



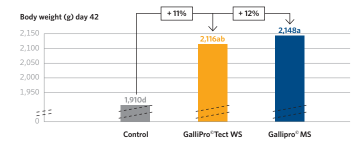
- necrotic enteritis
- Improves performance under Clostridium perfringens stress

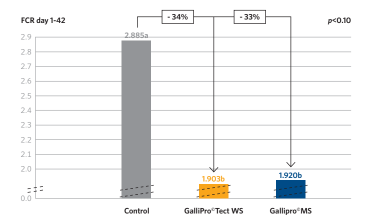
About Gallipro® Tect WS

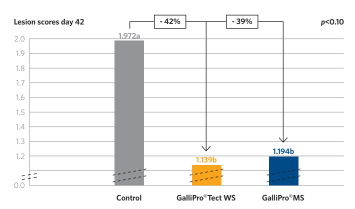
Gallipro® Tect WS contains a highly-selected strain of *Bacillus licheniformis*, that, when drunk daily, has been proven to reduce the risk of necrotic enteritis (NE) due to *Clostridium perfringens*. Numerous trials showed that Gallipro® Tect WS improves flock performance with demonstrable economic benefits.

Gallipro® Tect WS improves performance and reduces the risk of NE in the presence of *C. perfringens*

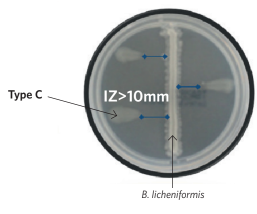
In a broiler study, under NE challenge, daily drinking of Gallipro® Tect WS resulted in improved performance, with significantly reduced Necrotic Enteritis lesion scores at 42 days of age. The highly-selected strain of *B. licheniformis* competitively inhibits the proliferation of *C. perfringens* and improves the stability and function of the GI tract. (Virginia Diversified Research Corporation, USA, 2016).

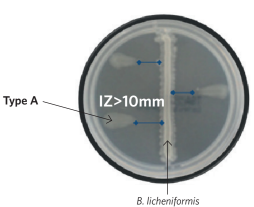






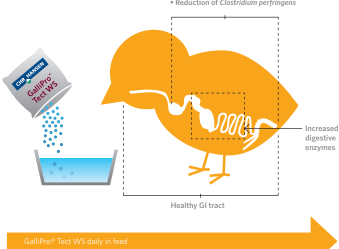
In an in-house research trial, GalliPro® Tect WS demonstrated the ability to inhibit the growth of *Clostridium perfringens* (Type A and Type C; Chr Hansen AH innovation, 2014; IZ = Inhibition zone)





IZ : inhibition zone

- Increased diversity of microbiome
- Reduction of Clostridium perfringens



Application: GalliPro® Tect WS (daily dose between $4.1x10^8$ to $3.2x10^9$ CFU/bird/day) should be added in drinking water during 5 or 10 days:

- 5 days: 2 scoops (60g) per 5000 birds per day or one pail treats 140,000 birds for
- 10 days: 90 grams treats 15000 birds per day or 1 scoop (30 g) per 5,000 birds per day or one pail treats 140,000 birds for 10 days
- Used in drinking water.
- Stock solutions may be held for up to 5 days
- Bottle: 90 g (3.17 oz.) or Pail: 8.4 kg (18.52 lb)

TO LEARN MORE CALL US AT 888-289-2218 OR LOG ON TO WWW.CHR-HANSEN.COM/ANIMAL-HEALTH