





Effect of **B-Act**[®] on performance of grower pigs

Tracian University, Bulgaria

Objective

The aim of the study is improving the performance of grower pigs by feeding B-Act[®].

Trial description

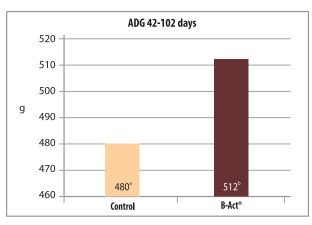
<u>1 Set-up</u>

- Animals:
 - -20 Danube white breed pigs per treatment divided over 5 replicates
 - -50% male+50% female with average start weight of
- 9.3 kg (on average 6 weeks old)
- Duration of trial: 60 days

<u>2 Treatments:</u>

- Control feed
- Control feed + 0.5 kg B-Act[®] per mT of feed (B-Act[®] contains 3.2x10⁹ CFU Bacillus licheniformis/gram)

Results





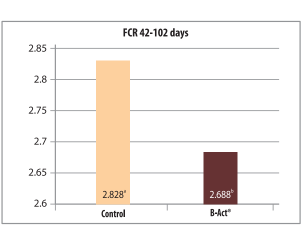


Fig. 2 Feed Conversion Ratio from 42 till 102 days

Conclusions

Advantages of B-Act®:

- 6.6% increase in daily gain
- 5% reduction in FCR

Even with a low number of pigs and in a hygienic environment B-Act® improves significantly pig performance.

3



www.agrihealth.co.nz

0800 821 421