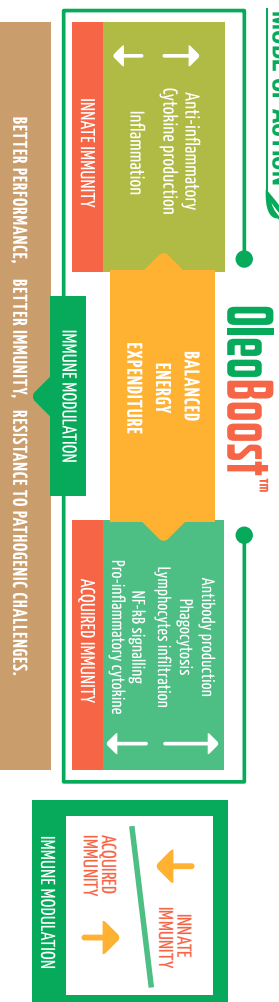


OleoBoost™

- Improves FCR & weight gain.
- Increases anti-body titer.
- Enhances immune health.
- Provides optimal zootechnical performance.
- Works in synergy with vaccines.
- Develops resistance to different pathogenic challenges.
- Is highly stable in Pelletizing conditions.
- Consists of homogenous spherical particles.

MODE OF ACTION



RECOMMENDED DOSAGES

25K

* OleoBoost comes in kraft bag of 25 kg, packaged in box.

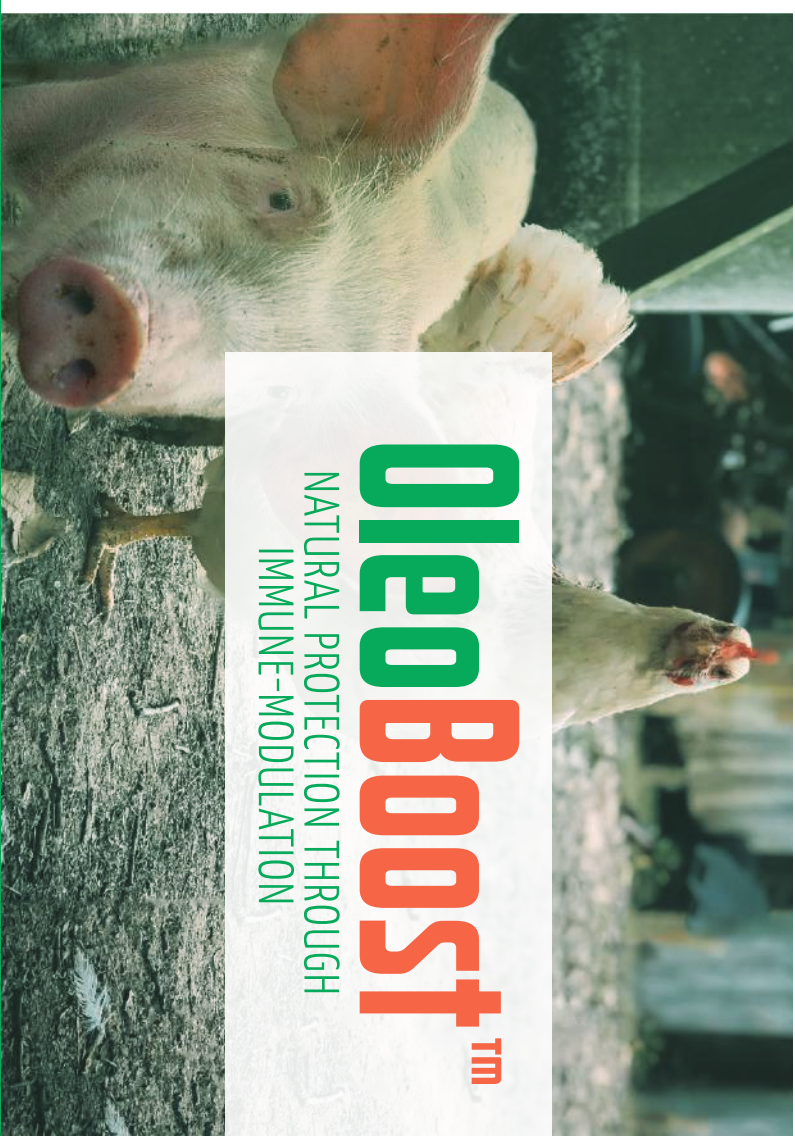


Broilers: 250 G / Ton of feed.
Layers: 250 - 500 G / Ton of feed.
Breeder's: 250 - 500 G / Ton of feed.

Piglets: 250 G / Ton of feed.
Developing / Finishing: 250 - 500 G / Ton of feed.
Sows-Gestation / Lactation: 250 - 500 G / Ton of feed.

CONTACT:

📍 Blvd. Bernardo Quintana Arriola #300 (Tower 57, floor 14) Centro Sur, Santiago de Querétaro, México.
C.P. 76090 📞 Office: +521 442 800 0028 y 442 900 0029 ✉️ info@avtnatural.com
WWW.AVTNATURAL.COM



OleoBoost™
NATURAL PROTECTION THROUGH
IMMUNE-MODULATION

WHAT IS OLEOBOOST?

OleoBoost™ is a science based, synergistic blend of essential oils with proven effects to modulate immunity and improve performance of animals in commercial farm conditions.

