LIKRA

animal nutrition

The perfect solution for every situation!

- stalling without performance deficits
- raw fiber to stabilize digestion
- reduces problems caused by mycotoxins
- efficiently reduces cannibalism
- supports healing of respiratory diseases
- improve hygiene of feed and feeding systems



status: 11/2020

<i>AKTIV</i> -Formel Ö	LIKRA Strukturfaser A/A-S	LIKRATOX	<i>AKTIV</i> -Formel F-Oxy	<i>AKTIV</i> -Formel Pulmo-Vit	<i>LIKRA</i> cid
effecient stalling prophylaxis	raw fiber supplement	reduces problems caused by mycotoxins	by greater losses or increased cannibalism	ethereal oils improve well-being	improves feed hygiene
- Specific prevention against diarrhoea through intestinal balance support with PIA and dysentery - Active taste stimulates appetite - Additional vitamin supplementation support vitality during stalling phase	- Mixture of different raw fiber sources raises the raw fiber content in rations bringing necessary structure in fiber with poor rations (i.e. corn-cob-mix) - Ensuring saturation and relieving the metabolism - Raising stomach and intestinal health	- Likratox is a combination of special absorbers which bind toxins and restrain their damaging effects - Likratox reduces the growth interruption during feeding of toxin-containing feed - Likratox reduces the risk of cannibalism	- Oxidativer stress is caused by high metabolism load, immune reaction to illnesses, mycotoxins, etc. Resulting "free radicals" reduce the effect of vitamins, lead to raised failure rates and raise the risk of cannibalism - AKTIV-Formel F-Oxy stabilizes the feed before combat oxidative, binds free radicals and relieves the metabolism - AKTIV-Formel F-Oxy calms the animals and supports metabolism functions	- Eucalyptus, fennel and thyme are proved to respiratory illnesses. AKTIV-Formel Pulmo-Vit contains ethereal oils of these natural substances in microencapsulated form. They reveal their effects when in contact with water or saliva - Pulmo-Vit contains appetite-stimulating substances reducing appetite decrease during illness. Stimulating taste receptors and raising feed intake, can reduce the growth interruption	- LIKRAcid consists of 4 highly efficient acids and is available as a granulate material or as a liquid product - The acid combination unfolds bactericidal and fungicides effect also restrains bacteria and fungal growth in the feed - LikraCid lowers the pH factor, stabilizes the stomach gastrointestinal tract, also reducing the danger of digestive conditioned diarrhoea
DOSAGE: 0,5 – 1 % over 7 – 14 days	DOSAGE: 3 – 5 %	DOSAGE: 0,2 – 0,3 %	DOSAGE: 0,5 – 1,0 %	DOSAGE: 0,5 %	DOSAGE: 0,3 %