

Feed Additive “Chemi Bochola”

Food Additive “Chemi Bochola”

Growth-stimulating feed additive for beef and dairy calves

Manufacturer: Biotecs LLC, Georgia

General Information

Feed additive “Chemi Bochola” with growth-stimulating action is a vitamin-mineral and microelement complex used for preparing feed for beef and dairy calves.

Composition

Contains:

- Vitamins: A, D3, E, B1, B2, B6, B12, C, K3
 - Minerals: Ca, P, NaCl, KCl, CaI₂, MgSO₄
 - Microelements: Fe, Cu, Mn, Zn, Co
 - Thyme extract
 - Wild garlic extract
-

Packaging

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

6 months.

Biological Properties

Feed additive “Chemi Bochola” is a growth-stimulating product made from natural substances and designed for calf feed preparation.

Its composition is ideally balanced, combining vitamin-mineral supplements and microelements with biologically active compounds from thyme and wild garlic extracts (polyphenols, essential oils, polysaccharides).

Their synergistic action (supporting acidophilic bacteria) promotes the growth of beneficial bacteria and prevents the proliferation of pathogenic microorganisms.

Indications and Dosage

Feed additive “Chemi Bochola” is used in feed preparation for beef and dairy calves.

It:

- Facilitates transition from milk feeding to solid feed
- Promotes rumen development
- Ensures strong and healthy calf growth
- Increases weight gain
- Is especially effective during post-vaccination and temperature-related stress

The additive is mixed with the main feed at a dosage of 250 g per 30 kg of feed, from 1 month of age for a period of up to 6 months.

Personal Protective Measures

During handling, follow general personal hygiene and safety rules.

Use personal protective equipment (protective clothing, goggles, respirator).

After completing work, wash hands and face thoroughly with warm water and soap.