COMPOSITION

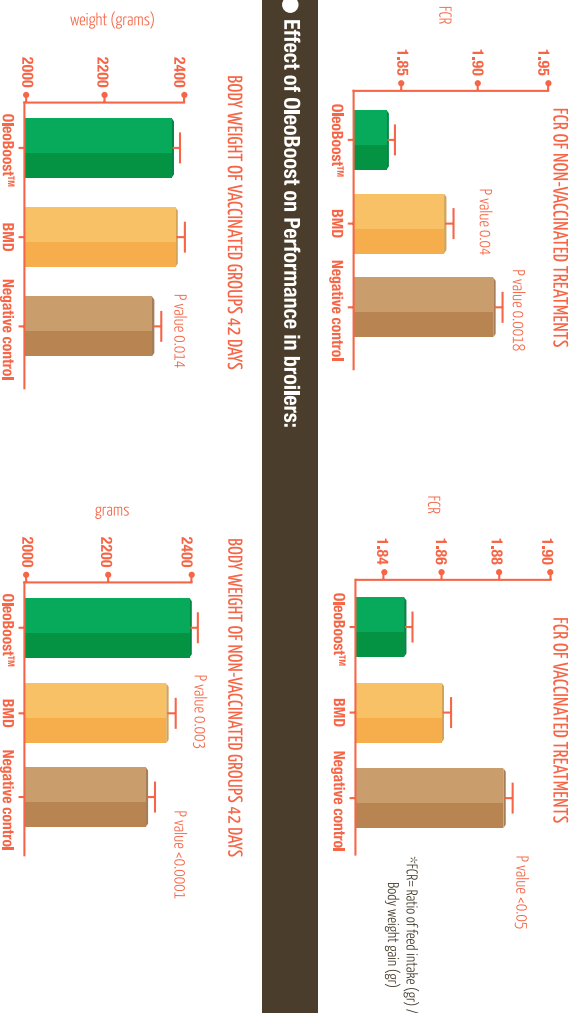


BENEFITS

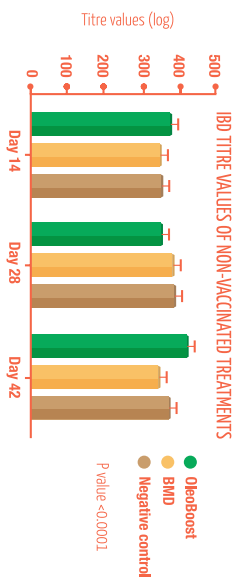
- Immune modulation.
- Better zootechnical performance.
- More resistance to pathogenic challenges.
- Non specific immune response.
- Reduced mortality.
- Better antibody titer response for different vaccines.
- Better post vaccination response in the animals.

TRIAL RESULTS

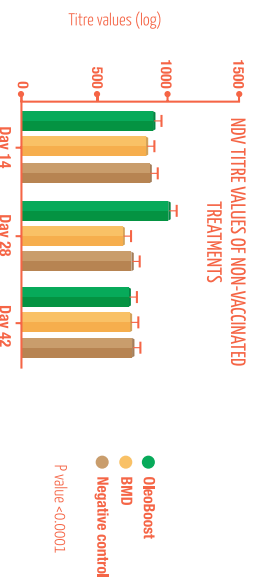
Effect of OleoBoost on Performance in broilers:



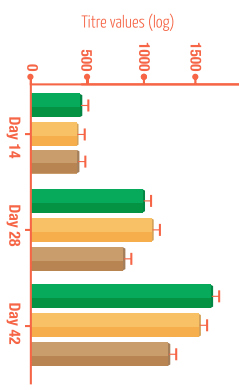
Effect of OleoBoost on different vaccine response: - ON INECTIOUS BURSA DISEASE (IBD) VACCINATION



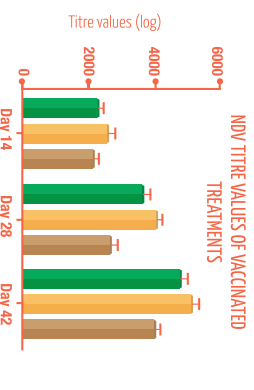
Effect of OleoBoost on different vaccine response: - ON NEW CASTLE DISEASE (ND) VACCINATION



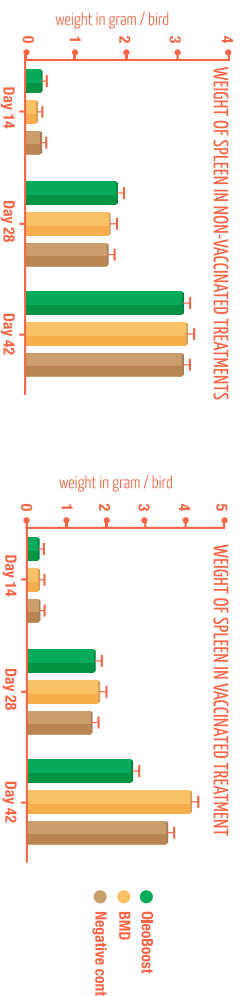
IBD TITRE VALUES OF VACCINATED TREATMENTS



NDV TITRE VALUES OF VACCINATED TREATMENTS



Effect of OleoBoost on different organs in broilers: - SPLEEN



Effect of OleoBoost on different organs in broilers: - BURSA

