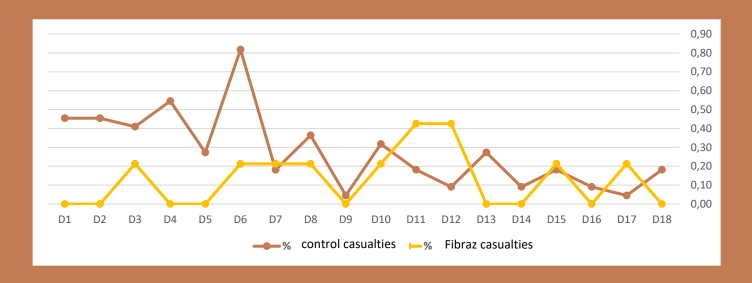
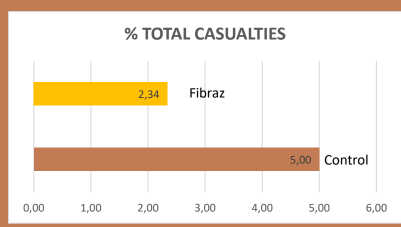




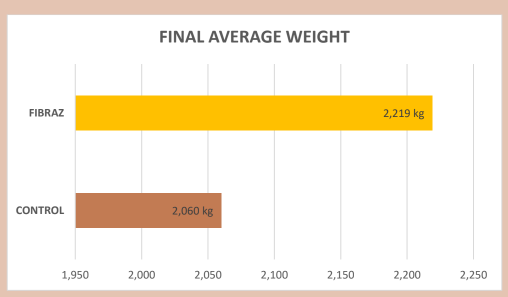
It has been observed that the use of Fibraz decreases the percentage of daily casualties, which results in 50% fewer final casualties compared to the control batch



Test conducted with a total of 2670 animals on a comercial farm. Fibraz inclusión leve lof 4%



The following table shows the average slaughter weight of the animals after the inclusion of Fibraz into the diet.



Animals fed with Fibraz showed an average slaughter weight 160 gr higher than the control batch

<sup>&</sup>lt;sup>1</sup>Recommended inclusion dose of Fibraz between 4% and 6% depending on the digestive incidents of each farm



## Fibraz: balance is the key

In rabbits, microbiota has an **important stabilizing function** that allows the correct digestion and absorption of the nutrients. **The pH** in the posterior intestinal track (cecum and colon) **acts by regulating the microbiota balance**.

If the acid production in the cecum is altered, the medium becomes alkaline, favoring the proliferation of pathogenic enterobateria. By unbalancing the pH of the cecum, the integrity of the microbiota, the ability to deal with intestinal pathogens and the correct absorption of nutrients are compromised.

Although the contribution of **uncoated acids** can reduce the incidence of intestinal disorders, its effect is **limited**, since they act at the gastric level and do not influence in the <u>posterior tract</u> of the intestine.

Fort the **acidifying effect** to be really significant, **it must be given at the cecal level**.

**Fibraz** is a complementary feed base don alfalfa that supports a high percentage of organic coated acids. These **esterified coated acids** allow acidificataion in the cecum and colon, since they do not dissociate or are eliminated at the gastric level, **reaching and acting efficiently where they are really needed**.

**Fibraz** inclusion into the feed allows the acidic pH in the posterior intestinal tract to be stable, favoring the microbiota balance and the performance of its regulatory functions.

## **Fibraz**

## Technology within your reach

At CPC-Vilofoss we believe that any producer and farmer should have the highest technology at their disposal to achieve máximum profitability.

Do not hesitate to contact with our technical-commercial department where we will solve all your doubts and will offer more information about our products.

For more information contact us at info@cpcfeed.es

Distributed by



Complementos de Piensos Compuestos S.A.

Ctra. Adiós s/n 31153 Enériz (Navarra) SPAIN

+34 948 350 103

www.cpcfeed.es



