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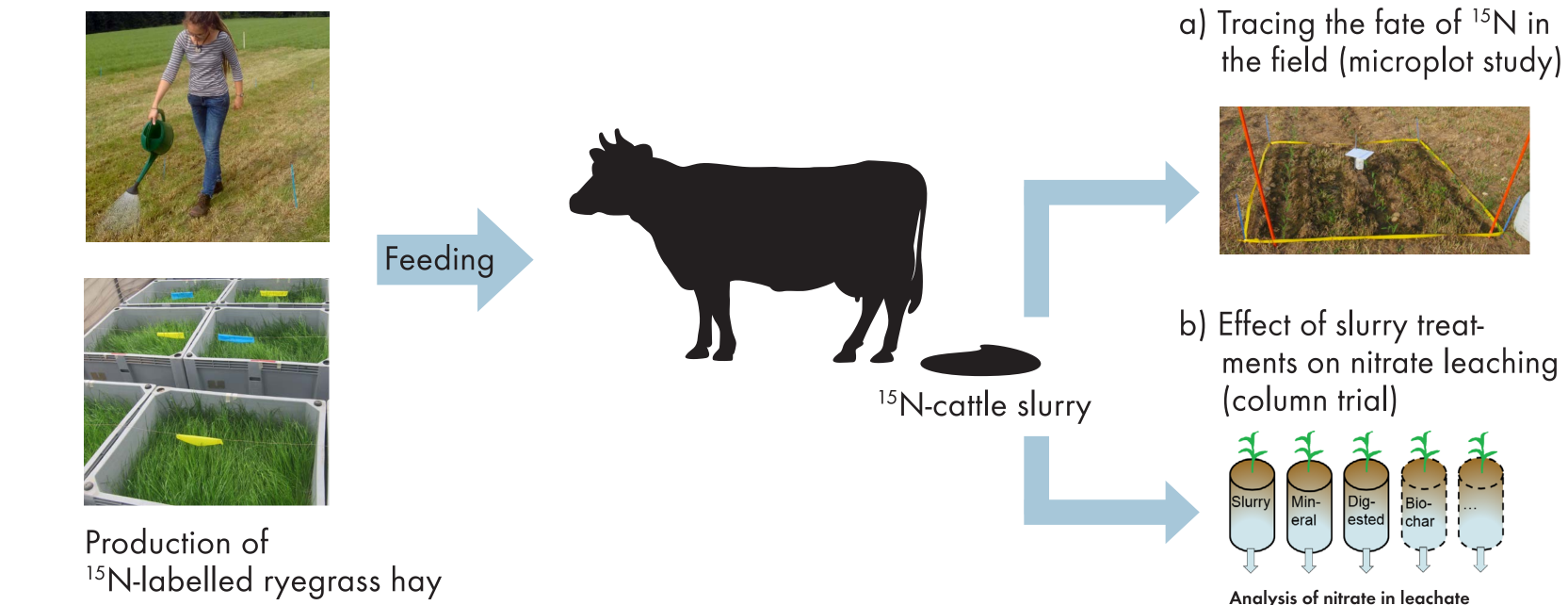
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# Tracing the fate of <sup>15</sup>N-labelled animal manure in the environment

#### Background

- Nitrate leaching threatens both the environment and drinking water quality
- Switzerland ca. 380,000 ha with > 25 mg nitrate/L in groundwater (quality criteria for drinking water)<sup>[1]</sup>; the Gäu region (Canton Solothurn) is especially vulnerable • **Organic fertilizers** (slurry, farmyard manure, etc.) might entail considerably increased leaching risks due to variable nitrogen (N) content and availability • **Aim:** increase N use efficiency, simultaneously reduce leaching



### **Research questions**

- How much N is lost from cattle slurry by **leaching**?
- Can slurry treatments improve **N use efficiency** of cattle slurry and reduce leaching risk?

## **Material and Methods**

• <sup>15</sup>N-labelled animal manure was produced by feeding a cattle with <sup>15</sup>N-labelled ryegrass hay (L. multiflorum) over several days (Fig. 1 & 2)

