

## Optimze your production Concentrates

DanVit produce concentrateS for all groupS of pigs.

Our concentrates are developed for exactly your herd based on your raw materials.

Concentrates can be made with a mixing rate from 12-40%.

## ▼ MINIMIZE YOUR PROBLEMS Minimize your problems - optimize your results

The composition of a concentrate and the composition of the home-mixed feed for pigs presuppose an assessment of other available raw materials. In this phase, it's an advantage to analyze the content of protein and water in the available raw materials, if this is possible. Otherwise, the best standard numbers for the current harvest year are used. Based on which raw material is available and in what quality the feed can be composed.

Before analyzing, it is necessary to evaluate exactly what is needed in the individual herd, and in the different phases of a cycle. Based on the latest knowledge about the animal's needs for protein, energy, vitamins, and minerals, hold up against the health status of the herd, the conditi-

on of the stables and the experience of the staff. We want to put together the right feed.

A concentrate typically contains several different gentle protein sources, in addition to milk powder, acid, probiotics, enzymes, vitamins and minerals amino acid etc. typically a concentrate is mixed with 15-40% depending on wishes, possibilities and strategy.

## **▼** CONCENTRATES FOR PIGLETS

A concentrate must have a high content of amino acids. In modern pig production, the piglets normally have a short lactation period, so they are often poorly prepared for the transition to solid food in substitute for the sow's milk. With the right composition of a prestarter concentrate mixture and supplementation of feed milk, it is crucial whether the growth potential is utilized to the maximum

With the piglets on 4-6 kg, the high content of added amino acid is necessary as it is not possible to obtain a sufficiently high content of protein without the piglets getting diarrhea and damaged intestines. The norms for the nutrients are constantly changing, we are constantly getting wiser, and the genetics of the pigs change from generation to generation. Low protein content in the feed, requirements of amino acid content - minimum standard feeding for vitamins, micro- and macro minerals. There are many factors which provides the best growth and the best economy.

