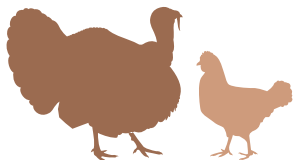


POSTBIOTEK
POULTRY



Against the appearance of coccidiosis and E. coli



Post-biotic product obtained from the fermentation of a culture of microorganisms, transformed during the manufacturing process itself
compliant with regulation UE/2017/1017 P.28

Healthier birds.
Prevents intestinal dysbiosis



European
Commission

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CONTROLLED RELEASE OF ACIDS ALONG THE INTESTINE

What is POSTBIOTEK Poultry?

POSTBIOTEK POULTRY is a postbiotic that combines in its composition:

1. METABOLITES, with anti-inflammatory effect, produced during lactic acid bacteria fermentation, capable of stimulating development intestinal and immune system associated with mucous membranes..

2. MASLINIC ACID, with properties anticoccidiostatics

3. SHORT CHAIN FAT ACIDS AND MEDIUM, in different galenic forms that allow its release throughout the entire digestive tract.

Advantages of POSTBIOTEK Poultry

- a) **Increase bacterial populations** (lactic acid) and inhibits development of populations of clostridia and enterobacteria pathogens, and the development of coccidia.
- b) Applied from birth, allows the **optimal development of the intestinal physiology**, improving the digestion of food and optimizing the daily average weight profit and conversion rates.
- c) Its high content of maslinic acid allows **control of diseases caused by protozoa (coccidia)**.
- d) The different galenic forms of organic acids allow the **control of pathogens throughout the digestive tract**.

TEST POSTBIOTEK POULTRY

Effects of the application of **Postbiotek Poultry** in turkeys Grade Maker, in high heat conditions.

	CONTROL	POSTBIOTEK
NUMBER OF ANIMALS ENTRY	6120	5304
SEX	Female	Female
LINEAGE	Grade Maker	Grade Maker
ENTRY DATE	15/5/19	21/5/19



Resultados

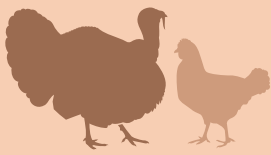
	CONTROL	POSTBIOTEK	DIFFERENCE
NUMBER OF ANIMALS ENTRY	6.120	5.304	
NUMBER OF ANIMALS LEFT	4.504	4.884	
%MORTALITY	0,26	0,08	-18,49%
AVERAGE DAYS OF FATTENING	116	110	-5,17%
WEIGHT AT 110 DAYS	8,03	9,17	14,20%
AVERAGE SALE WEIGHT	8,04	8,03	-0,12%
CONSUMED FEED	82.120	89.350	8,80%
CONVERSION LEVEL	2,267	2,280	0,57%
GMD	72,93	83,86	14,99%

**The average gain
was 14.99%
above in the
treatment lot**

Garantía de producción

POSTBIOTEK POULTRY is produced with registered strains of lactic bacteria and yeast deposited in the Spanish Standard Culture Collection (CECT).

In its production, raw materials of vegetable origin and authorized products are used in accordance with the highest production standards.



POSTBIOTEK POULTRY

When to apply and dose to administer

It is recommended from the first day in slow-growing birds (poultry, turkeys, partridges and ducks), being compatible with medications and vaccines. It does not require a prescription or withdrawal period.

Bird Type	Days of life	Dosage
Broiler	1-21 days of life	5,5 kgs/Tm
Slow growthing chicken	1-30 days of life	5,5 kgs/Tm
	30-50 days of life	3 kg/Tm
Turkey	1-30 days of life	5,5 kgs/Tm
	30-50 days of life	3 kg/Tm
Partridges	1-30 days of life	5,5,kg/Tm
	30-60 days of life	3 kgs/Tm
Ducks	1-30 days of life	5,5, kgs/Tm
	30-50 days of life	3 kgs/Tm

Composición

Wheat bran, alfalfa flour, non-bitter yeast, free and esterified organic acids, and olive stone flour.

Crude protein.....	19.64 %
Crude fibre	11.90 %
Crude oils and fats	4.60 %
Crude ash	5.82 %
Lysine.....	0.82 %
Sodium.....	0.20 %
Methionine	0.29 %
Calcium	0.27 %
Phosphorous	0.70 %



Animal Health

Pentabiol S.L

Pol. Indust. Noáin Esquíroz

Calle S/Nave-4

31191 Navarra (SPAIN)

Tel. +34 948 312 028

mail: info@pentabiol.es

www.pentabiol.es