



# B-Act®

## 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

#### 1 Set-up

- **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

#### 2 Treatments:

- Control feed
- Control feed + 0.5 kg B-Act® per mT of feed (B-Act® contains  $3.2 \times 10^9$  CFU *Bacillus licheniformis*/gram)

### Results

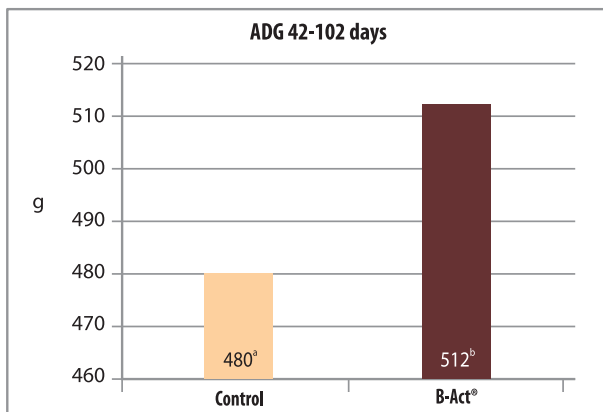


Fig. 1 Average Daily Gain from 42 till 102 days

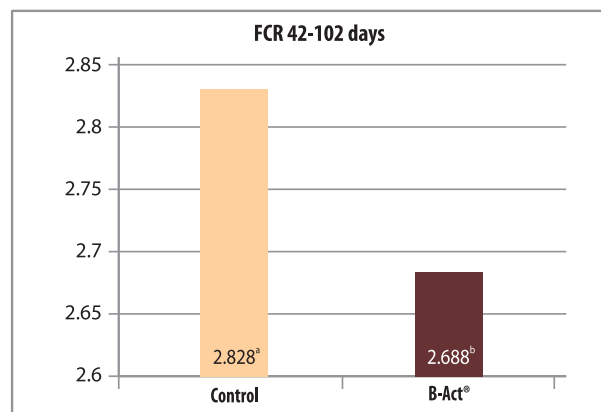


Fig. 2 Feed Conversion Ratio from 42 till 102 days

### 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.