stock 12	12	None	5	2.3	2.8	2	-	2.5	1	None Added	4	4.4	300	300	80,000	8,000	80	-			
All Stock 18	18	None	4	1	1.5	1	-	2.5	2	None Added	10	2	800	800	50,000	5,000	50	-		Х	
All Stock 18 Mag	18	None	4	1	1.5	1	2	2.5	2	None Added	10	2	800	800	50,000	5,000	50	-			
Dairy DryLic® SPL	14	7	4	1.8	2.3	2.5	0.5	2.5	6	600	30	10.6	2,400	2,400	135,000	27,000	1,350	-			Х
Range 22 MF Mag	22	10	5	2.3	2.8	2	2	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-	Х		
FirstLic <sup>®</sup>	12	None	5	2.3	2.8	2	-	4	60	600	30	8.8	2,400	2,400	100,000	10,000	500	-		Х	Х
FlaxLic <sup>®</sup>	12	None	15	1	1.5	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	7	Х		Χ
FlaxLic® 25-12	25	12	15	1	1.5	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	7			
FlaxLic® Mag	12	None	15	1	1.5	1	2	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	7			
FlaxLic® Sheep	12	None	15	1	1.5	1	-	2.5	3	None Added	15	6.6	1,200	1,200	80,000	8,000	80	7			
Goat 20 N	20	None	4	1.5	2	1	-	2.5	2	150	7	4.4	600	600	80,000	8,000	80	-			
Hi-Cal Mineral	-	None	3	10	12	None Added	2	2.5	60	675	33	8.8	2,700	2,700	160,000	16,000	400	-			Χ
Hi-Pro 40*	40	21	5	1.3	1.8	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
MagLic	12	None	5	2.3	2.8	2	4	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
MinLic®	-	None	4	5	6	4	2	2.5	10	850	42	13.2	3,400	3,400	120,000	12,000	120	-	Х		Х
MinLic® Hi-Phos	-	None	3	8	9	8	-	2.5	12	1000	50	18	4,000	4,000	200,000	20,000	200	-			
Natural 19	19	None	3	1	1.5	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
Pasture 30	30	18	3	1.3	1.8	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
Range 20 MF*	20	None	5	2.3	2.8	2	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
Range 21	21	10	3	1.3	1.8	1	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-	Х		
Range 21 Mag Altosid®	21	10	3	1.3	1.8	1	2	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-	X‡		
Range 22 MF	22	10	5	2.3	2.8	2	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-	Х		
Range 30 MF*	30	15	5	2.3	2.8	2	-	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-	Х	Х	Х
Range 30 MF Mag*	30	15	5	2.3	2.8	2	2	2.5	3	300	15	6.6	1,200	1,200	80,000	8,000	80	-			
Sheep 16%	16	None	4	2	2.5	2	-	2.5	2	None Added	4	4.4	600	600	80,000	8,000	80	-			
Stress 22 Availa® 4	22	10	5	2.3	2.8	2	-	4	30	300	15	6.6	1,200	1,200	80,000	8,000	80	-		Х	Χ

<sup>\*</sup> May contain approved animal proteins (feathermeal). \*\* Products with Availa® 4 will have 10x more Cobalt values than without Availa® 4. ‡Only available with Altosid®. The Feed in a Drum", DryLic", FlaxLic", MinLic", FesCool", and Nutritionally Engineered" are registered trademarks of Animal Feed Supplement, Inc. dba New Generation Supplements. Altosid" is a registered trademark of Wellmark International, also known as Central Life Sciences". BIO-MOS" is a registered trademark of Allitech, Inc. Availa" 4 is a registered trademark of Zinpro Performance Minerals. The Feed in a Drum" tubs are produced in a facility certified in the American Feed Industry's Safe Feed/Safe Food Certification Program. These tubs are made in a feed manufacturing facility that does not handle or products containing animal proteins prohibited in ruminant feeds.







