



TOP TOPIC

Piglet rearing

Additional milk for suckling piglets Successful supplementary feeding with the mobile BI-LACTAL BAR

Increasing litter sizes significantly increase the demands on suckling piglet management. With the right support of the sow, an adequate milk supply for the piglets will be ensured and the piglets are successfully brought to the rearing facility.

Successful piglet production is based on the highest possible number of piglets. However, these can often no longer be fed by the sow alone. Increasing litter sizes bring the sows to their performance limits: the produced sow milk does not last for all piglets. The BI-LACTAL BAR supplements the milk supply of the sow, so that up to 23 piglets per litter can be raised.

More sow's milk for the little ones

Sows that are selected for the milk bar are occupied by the largest piglets in terms of weight. It is important that there is no piglet diarrhea and that the sow's crushing losses are as minimal as possible. This sow will be joined by other large, healthy piglets (up to 23 in total). This means that the smallest and weak piglets remain with the mother sow.

The BI-LACTAL BAR in practice

Reports from practice confirmed a lower dispersion of litter weights, reduced mortality rates and more reared piglets per sow and year. Straight Above all by the procedure with the BI-LACTAL BAR it is the smaller and lighter piglets that benefit: they result in a higher weaning weight. They benefit significantly more of this principle than their heavier littermates.

Additional milk for suckling piglets

Successful supplementary feeding with the mobile BI-LACTAL BAR

BI-LACTAL PLASMA

The specially designed milk replacer for suckling piglets BI-LACTAL PLASMA is ideal for the milk bar. This milk replacer is characterized by a high proportion of skimmed milk powder as well as blood plasma. It is also equipped with an acid combination, which protects against spoilage and promotes digestion. By adding the Schaumann

active ingredient Bonvital it also stabilizes the gastrointestinal flora. This supplementary feeding ensures that the piglets receive the highest level of care and reduces piglet losses in the first weeks of life. In addition to supplementary milk feeding, you should also always provide water for free consumption.

The milk bar supports the sow in raising a large number of piglets. It can be installed easily and without any problems in any company. Discuss that optimal use of the BI-LACTAL BAR with your Schaumann specialist advice.



1 The BI-LACTAL BAR can be mounted outside the sow pen. The milk hose attached to a mixing container needs to be fastened to a drinking bowl. This drinking bowl must be out of the sow's reach. By mounting the milk bar on the pen partition or in front of it, two litters can be cared for at the same time.



2 Using a circulation pump, the milk is dosed fresh daily and at regular intervals into the mixing container.



3 The dosage amounts are adapted to the respective litters and vary depending on the sow's age, drinking behavior and milk quantity.



4 To ensure that the supply at the milk bar remains interesting for the piglets, small amounts are often dosed out. This means that the trough is quickly taught to the piglets after the dosage has been dispensed and meets the piglets' demands for frequent and communal eating.