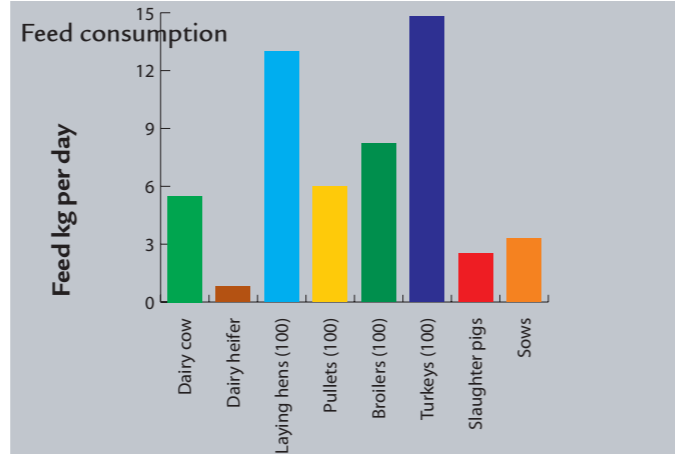


## SKIOLD MAKES THE DIFFERENCE!

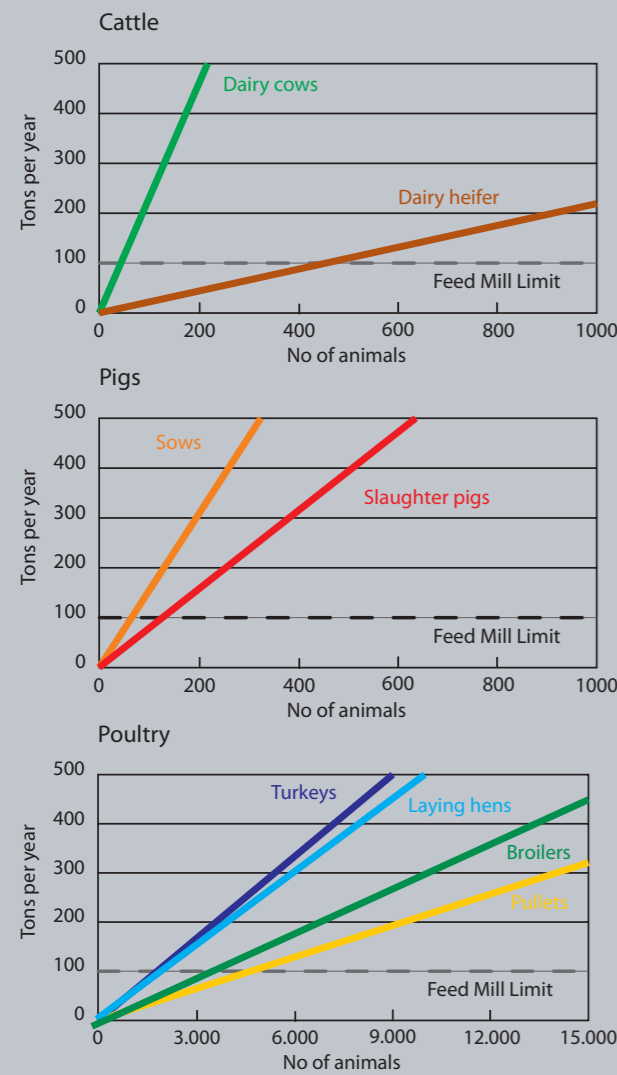


### AVERAGE FEED CONSUMPTION

The total feed requirements determine the selection of the correct feed processing system. As a guideline, a livestock producer should use upwards to 100 tons of processed feed per year before buying his own milling and mixing equipment. This figure could be reduced, however, depending on local conditions (high prices, unsteady supply) just as the possibility of selling feed to other farmers would increase the profitability of owning your own feed mill considerably.



