LIKRA

animal nutrition

feeding and drinking plan by standard weaning

| age in weeks | colostrum I per day | milk replacer l/day | concentrate (with Limukra Calf) | hay |
|--------------|------------------------|---------------------------|---------------------------------------|-----|
| 1 | 4-6 | | х | Х |
| 2 | | 6-8 | Х | Х |
| 3 | | 7-8 | х | х |
| 4 | | 8 | х | Х |
| 5 | | 8 | х | Х |
| 6 | | 8-10 | х | Х |
| 7 | | 8-10 | х | Х |
| 8 | | 8-10 | х | Х |
| 9 | | 8-10 | х | х |
| 10 | | 8-10 | х | Х |
| 11 | | 8 | х | х |
| 12 | | 5 | х | х |



feeding and drinking plan by early weaning status: 11/2020

| age in weeks | colostrum I per day | milk replacer l/day | calfstart 19 kg | hay | calfmuesli kg | hay | calves TMR kg | hay |
|-----------------|------------------------|---------------------------|--------------------|-----|------------------|-----|------------------|-----|
| 1 | 4-6 | | | | | | | |
| 2 | | 6-8 | 0,4 | ı | 0,4 | Х | 1,0 | - |
| 3 | | 6-8 | 0,6 | - | 0,6 | Х | 1,5 | - |
| 4 | | 6-8 | 0,9 | - | 0,9 | Х | 2,0 | - |
| 5 | | 6 | 1,2 | - | 1,2 | Х | 2,5 | - |
| 6 | | 5 | 1,5 | - | 1,6 | Х | 2,5 | - |
| 7 | | 4 | 1,5 | - | 2,0 | Х | 2,5 | - |
| 8 | | 3 | 1,5 | Х | 2,0 | Х | 2,5 | - |

| CALFSTART 19 | LIMUKRA CALF | KÄLBER TMR | KÄLBERMÜSLI |
|--|---|---|--|
| starterfeed for calves for early weaning without hay | concentrate for producing starterfeed for calves | high quality TMR for calves | starterfeed for calves with gentle muesli-structure |
| - starterfeed rich in fiber for optimal development of rumen and rumenvilli - high palatability - linseed, milkprotein and high quality rawmaterials disburden metabolism combined with best growth - feeding hay beginning only 1 week before weaning | - palatable mineral- and milkbased concentrate with additional energy - rumen development is supported effectively by stimulating additives - particularly suitable for raising calves in cow breeding and beef producing farms | - easy to handle, user-friendly and calve-friendly complete starterfeed - includes all necessary nutrients for optimal calve raising and easy development to a ruminant - no feed selection and high palatability | - early and high feed intake due to palatable muesli-structure - extruded rawmaterials effect high utilisation of nutrients - digestion supporting rawmaterials and additives (eg. linseed, apple pomace) stimulate a quick development of rumen |
| APPLICATION: fed ad libitum beginning with 2. week up to 1,5kg /animal/day | | APPLICATION: fed ad libitum beginning with 1. week up to 2,5kg /animal/day | APPLICATION: fed ad libitum beginning with 2. week up to 2kg /animal/day |