Brief Info

Access of fodder surfaces

Roughage eaters may only be feed with organic fodder.* The yearly ration of piglets up to 35 kg and young poultry may contain a maximum of 5% conventional protein-component.

After a access new surfaces, in order to allow utilization of the harvest from these new surfaces, the following is applies:

Of the harvests from the new surfaces, which are rated conventional in their first year, of your own organic farm, a maximum of 20% of the whole ration may be feed to the animals.

Restrictions:

- This regulation refers to harvests from <u>permanent pastures</u> and <u>perennial animal</u> <u>feed crops</u>, as well as <u>protein crops</u> (for example pees, field beans), that were <u>planted after the acces of new surfaces</u>. This regulation does not apply to other concentrated feed!
- Grazing these new surfaces is allowed.
- The affected surface area may not have been added to the establishment in the previous 5 years.
- If you buy conversion fodder (for example hay, concentrated feed) in addition to these conventional fodder, the following applies: Together, the own conventional and the bought conversion fodder may not exceed 25 % of the whole ration. Conversion fodder from your own farm may be used as seen fit.

The calculation is, as always, based on the basis of dry substance.

Example:

| Yearly ration of cattle: | | 100 t |
|---|------|---------------|
| Additionally bought conversion fodder: whole ration | 15 t | = 15 % of the |
| Maximum of allowed amount of conventional | | |
| maintenance ration from new area added to the | | |
| establishment = 20% , this would be | 20 t | |
| Sum of conversion fodder and conventional | | |
| fodder from new surfaces: | 35 t | = 35 % of the |
| whole ration | | |

These 35 t correspond to 35 % of the whole ration. As this is more than the allowed 25 %, these rations do not match the regulations.

* **Exception**: conventional herbs, spices and molasses may be 1 % of the whole yearly ration. This exception is valid for all animal species.