### FEED CONSUMPTION



### ADVANTAGES OF OWNING YOUR OWN FEED PROCESSING SYSTEM:

- Use your own grain or individually selected raw materials, assuring yourself of the finest quality of ingredients in the basic feed production.
- Purchase of additives in bulk to save money.
- Possibility of producing your own special composition of premix and feed mixtures.
- Reduces labour participation through automation.
- Convenience of having complete control of your own programme, including feed formula, freshness of feed, and the ability to prepare your own feed when you want it.
- Lower-cost feed bill, compared to buying commercial feed.
- Cash a profit by selling feed to other local farmers.
- Always fresh feed - most rations loose in quality and feed value if not used within 3-4 days after mixing. The animals perform better and need less feed because the ration is fresh every day.

## PRODUCE YOUR OWN FEED



## SKIOLD MAKES THE DIFFERENCE!



SKIOLD constructs and delivers feed mill solutions all over the world. Also in remote locations with fragile infrastructure or low accessibility, we provide complete feed systems which ensures a nutrient and cost-effective feed supply chain



**SKIOLDA/S**  
Kjeldgaardsvej 3  
DK-9300 Sæby · Denmark  
Tel: +45 99 89 88 87  
Fax: +45 99 89 88 77  
[www.skiold.com](http://www.skiold.com) · [skiold@skiold.com](mailto:skiold@skiold.com)



**Vacuum & Milling Solutions**  
PO Box 869  
Jimboomba Qld 4280 · Australia  
Ph: 0417 447 952  
Fax: 0755 477 677  
Email: [martin@vacmillsolutions.com.au](mailto:martin@vacmillsolutions.com.au)  
[www.vacmillsolutions.com.au](http://www.vacmillsolutions.com.au)





## COST-BENEFIT THINKING WORKS – ALSO FOR ANIMAL FEED INDUSTRIES

### SKIOLD feed mills for quality feed production

With more than 100 years of developing and supplying advanced machinery for feed production it is no surprise that SKIOLD today is one of the most preferred partners in the field of feed mills and processing solutions. You can expect results and the best possible customer care.

Thinking cost-benefit for our customer is one of our most important responsibilities in our approach to fulfill specific customer requirements. Our customer's results confirm that we can live up to their highest expectations!

The SKIOLD way is a full-service concept. We start with analysis

of your needs and demands, then cost-benefit calculations, tailor-made solutions, projecting and planning - followed by drawing, construction and implementation. After commissioning you begin your commercial production, and from this moment we offer survey and maintenance via our efficient after-sales service.

### Tailor-made from standard modules

Your plant is designed and constructed specifically to meet your detailed demands. Using SKIOLD standard modules when building your plant reduces the costs and shortens the payback period for the investment.

## EXPECT THE BEST RESULTS THROUGH STATE-OF-THE-ART FEED EQUIPMENT

SKIOLD brings long experience to all solutions. The SKIOLD modular concept and simplicity of the construction makes the implementation of your feed plant easy and fast.

SKIOLD can provide basic feed mill plants or fully automated plants, which are pc-controlled with full monitoring and tracking of production, and management information.

We also supply semi-automated plants with electronic controls and a high level of essential automation. Depending on your requirements SKIOLD will deliver and implement the degree of automation you need. Needless to say that the fully automated plant performs efficiently and offers you optimal cost-effectiveness along with increased feed quality.

## WE AIM AT MAKING FEED MILLING EASY AND SUCCESSFUL FOR YOU

### Userfriendly design saves time

We ensure that the entire feed milling process is easy and provides you an unproblematic operation. What is the great advantage? Saving your valuable time - every day. The best possible production equipment provides for the very best feed quality, and minimizes the risk of costly human errors.

### Improved healthiness of the livestock

We are very pleased when our customers tell us that the livestock shows better health due to increased feed quality. Superior feed quality ensures you the most profitable operation, health, growth and feed ingestion for your livestock

### Think future

Changes in your company situation, or changes in the market situation (e.g. requirements regarding animal nutrition) may cause you to revise your needs and demands. The design of a SKIOLD feed mill is prepared for an easy and smooth extension. In case your requirements change over time, the modular design of your feed mill allows for easy upgrading of e.g. capacity or degree of automation to actual requirements.

**A SKIOLD feed mill always provides for the future!**

