Can be used for phase feeding of sows

Different feed mixes

Save feed costs

Optimal use of feeding system

User-friendly control unit

Simple and reliable

Lock for feed release if the sow has not eaten up

6 l feed dispenser

Easy to adjust feed amount

Can be adjusted with feed in feed dispenser
MASTER VALVE SOW

Feed dispenser with integrated feed valve - perfect for phase feeding of sows

With Master Valve Sow you can decide which distribution of feed mix should be given to the sows, and the system allows a distribution of the right feed at the right moment.

- Feed chain system Ø60 mm

- Ø75 mm outlet - can be used with a special Y-outlet, which makes it possible to be used with several dry feed units at the same time.

AIRTOP for VD6 - integrated feed valve

Article nr. 0222-650

Feed dispenser with integrated feed valve, complete

Article nr. 0222-655

EFFECT OF TWO MIXTURES DURING THE NURSING PERIOD

<table>
<thead>
<tr>
<th>Group</th>
<th>Control</th>
<th>Experiment</th>
<th>P-value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animals team</td>
<td>32</td>
<td>32</td>
<td>-</td>
</tr>
<tr>
<td>Amount of sows</td>
<td>298</td>
<td>322</td>
<td>-</td>
</tr>
<tr>
<td>Piglets born, in total per litter</td>
<td>18,4</td>
<td>18,1</td>
<td>0,377</td>
</tr>
<tr>
<td>Piglets born dead, % of the piglets born in total</td>
<td>8,7</td>
<td>6,6</td>
<td>&lt;0,0001</td>
</tr>
<tr>
<td>Piglets mortality during the nursing period, %</td>
<td>14,6</td>
<td>13,7</td>
<td>0,213</td>
</tr>
<tr>
<td>Total mortality, among piglets, %</td>
<td>22,3</td>
<td>19,9</td>
<td>0,004</td>
</tr>
</tbody>
</table>

Source: Bruun et al., 2015.

Control - results when using one feed mix during the entire nursing period.
Experiment - results when using fiber-rich mix during the first 7 days of nursing period, and then a regular nursing feed mix.

* The specified P-values indicate, whether the differences were statistically secure. Only at P<0,05 the effect was considered statistically secure.