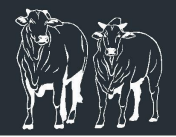
# FATTENING



# **INDICATIONS FO USE:**

ZIMPROCAV **FATTENING** main raw material is NARASIN, an exclusive lonophore for use in animal feed, which aims to increase feed efficiency weight gain in beef cattle. ZIMPROCAV FATTENING brings together two performance additives. enhancing NARASIN and VIRGINIAMYCIN. addition to a blend of vitamins and Probiotic additives.

# **HOW TO USE:**

- Mix 250 grams of ZIMPROCAV FATTENING in 25 kg of mineral supplement and give it freely to the animals, preferably in covered troughs.
- Mix 1.0 kg of ZIMPROCAV ENGORDA in one ton (1,000 kg) of feed and give the final product after mixing it. Always maintain the good availability of roughage for animals, whether in the form of pasture and/or alternative roughage such as: fresh chopped sugar cane, fresh chopped napier, silages, grass hay.

# **BENEFITS:**

- Promotes the growth of beneficial bacteria
- Greater energy production
- Higher feed conversion
- Greater productivity and performance each in natura, chopped napier in natura, silages, grass hay

### **Guarantee levels per kg of product:**

| Description                             | Guarantee           | Unit      |
|---|---------------------|-----------|
| Vitamin A (minimum)                     | 200,000.0           | 000 IU/kg |
| Vitamin D3 (minimum)                    |                     |           |
| Vitamin E (minimum)                     | 100.00              | 000 IU/kg |
| Vanilla Aroma (minimum)                 |                     |           |
| CrudeProtein(minimum)                   | 15.50               | 00 g/kg   |
| Narasiin(minimum)                       | 1,200.00            | 00 mg/kg  |
| Virginiamycin (minimum)                 | 1,000.00            | 00 mg/kg  |
| Saccharomy cescerevisiae (minimum)      | 1.5000x10E          | 12 du/kg  |
| Ruminobacter amylophilum (minimum).;;;; | 6.0000x10E          | 10 du/kg  |
| Ruminobacter succinogenes minimum)      | <u>.</u> 6.0000x10E | 10 du/kg  |
| Succinovibrio dextrinosolvens (minimum) | 8.8000x10E          | 10 du/kg  |
| Badillus œreus (minimum)                | 7.0000x10E          | 10 du/kg  |
| Lactobacillus acidophilus (minimum)     | 7.0000x10E          | 10 du/kg  |
| Enterococcus faedium (minimum)          | 7.0000x10E          | 10 du/kg  |

### 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.

### DRUG INTERACTIONS:

- This product contains lonophore, and its simultaneous use with certain substances may be contraindicated.

### GRACE PERIOD:

- SLAUGHTER: Slaughter of treated animals should only be done 3 days after the last administration.
- MILK: this product should not be applied to females producing milk for human consumption.



## PRESENTATION:

5, 10, 20 and 25 kg buckets

