

## **AJ Energi & Strø - AJ-Raps Dry® rapeseed straw-based dry hygiene product**

AJ-Raps Dry® has the same unique qualities as our rape straw bedding products. AJ-Raps Dry® is composed of specially selected raw materials with a high proportion of rapeseed straw.

We therefore have a product with a drying effect that also functions as bedding. It is highly absorbent and remains homogeneous.

### **AJ-Raps Dry® - dry hygiene product for pigs**

This product is particularly useful in farrowing pens where there are problems with diarrhoea just after farrowing. Spread abundantly in the creep area and on the floor before farrowing. It is important to remove all damp material regularly and supplement with more AJ-Raps Dry® to keep the pen dry. The product may later be supplemented / replaced with AJ-Strømel. Minimises umbilical hernia and joint inflammation. A dry farrowing pen provides 90% of the basis for success.

**AJ-Raps Dry®** in the weaning area helps the piglet through the challenge of diarrhoea during its first week. The product has a drying effect and, due to its structure, gives the piglet's stomach something to work with. Possibly supplement with AJ Kross Coarse after approximately five days. If problems with diarrhoea persist at the age of three weeks, supplement again with AJ-Raps Dry®. It is very important to continue removing all damp materials regularly and supplement with more AJ-Raps Dry® to keep the pen dry at all times.

### **AJ-Raps Dry® - for cows**

AJ-Raps Dry® also has a unique effect in cubicles for cows. Highly absorbent, remains where it is applied. Spread 50 g per m<sup>2</sup> approximately twice a week. Use it with AJ Kross Fine.

### **AJ-Raps Dry® - for poultry**

AJ-Raps Dry® is also used on the floor in poultry production before spreading AJ Kross Coarse. Spread 50 g per m<sup>2</sup>.

- Unique absorption qualities result in a dry environment
- Long-lasting and easy to handle
- Cleaner animals
- Homogeneous
- Better health
- Binds the smell of ammonia
- Reduces the number of flies