

Feed Additive “Chveni Phaquizo”

Productivity-enhancing, milk-yield increasing supplement for dairy cows

Manufacturer: LLC *Biotecs*, Georgia

General Information

Feed additive “Chveni Phaquizo” is a vitamin-mineral complex containing live yeast. It is used as an effective productivity-enhancing and milk-yield increasing supplement for dairy cows.

Composition (per one sachet):

Vitamins (A, D3, E, B1, B2, B6, B12, C, K3),

Minerals (Ca, P, NaCl, KCl, CaI₂, MgSO₄),

Microelements (Fe, Cu, Mn, Zn, Co),

Live yeast *Saccharomyces cerevisiae* – 12×10^{11} CFU/kg.

Presentation

Packed in 250 g sachets.

Storage Conditions

Store in the manufacturer’s original packaging in a dry, cool place protected from sunlight at a temperature not exceeding 25°C.

Keep out of reach of children.

Shelf Life

2 years.

Biological Properties

“Chveni Phaquizo” is a natural product intended to balance the diet of dairy cows. Its composition ideally combines vitamin-mineral supplements, microelements, and live yeast. Their synergistic action improves milk production, stimulates the growth of beneficial bacteria, inhibits pathogenic microorganisms, accelerates metabolism, improves appetite, and regulates digestion.

Indications and Dosage

Used as a productivity-enhancing and milk-yield increasing supplement for dairy cows.

Also applied to balance rations of beef and dairy cattle.

- Increases volatile fatty acid synthesis in the rumen due to live yeast;
- Promotes growth, restoration, and activation of beneficial rumen microflora;
- Regulates digestive system function and improves nutrient bioavailability;
- Regulates ruminal and systemic acidosis;
- Balances ammonia concentration in the rumen;
- Increases productivity (milk yield and weight gain);
- Especially recommended during post-vaccination and temperature stress.

Dosage: Mix one 250 g sachet per 30 kg of feed.

Personal Safety Measures

When handling the product, follow general personal hygiene and safety rules. Use personal protective equipment (protective clothing, safety glasses, respirator). After work, wash hands and face with warm water and soap.