



THE NATIONAL ACADEMY OF SCIENCES OF BELARUS



Bioactive feed supplement

CryptoLife-C



to normalize gut microbiota and digestion processes,
to increase productivity of farmstock and poultry,
to upgrade assimilation and nutritive value of fodder

Efficiency of action

The product normalizes composition of gut biocenosis and liver function in farm stock and poultry, promotes protein, lipid, mineral, vitamin metabolism, raises productivity of calves and broilers by **8.9%** and **11.1%**, respectively. The estimated economic effect for broilers and calves – **1.45** and **5.86 roubles** per each spent pouble

Application guidelines

The bioadditive is admixed to whole milk substitutes or fodder rations in the ratio:

- 4-5 g per 1 kg for broiler chicken daily;
- 1 g per calf daily during 2 months

Specifications
BY 100289066.110-2013

Ecological advantages

No limitations are set for slaughtering period and consumption of farm stock and poultry products

Active ingredients

Living culture of yeast *Cryptococcus flavescens*, the produced metabolites and dolomite meal as the binder

Preparative form

Powder

Terms of storage

1 year at the temperature range 0 to +20°C in commercial package and roofed warehouse ruling out direct sun ray exposure and atmospheric fall-out

Developed

Institute of Microbiology of NAS of Belarus, Vitebsk State Academy of Veterinary Medicine



Institute of Microbiology
NAS of Belarus

Manufactured: Institute of Microbiology of NAS of Belarus

Kuprevich str 2, 220141 Minsk, Republic of Belarus

+375 (17) 399-43-63, e-mail: zakupkibio@mail.ru www.mbio.bas-net.by

