KRAIBURG PRACTICAL EXPERIENCE

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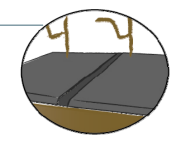
TOPIC: LITTER

We market our products in Europe, the USA und many other countries around the world. The knowledge we gain through this is compiled and given back to you in the form of helpful tips. Send us your suggestions - we count on them to help us give you a better product!

Thank you very much from your KRAIBURG research & development

LITTER

In its cubicle a dairy cow needs moisture-absorbing litter, which is soft and skin friendly at the same time.



Why litter in elevated cubicles at all?

- the cubicle is constantly soiled by excrements, urine or milk
- depending on the ambient temperature the lying cows sweat out moisture through their skin

The outcome:

- 1. Hair roots are damaged, which causes hair loss.
- 2. The skin is moistened, which reduces its protective function.

For these reasons the moisture must be absorbed by litter.

Clear result: milled straw has the best water absorption capacity (absorbs 4 to 5 fold water weight) and is the most skin friendly litter option.

Source: DLG Test Station in cooperation with LfL Freising, from DLZ special edition No. 21, 2008



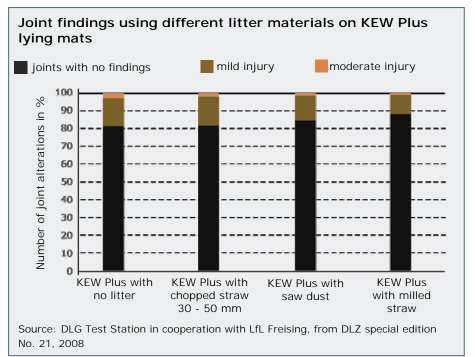
Critical:

Wood shavings/saw dust: skin damage from grinding effect or small pieces of wood possible.

Important:

Lime and sanitising powders: follow manufacturers' recommendations – overdosage can dry out the skin and irritate it!

Tip: make a **rubbing test** regularly with litter material (especially with wood shavings, saw dust and lime) on the back of your hand!





Milled straw, chopped straw or ground straw pellets (alone or as a mixture with a 1:1 ratio of straw to lime (Top Agrar 07/2008))

- > milled straw/chopped straw: approx. 300 to 500 g per day
- > ground straw pellets: approx. 200 g per day

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