

# Advantages of feeding Tanno-SAN:

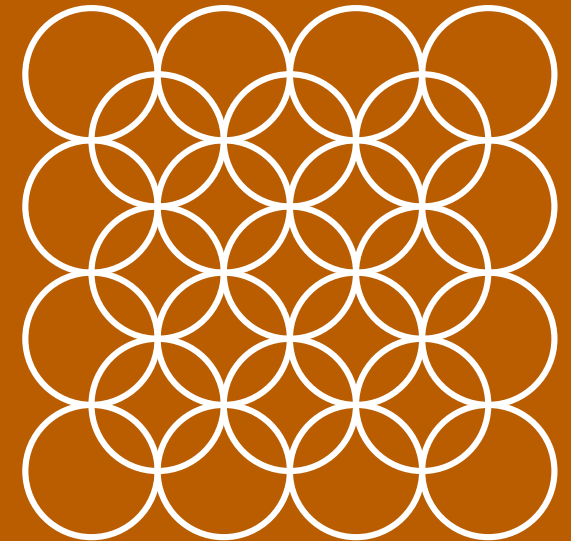
- × Helps to maintain the natural balance of the intestinal flora
- × Improving production performance thanks to a controlled protein availability
- × Helps to maintain manure and litter quality
- × Lowering incidence of foot-pad lesions as result of drier litter
- × Forms a protective film on the mucosa
- × Stimulates anti-oxidative activity
- × Supports the immune system



# Tanno-SAN

---

Tanno-SAN, a canopy of protection, created by nature!



SANLUC INTERNATIONAL NV

---

Schoolstraat 49, 9860 Oosterzele, Belgium

+32 9 252 69 21

[www.sanluc.be](http://www.sanluc.be)



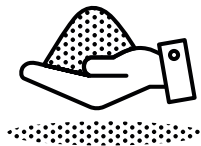
# Tanno-SAN, a canopy of protection, created by nature!



Tanno-SAN is a natural product with unique mode of action helping in controlling pathogens costing the poultry and pig industry millions of Euro's.

Broiler trial data show that, on average Tanno-SAN generates \*€350 profit extra per 10000 animals, equal a ROI of 1:7

\*indicative, can vary depending prices and conditions

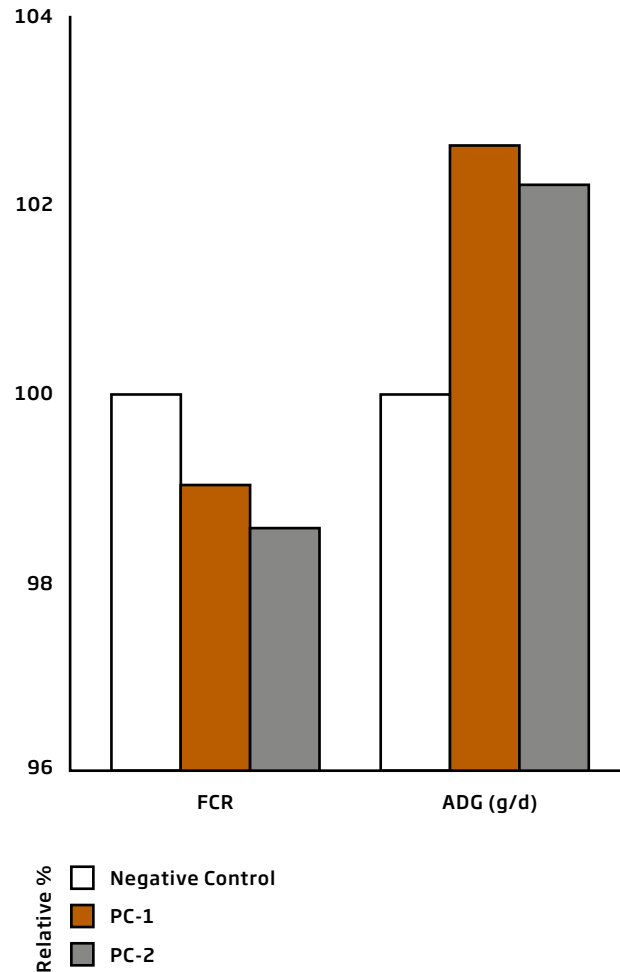


Tanno-SAN is a soluble water extract from sweet chestnut wood, rich in hydrolysable tannins.

Studies demonstrate these compounds help to control pathogenic bacteria without inducing bacterial resistance and not to influence the population of beneficial bacteria.

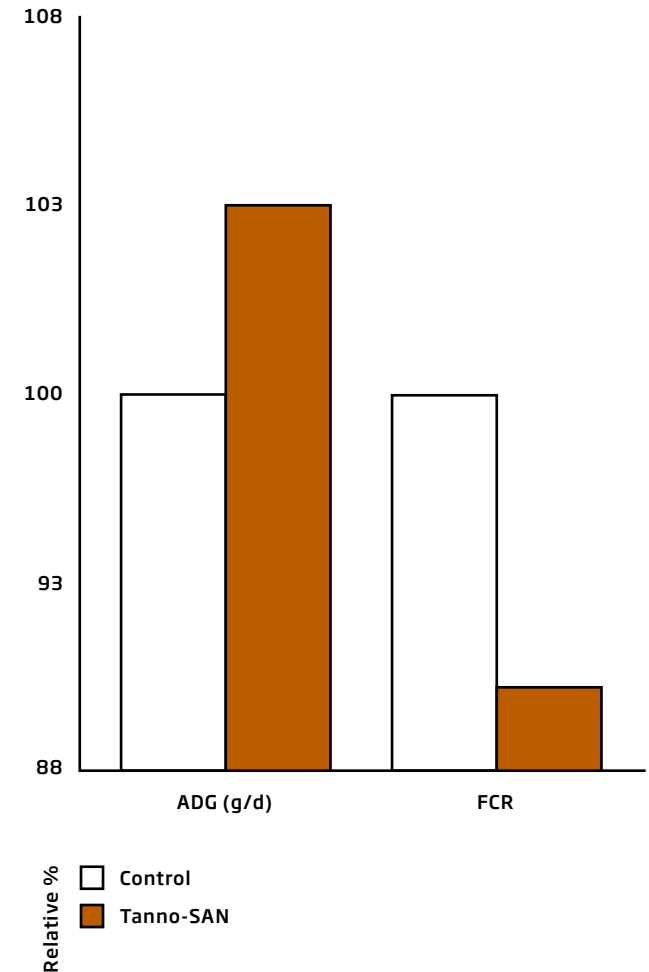
Available in liquid and powder

## Tanno-SAN, improving broiler performance



*Southern Poultry Research, Inc. - USA, 2012*  
 Trial period from d. 1 until 42 days. Total: 500 males broiler on built-up litter  
 Positive Control 1 (PC-1) = negative control + Tanno-SAN P (500g/T)  
 Positive Control 2 (PC-2) = negative control + Tanno-SAN (1000g/T)

## Tanno-SAN in piglets: improving growth performance



*Reference farm French Feed Cooperative*  
 Duration trial: from ±23kg up to ±44kg bodyweight  
 Total: 2x144 pigs  
 Positive control: negative control + Tanno-SAN P (2,5kg/T)