## **Institute for Animal Feed**

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## Notes regarding sampling of livestock water for chemical testing

The quality of the water entering the supply system can differ considerably from the quality of the water actually consumed (i.e. the drinking water), depending on the water system and the type of water container. The choice of sampling point therefore depends on the problem. To monitor the quality of the water consumed by the animal, e.g. in the case of peculiarities or to clarify animal illnesses, the sample should be taken directly from the water dispenser.

# Prerequisite for a meaningful analysis result is correct sampling.

Please strictly adhere to the following advice:

Unused or well-cleaned plastic or glass bottles can be used as sampling vessels.

In an emergency, mineral water bottles can be used, which have been flushed several times (<u>no</u> lemonade or juice bottles, jam jars and <u>no</u> preserving glasses).

## The size and number of the bottles must be so

### that at least 1 litre of sample is available for each test.

#### Sample from tap or drinking nipple:

Before sampling, the stagnant water must be drained from the pipe. The pipe should be flushed at normal water flow for approx. 5 - 10 minutes (this does not apply if the water in the piping should be tested -stagnation water). Then, the sampling vessel is flushed well several times with the water that is to be sampled. During filling, the bottle should be held at an angle to avoid air entering and it should be filled to the top. Scoop samples should be taken from below the water surface.

The samples should be protected from heat and direct sun light!

#### The sampling vessels must be clearly marked:

- 1. Name, address (e.g. place name)
- 2. Sampling date (possibly time)
- 3. Sampling point (e.g. tap, nipple feeder)
- 4. Water source (e.g. well water, public water system)
- 5. Intended purpose
- 6. Further information must be stated on the order form (e.g. visual abnormalities, noticeable odour, problem type)

The sample, which must be kept cool (cooling pad, insulating foil etc.), should be posted as quickly as possible, ideally at the beginning of the week, to enable optimal testing.

The samples can be transported using the collection points of the **LUFA - pick-up service** (further information regarding the sample pick-up service is available on our homepage at: www.lufa-nord-west.de/index.cfm/action/locations.html).

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