

NORCO PASTURE SUPPLEMENT PROGRAMME

(min. 1500kg Dry Matter/Ha of forage required to be effective)

Product:	MAXI-PRO Dry Loose Lick						MAXI-REPRO Dry Loose Lick				MAXI BOOST prod. suppl.	
Urea %	4	4	8	8	12	12	5	5	10	10	0	2
Salt %	0	10	0	10	0	10	5	15	5	15	7	7
Grain %	0	0	0	0	0	0	0	0	0	0	30	30
Crude Protein%	35	32	46	42	57	53	31	27	44	40	22	28
True Protein %	19.2	16.4	18	15.3	17	13	13	4	11	7	20.6	20
Equiv C. Protein%	15.8	15.6	28	26.7	40	40	18	23	33	33	1.4	8
Calcium %	8	8	8	8	8	8	10	10	10	10	2	2
Phosphorus %	4	4	4	4	4	4	7	7	7	7	1	1
Magnesium %	1	1	1	1	1	1	2	2	2	2	1.5	1.5
Sulphur %	3	3	3	3	3	3	2	2	2	2	1	1
Crude Fat %	6.6	5.4	6.1	5	5.7	4.6	4.4	3.3	3.9	2.8	6.5	6.2
Crude Fibre %	8	6.8	7.6	5.9	6.8	5.3	5.2	3.7	4.4	3	9	9
Vitamin A IU/Kg	50000						60000				10000	
Vitamin D3 IU/Kg	12600						15000				2500	
Vitamin E mg/Kg	100						120				20	
Cobalt mg/Kg	2						4.3				0.25	
Copper mg/Kg	76						138				15	
Iron mg/Kg	63						75				13	
Iodine mg/Kg	11						11				4.7	
Manganese mg/Kg	190						246				37	
Selenium Mg/Kg	2.5						3.7				0.5	
Zinc mg/Kg	316						527				62	
Biplex HI-5 org. min.	Optional						Included at 2kg/tonne				Optional	
Monensin mg/kg	Optional at 300 mg/kg						Optional at 300 mg/kg				Included at 100 mg/Kg	
Target cattle type:	Breeders to improve body condition and reproduction, weaners to grow, replacement heifers and backgrounders to develop, cattle of lighter country with phosphorus deficiency						Breeders during mating season and pregnant cows prior to calving as spike feeding				Growing bulls and replacement heifers, background steers & heifers	
Target intake:	200 - 300 g / head / day						100 - 250 g / head /day				0.5% of avg live weight	
Avg observed response over non-supplemented	Growing cattle: 200-300g extra daily weight gain, Breeders: improved body condition; 5-10%+ pregnancy rates						Breeders: improved fertility and 5%+ calving rates, and better colostrum production				400 - 600 g extra daily weight gain depending on pasture quality	