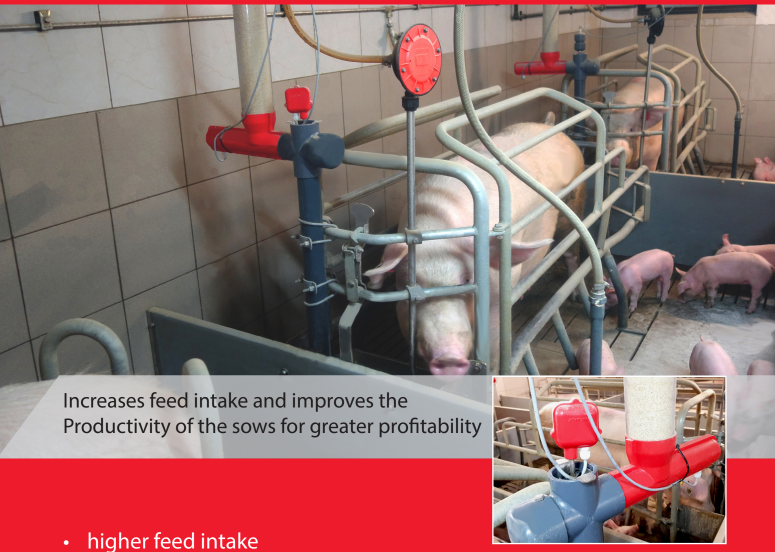
MamaDos -

Feeding suckling sows



- more and stronger piglets
- better condition of the sow
- less weight loss of the sow
- saving on feed costs throughout the entire production cycle
- more litters from sows more profit



MamaDos Feeding Sows

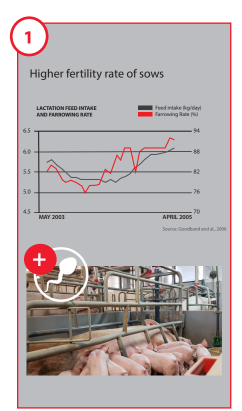
More energy through higher feed intake

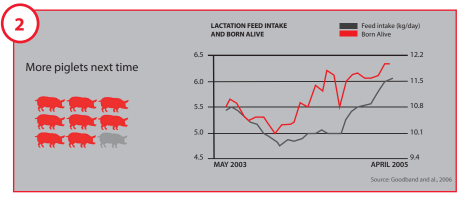




Easier than ever before to increase feed intake and performance

Effect of increasing the feed intake of the sow during lactation













MamaDos Feeding Sows





MamaDos and MamaDos Pro - simple, reliable and flexible

MamaDos-Feeding sows

With increasing numbers of sows per litter, one of the biggest challenges is to provide the mother with enough energy. Deficits have an effect on milk yield, sow condition and piglet growth.



The MamaDos sow feeding system is a feed dispenser, which is mounted directly underneath a commercially available volumetric feeder and supplies the sow with food individually. With the MamaDos feeding system, a higher feed intake can be achieved.



Advantages:

- · Higher feed intake
- Better milk production of sows promotes piglet growth
- Better sow condition / lower weight loss
- Food can be rationed or fed ad
- Feeding according to feed curves is possible
- Small and fresh portions
- Consumption control on Topo
- SmartControl intuitive and easy operation via smartphone and NFC chip
- Optional with water added

MamaDos Pro Due to the additional controller on the dosing device, MamaDos Pro offers the option of operating directly at the level of the individual sow. thus, animal-specific data can be displayed or changed, and well as individual portions can be dosed. In addition, the food can

also be moistened using an optional water valve. As with MamaDos, the smartphone and NFC technology make it possible to view animal data and adjust settings.



Additional operating option of the dispenser via controller:

- On / off button
- Single portions
- Acknowledgment of management tasks
- Farrowing button to adjust the feed curve
 Display of the consumed quantity
- Amount of feed conversion



The overall view





Only a perfectly coordinated overall system ensures the best possible operating success

TOPO-Feeding computer

The complete control takes place by means of a proven TOPO feeding computer. It can be fed by means of a vibrating sensor as well as according to predefined feed curvers.

Thus, for example it is possible to feed the sow before farrowing according to an individual feed curve and ad lib. after birth. The conversion is carried out independently by the TOPO feeding computer. The time of feed dosing is determined by the sow itself. The feed requirement of the sow is recorded by means of a vibrating sensor in the drain and then a small portion is dosed out.

Smart - Control with NFC

In addition to the control via the TOPO feeding computer, it is also possible to regulate the feeding via a mobile phone or tablet via Smart Control App.



Automatic connection with NFC Smart Control ensures convenient and simple remote control, monitoring and parameterization of the dosing unit.



FarmManager – Online Animal management

Network-capable database system for central data collection and evaluation of feed consumption from all MamaDos dispensers, feeding stations and by individual animals. An integrated monitoring and alarm system provides the perfect over-





SCHAUER Agrotronic GmbH A-4731 Prambachkirchen, Passauer Str. 1 Tel. +43/72 77/23 26-0 Fax +43/72 77/23 26-22 office@schauer-agrotronic.com

SCHAUER Maschinenfabrik GmbH Vertriebsgesellschaft D-94060 Pocking, Gewerbering 19 Tel. +49/85 31/82 72 Fax +49/85 31/82 71 germany@schauer-agrotronic.com

SCHAUER Agrotronic AG CH-6247 Schötz, Sentmatte 4 Tel. +41/41/926 80 00 Fax +41/41/926 80 01

office@schauer-agrotronic.com www.schauer-agrotronic.com IContent of the brochure without obligation, technical changes occur as a result of further development