



470 Research paper

Strategies to improve the growth and homogeneity of growing-finishing pigs: feeder space and feeding management

by Lopez-Verge, S., Gasa, J., Temple, D., Bonet, J., Coma, J., and D.
2018 Porcine Health Management 4: 09-Jan

In **Significant Impact Groups:**

Feed / gut health \ Feeding management Precision Livestock

Species targeted: Pigs;

Age: Adult;

Summary:

The aim was to test two strategies to improve the growth rate of the slow-growth pigs and to increase the batch's homogeneity at slaughter. In Trial 1 a total of 264 weaned piglets were distributed into 24 pens (11 piglets/pen) according to sex and initial body weight (BW) for the transition period (T; 28 d to 64 d).

470 Research paper - Lopez-Verge - 2018 - Strategies to improve the growth and homogeneity of growing-finishing pigs_feeder space and feeding management

Where to find the original material:

<https://porcinehealthmanagement.biomedcentral.com/track/pdf/10.1186/s40813-018-0090-9.pdf>;

<https://doi.org/10.1186/s40813-018-0090-9>

Country: ES