<sup>15</sup>N-labelled ryegrass hay

Fig. 1: Experimental approach

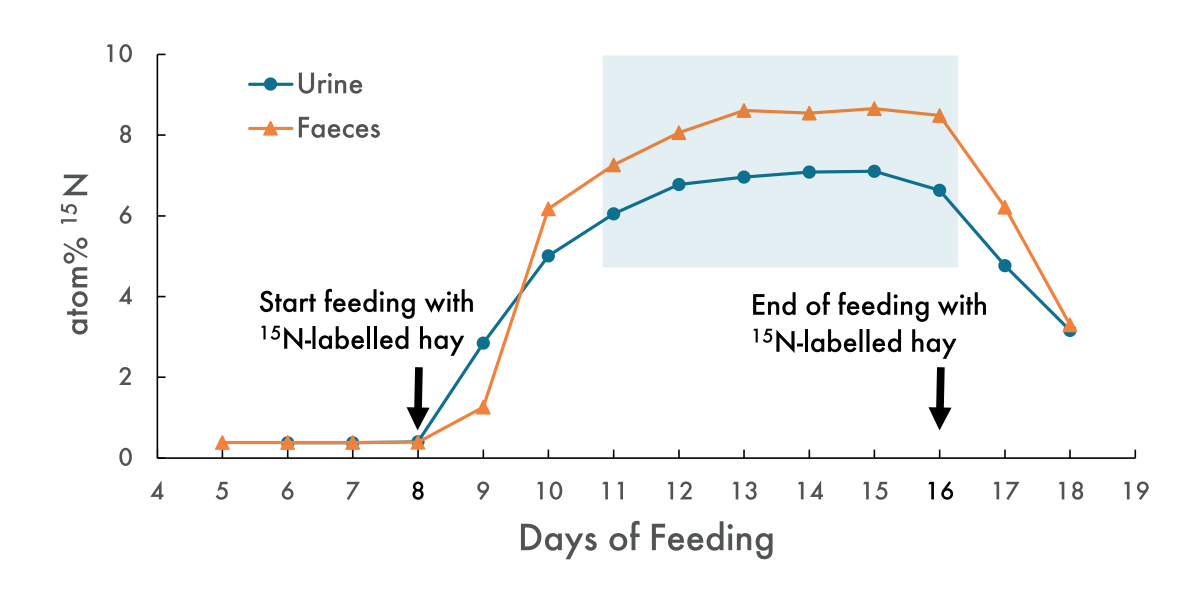
ments on nitrate leaching

### **Expected outcome**

- Field data on N use efficiency, leaching losses, and residual effect of fertilizers over several years
- Better understanding of processes behind formation of stable soil organic N pools
- Identification of measures for reducing nitrate leaching from slurry

## Experimental approach field study

- In a **microplot study** (Fig. 1a), fate of N from labelled fertilizers will be tracked over 2.5 years
- effect of slurry treatments on nitrate leaching and N use efficiency will be investigated in a column trial (Fig. 1b)
- (possible) treatments for column trial: anaerobic digestion, mixing with straw + composting, nitrification inhibitors, biochar, magnesia, etc.



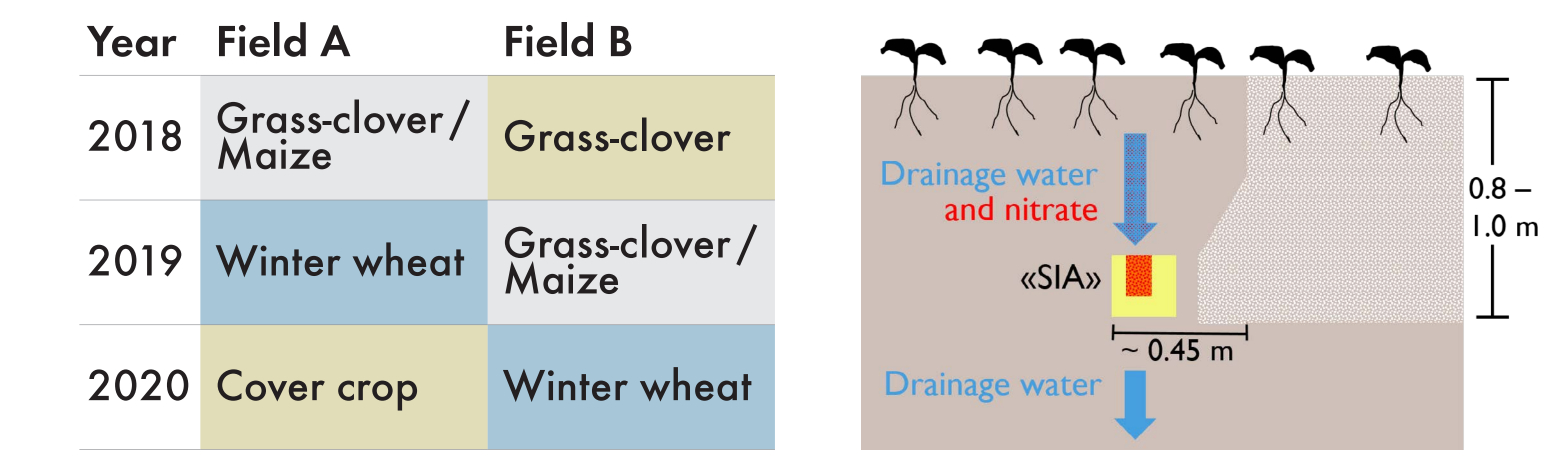


Fig. 3: Crop rotation at the two field sites for the microplot study in the Gäu region, Switzerland

Fig. 4: Assessment of nitrate leaching with "self-integrating accumulators" (SIAs) (adapted after TerrAquat 2017)

- Two field sites with shifted crop rotation (Fig. 3) (soil type cambisol)
- Treatments: <sup>15</sup>N-slurry, <sup>15</sup>N-mineral fertilizer, ON-control; <sup>15</sup>N-labelled fertilizers will be applied only in 2018
- Aim: Tracing the fate of fertilizer N in the field over 2.5 years and establishing a full soil-system **N-balance** by (repeatedly) analysing
  - ammonia emissions (only upon fertilizer application)

**Fig. 2:** Development of <sup>15</sup>N-enrichment in cattle manure over time

#### • N uptake by the crop

- Residual N in the soil (mineral, microbial, organic N)
- nitrate in drainage water (via self-integrating accumulators [SIAs] [Fig. 4]);

method based on ion exchange resin, exchanged after each crop<sup>[2]</sup>

#### References

[1] Prasuhn, V., Kupferschmied, P., Spiess, E., Hürdler, J. 2016. Szenario-Berechnungen für das Projekt zur Verminderung diffuser Nährstoffeinträge in die Gewässer der Schweiz mit MODIFFUS. Bundesamt für Umwelt BAFU.

[2] Bischoff, W.-A. 2007. Development and applications of the self-integrating accumulators: A method to quantify the leaching losses of environmentally relevant substances. PhD thesis, TU Berlin.

#### **Partners**

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