KRAIBURG PRACTICAL EXPERIENCE

We market our products in many countries of the world. Again and again we and our partners in the field receive interesting reports from dairy farmers and scientists. We are happy to process this information to you and hope that you will find it helpful. Send us your suggestions – we count on them to help us give you a better product!

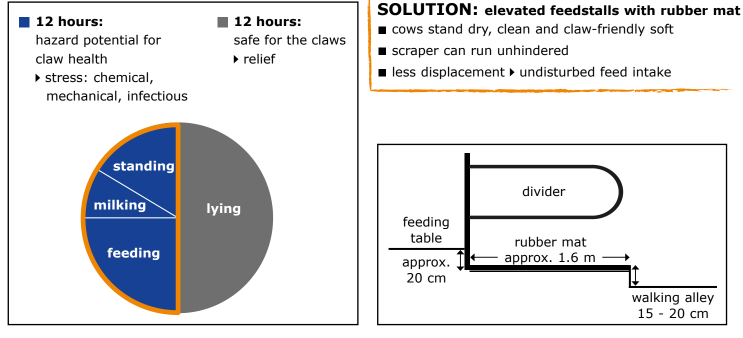
Many thanks, your KRAIBURG Team

ISSUE 44 - November 2016

CLAW HEALTH: ELEVATED FEEDSTALLS

Standing at the feeding table or in the walking alley causes the claws to come into more contact with faeces and urine. This damages the claw horn and facilitates infectious claw diseases. Furthermore, when the walking and standing areas are hard, additional mechanical, traumatic claw diseases can develop.

Looking at a dairy cow's daily activities makes it clear: the time spent in the **feeding area** makes up the **biggest** "precarious claw" part of the day.



without elevated feedstalls:

animals are disturbed by the scraper during feeding

with elevated feedstalls:

- animals can eat undisturbed
- higher scraper frequency possible
- 1.6 m feedstall + 2.5 m walking alley
 - ▶ no additional space required!



🗕 manure scraper approx. 2.5 m 🛶





you will find further interesting practical experiences at: www.kraiburg-elastik.com



Gummiwerk KRAIBURG Elastik GmbH & Co. KG, Göllstr. 8, 84529 Tittmoning, Germany Tel. +49/8683/701-303, Fax +49/8683/701-190, e-mail: info@kraiburg-elastik.de, www.kraiburg-elastik.com Legal basis is the German version of the document.