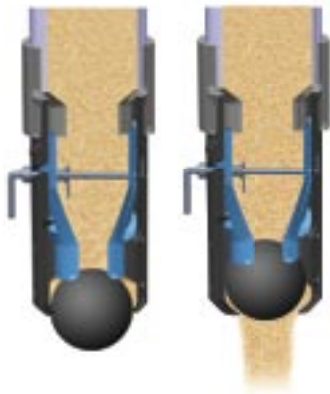
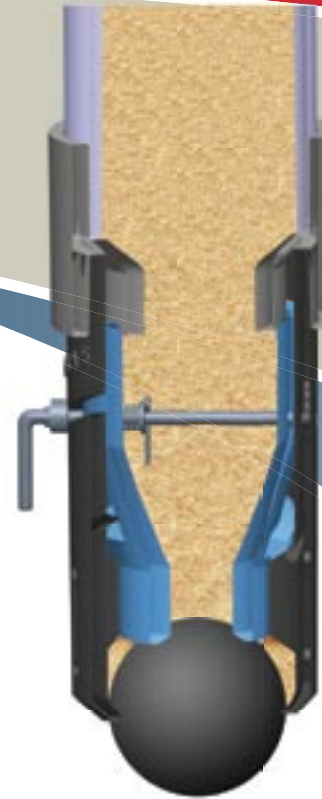




INTāK

AD-LIB LACTATION FEEDING SYSTEM

Optimize sow herd performance by maximizing feed intake with the INTāK Ad-Lib Lactation Feeding System from AP.



Patent #6,101,975
The original Berry Feeder

The INTāK dispenser's patented design provides reliable feed flow and delivers a regulated amount of feed with each actuation.

- **Fresh Feed Available 24 Hours a Day**
- **Increase Feed Intake During Lactation**
- **Decrease Feed Waste**
- **More Contented Sows**
- **Improved Sow Condition and Breed-Back**
- **Heavier Healthier Pigs at Weaning**
- **Save Time and Labor Cost**

INTāK dispensers are easily adapted to most farrowing crates and can be retrofitted to existing stainless steel feeders. Dispensers can be hand filled using the optional fifteen-pound hopper or filled automatically with a Chain-Disk fill system for maximum labor savings.



The easy to set indexed adjustment system provides precise and uniform control of the INTāK dispenser.



"The INTāK Feeding System allows us to accurately and easily manage our sow feeding over a twenty-one day lactation period.

By week two, sows are given ad-lib access to fresh feed twenty-four hours a day. Intake is up and just as important, waste is nearly eliminated. Sows maintain proper body condition in the farrowing crate and return to breeding in excellent shape."

Kevin Van Dyke
Manager, Bible Pork Inc. • Louisville, IL

| INTāK System w/ Water in Feeder | Hand Feeding Twice Daily |
|---------------------------------|--------------------------|
| 57 | 57 |
| 2.8 | 2.7 |
| 10.03 | 10.16 |
| 13.24 lbs. | 12.15 lbs. |
| + 14.33 lbs. | + 2.65 lbs |
| 14.46 lbs. | 13.56 lbs. |

Number of Sows & Litters
Average Parity
Litter Size (post cross fostering)
Average Daily Feed Disappearance
Lactation Weight Change (post farrowing)
Average Pig Weight (day 20)

Test results from Michigan State University Department of Animal Science (Peng, 2005)



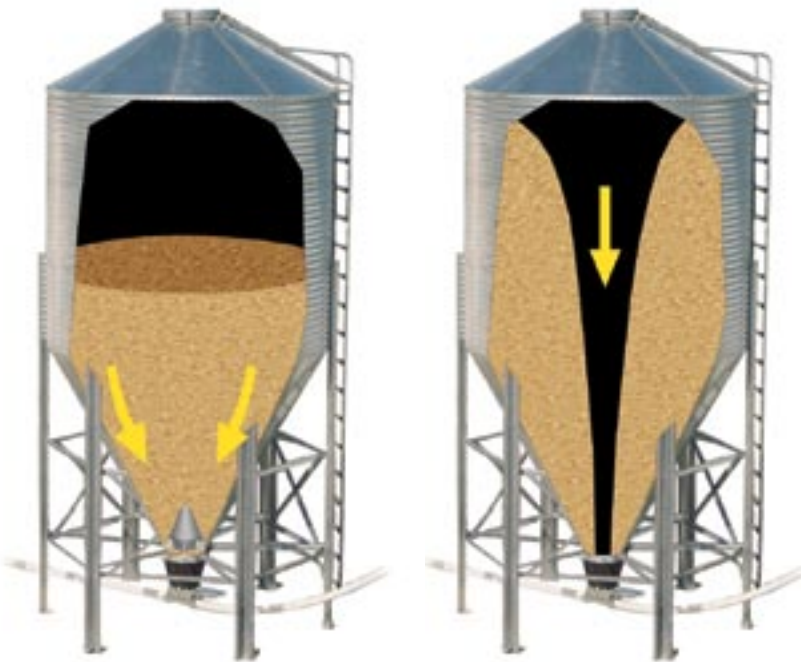


SURE-FLO

Finally, an affordable and simple way to prevent bridging and promote even feed flow in feed bins!



- **Reduces Feed Bridging**
- **First Feed In is First Feed Out**
- **Reduces Feed Separation**
- **Easy to Install**

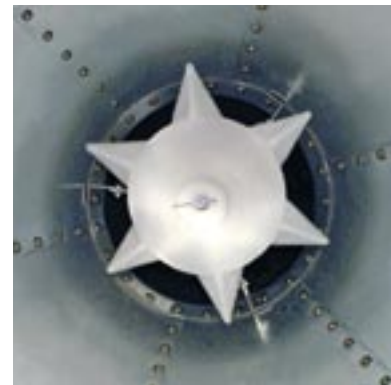


With Sure-Flo

Without Sure-Flo

Sure-Flo directs feed down the hopper of the bin rather than down the center creating a first in, first out feed flow.

The gentle movement of the heavy walled molded cone enhances flow as feed passes over it.



The Sure-Flo support bracket bolts to the hopper collar of new or existing feed bins and is quick and simple to install.

