

December 2022



Carbon footprint is on top of the agenda - also for TestPig

Emissions of greenhouse gases are among the main causes of the global increase in average temperature. Consequently, knowing the carbon footprint of product manufacturing is more important than ever.

“When the winds of change blow, some people build walls and others build windmills” an old saying goes.

It is a well-known strategy to hide, hoping for the problems to solve themselves, but it is a risky strategy. Problems seldom disappear. Sometimes they even get worse. Another well-known strategy is to be innovative, taking advantage of the blowing wind. Reacting proactively on market trends have proven its value in the past.

TestPig have tested a lot of feed ingredients during the past years looking for products aiming at improving piglet performance and gut health.

During this year we have also gained some experience with calculation of carbon footprint. TestPig has access to a newly developed tool for calculating the carbon footprint of feed ingredients and feed mixtures. We plan to combine this tool with our traditional performance trials, documenting the specific carbon footprint of the product in test.

We are continuously following the ongoing research and development of new products made by our customers. TestPig would be happy to be involved in your process. Let us share ideas and discuss how we can assist you with documenting the carbon footprint of your products.

*The TestPig Team wishes you a merry
Christmas and a Happy New Year.*

*Dorthe Carlson, Trial manager
Niels Ove Nielsen, Sales manager
Sofie Hyltdgaard, Sales assistant*



Please observe that our office is closed from December 23, 2022, until January 1, 2023.