

BREEDING & CREATION



INDICATIONS FOR USE:

ziMPROCAV BREEDING AND CREATION is a Nucleus composed of vitamins,

minerals, prebiotics, probiotics, protein, and its differential is NARASIN.

Narasin is performance enhancing additive,

a lonophore whose main function is to increase weight gain of the cattle in the pasture.

The use of **ZIMPROCAV BREEDING AND CREATION** improves the nutritional status of breeding cows, resulting in stronger and healthier calves.

HOW TO USE:

Mix 250 grams of **ZIMPROCAV BREEDING AND CREATION** in 25 kg of mineral supplement and after mixing it give the final product freely to the animals, preferably in covered troughs.

CONTRAINDICATIONS: Do not allow turkeys, horses or other equines to have access to formulations containing Narasin. Ingestion of this product by these species can be fatal.

BENEFITS:

- Better nutritional status of breeding cows
- Better immune system of calves
- Stronger and healthier calves
- Greater feed conversion
- Greater productivity and performance

Guarantee levels per kg of product:

Description	Guarantee	Unit
Calcium (minimum/maximum)295.40	000/328.3000	g/kg
Phospor (minimum)	9,2500	mg/kg
Fluorine (maximum)	92.5000	mg/kg
Cobalt (minimum)	400.0000	mg/kg
Copper (minimum)	500.0000	mg/kg
Iron (minimum)	600.0000	mg/kg
Zinc (minimum)	700.0000	mg/kg
Vitamin A (minimum)	,	IU/kg
Vitamin B1 (minimum)	9.8000	mg/kg
Vitamin B2 (minimum)		mg/kg
Vitamin B3 (minimum)		mg/kg
Vitamin B6 (minimum)	9.8000	mg/kg
Vitamin B12 (minimum)	10.0000	μg/kg
Vitamin C (minimum)	9.9000	mg/kg
Vitamin D3 (minimum)	5,000.0000	IU/kg
Vitamin E (minimum)	5.0000	IU/kg
Vitamin K3 (minimum)	5.1000	mg/kg
Crude Protein (minimum)	7,400.0000	mg/kg
Vanilla Aroma (minimum)	2,000.0000	mg/kg
Narasin (minimum)	720.0000	mg/kg
Betaglucans (minimum)	3,000.0000	mg/kg
Mannanoligosaccharide (minimum)	1,700.0000	mg/kg
Saccharomyces cerevisiae (minimum)	.1.5000x10E11	cfu/kg
Ruminobacter amylophilum (minimum)	6.0000x10E11	cfu/kg
Ruminobacter succinogenes (minimum)	.6.0000x10E11	cfu/kg
Succinovibrio dextrinosolvens (minimum)	8.8000x10E11	cfu/kg
Bacillus cereus (minimum)		
Lactobacillus acidophilus (minimum)		, 0
Enterococcus faecium (minimum)		, 0
,		,0



PRESENTATION:

5, 10, 20 and 25 kg buckets

