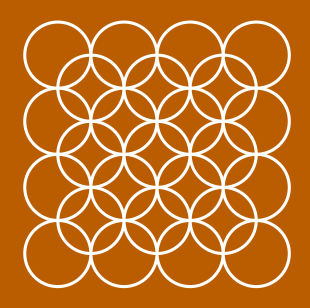
Advantages of feeding SAN-Power:

- × Stimulates villi development and protection
- Improvement of epithelial integrity and defense systems
- Helps to maintain the natural balance of the intestinal flora
- × Stimulation of digestive enzyme secretions
- × Forms a protective film on the mucosa
- × Stimulates anti-oxidative activity
- × Improved health and immune system
- × Improved feed intake, FCR and weight gain

SAN-Power

For a powerful start



SANLUC INTERNATIONAL NV

Langerbruggekaai 1, 9000 Gent, Belgium +32 9 252 69 21

www.sanluc.be



SAN-Power, for a powerful start!



SAN-Power is a hydrolysable tanninbutyrate based complex with an unique mode of action.

This product is perfect to give calves, chicks and piglets a good start. With a good start they are better prepared for their growth, avoiding pathogen infections costing the industry millions of Euro's and resulting in good technical performance.

The synergetic effect of the ingredients supports the development and the growth of young animals.

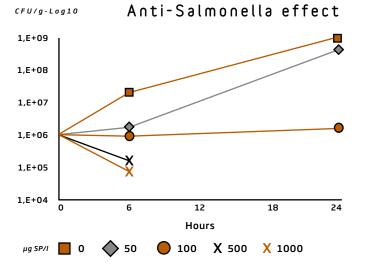


Studies with the SAN-Power complex demonstrate the compounds help to control pathogenic bacteria without inducing bacterial resistance and influencing the beneficial bacteria. This way the overall health status is improved leading to better technical performance, manure quality and litter quality.

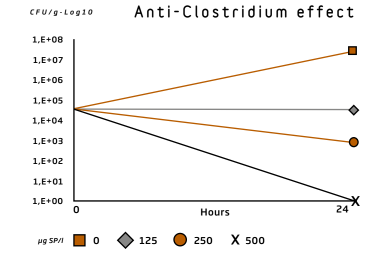
SAN -Power: aid in controling pathogens

SAN-Power: improving growth performance in broilers

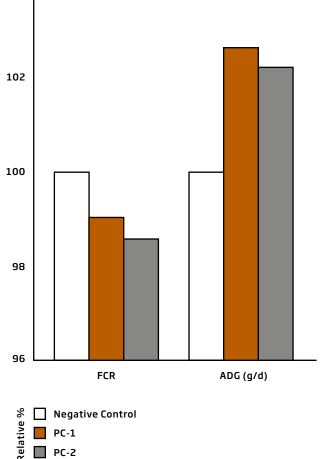
104



M. Mahu, F. Pasmans, F. Boyen, A. Decostere, F. Haesebrouck (2006) – Interim report of research project : "Study of expression of genes for Salmonella Typhimurium" – IWT040791). Trial done with component of SAN-Power



University of Ljubljana - Tierärztliche Fakultät, Institut für Mikrobiologie und Parasitologie 115 " Trial done with component of SAN-Power



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 + 1 of the SAN-Power components (500g/T) Positive Control 2 (PC-2) = negative control + 1 of the SAN-Power components (1000g/T)