

## FEED TAG CONTENT TEMPLATE

## NON-MEDICATED FEED

1.	Brand Name (OPTIONAL)	Prostock™  Cobalt lodized Salt for Livestock - 2kg						
2.	Feed Name							
3.	. Registration Number (IF REQUIRED) 960114							
4.	Contains added Selenium at					mg/kg (IF SE	LENIUM IS ADDED)	
5.	Guaranteed Analysis	Crude Protein, minimum Crude Fat, minimum Crude Fibre, maximum Calcium, actual Phosphorus, actual Magnesium, actual Potassium, actual Cobalt, actual Copper, actual Iodine, actual Manganese, actual Zinc, actual Vitamin A, minimum Vitamin D, minimum	100	% % % % % mg/kg mg/kg mg/kg IU/kg IU/kg	Menadione, minimum Folacin, minimum Niacin, minimum Pantothenic Acid, minimum Pyridoxine, minimum Riboflavin, minimum Thiamin, minimum Vitamin B12, minumum Fluorine, maximum Other Salt (min.) Other Salt (max.) Other Other	98.0%	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mcg/kg mcg/kg	
6.	Required Guarantees PER TABLE 3 FOR THE SPECIFIC FEED TYPE							
7.	Ingredients CHOOSE A OR B	A. LIST:						
	Either a complete list of ingredients (if required for that feed type) or the following statement: "A list of ingredients used in this feed may be obtained from the manufacturer or registrant"							



## FEED TAG CONTENT TEMPLATE

## NON-MEDICATED FEED

8. Directions for Use			Offer free choice to LIVESTOCK				
	Selenium Caution(s): IF SELENIUM ADDED PER (4) CHOOSE A OR B.	0	A. "Directions for use must be carefully followed" (all species)				
		0	B. "Do not use in association with another feed containing supplemental selenium" (ruminants only)				
10.	BSE Statement: IF FEED CONTAINS "PROHIBITED MATERIAL"	0	A "Feeding this product to cattle, sheep, deer or other ruminants is illegal and is subject t fines or other punishment under the Health of Animals Act."				
	CHOOSE A OR B.	$\bigcirc$	B. Not required.				
11.	Registrant's Name and A	ddress (	IF REGISTERED):				
	NAM	1E					
	ADDRESS						
	OR						
	Name and Address of t	he Man	ufacturer or Person Who Caused it to be Manufactured (IF NOT REGISTERED):				
	NAM	1E					
	ADD	RESS					
12.	Net Weight		2 (kg)				