

# HowTo Landuse Experiments Grassland

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## Acknowledgments

We acknowledge the friendly permission to do these experiments granted by the responsible land owners, land users, and authorities, and the excellent work of all LMTs and of Judith Hinderling, Svenja Kunze and Christoph Zwahlen in establishing these experiments.

## Reduced Land-Use Intensity Experiment REX

### **Question1: Reduced Land-Use Intensity Experiment REX**

1a: What are the consequences of a reduced land-use intensity for the diversity and function of grasslands?

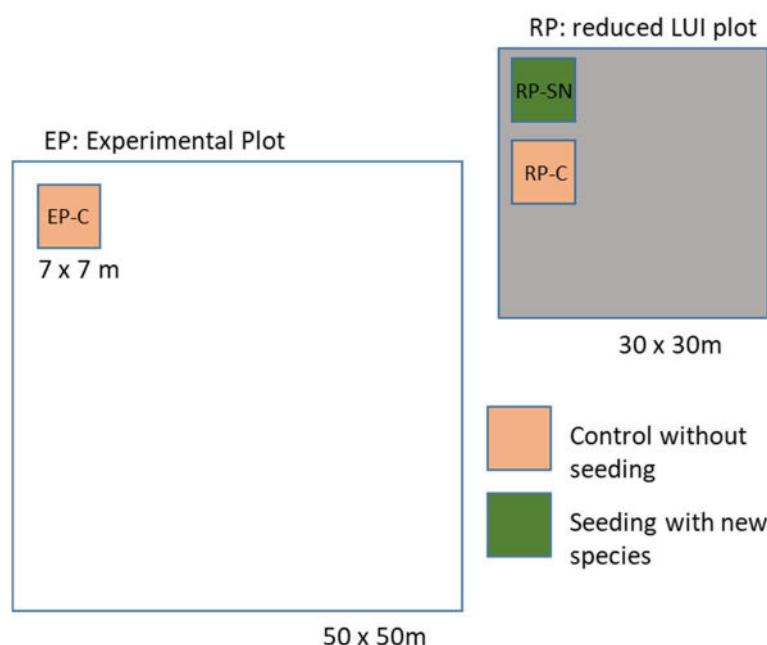
1b: Is it necessary to sow additional plant species in order to increase diversity?

1c: Do grasslands with different base-line land use differ in their response to changes in land-use intensity and seed sowing?

### **Experimental design 1a: REX I**

On 15 grassland sites per region, an additional plot of 30 x 30 m was marked, on which land use will be reduced to a minimum, i.e. fertilization will be stopped and it will be mown once a year. This plot is called **RP (reduced land-use intensity plot)** (Fig. 1, Tab. 1).

For the sowing of additional species, a sub-plot of 7 x 7 m was marked. This sub-plot was surface-scarified in autumn 2019 and seeds of new species were sown. Only species were sown that did not already occur on the site (see species list in Appendix 2).



**Fig. 1:** Design of the reduced land-use intensity experiment REX with control subplots and seeded subplots in the EP und RP, respectively.

**Tab. 1:** Combinations in the experiment with reduced land use intensity and seed sowing. Normal land use denotes the land use practiced by the farmer on a site i.e. on the EP.

	Sowing of new species	No sowing
normal land use		EP-C
Reduce land use	RP-SN	RP-C

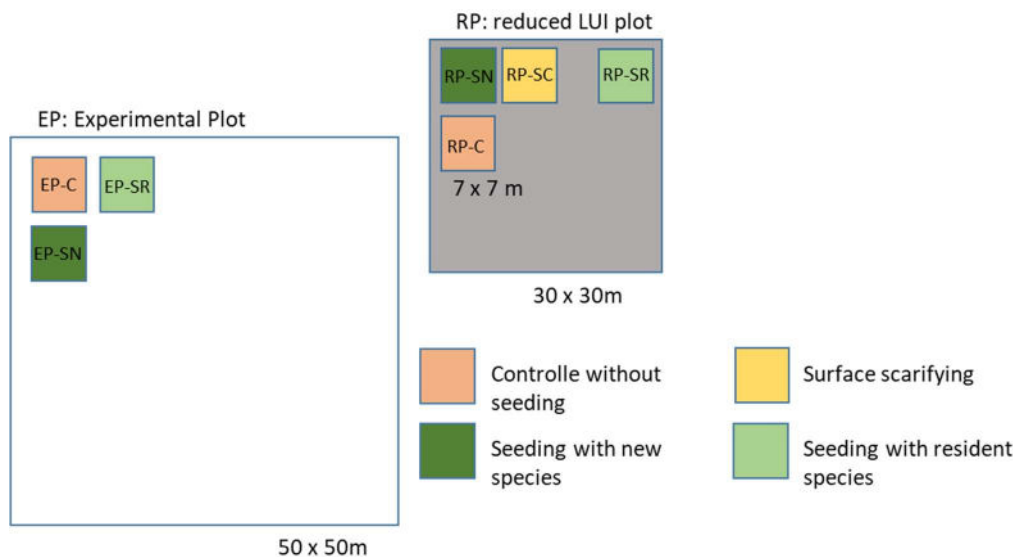
### Experimental design 1b: REX II

On a sub-set of the 15 grassland sites, additional treatments were established. First, an additional seeded sub-plot was established into which species were sown that already occurred on a given site (called local species). This was done to test whether the introduction of seeds per se had an effect on the productivity both on normal and reduced land-use intensity. Second, to test whether sowing of new species has also an effect when land-use intensity was not reduced, a seeded subplot was additionally established on the EP (Fig. 2). Third, because all seeded sub-plots were surface-scraped before sowing, an additional subplot was established which was only surface-scraped to test whether this soil-surface treatment has an effect on diversity. Because scraping/scarifying took place in autumn and is expected to have a short-term effect only, it was established only on the RP (Tab. 2)

These additional treatments were established on 16 (4 in Schorfheide and 6 in Alb and 6 in Hainich) of the 45 selected grassland sites. These 16 sites are the same sites as for the land-use experiment (see below).

**Attention:** Because of mistakenly labelled bags in Alb and Hainich, the same mix of species was sown on the sub-plots with new and local species in REXII. A new subplot containing only local species will be established in autumn 2020. The sowing treatments of REXII thus are available

from spring 2021.



**Fig. 2:** Design of the reduced land-use intensity experiment REXII with additional treatment to control the effect of sowing and surface scarifying on 4 (Schorfheide) and 6 (in Alb and Hainich) grassland sites.

**Tab. 2:** Factorial combinations in REXII of a reduction in land-use intensity and seed sowing of new species and local species that were already present on the plot. Additionally, a sub-plot tested the effect of surface scarifying.

	Sowing of new species	Sowing of resident species	No sowing	Surface scarifying
Normal land use	EP-SN	EP-SR	EP-C	
Reduced land use	RP-SN	RP-SR	RP-C	RP-SC

### Land-Use Experiment (LUX)

#### **Question 2: Land-use experiment (LUX)**

What are the consequences of changes in the individual components of land use (mowing, grazing, and fertilization) on diversity and ecosystem function?

#### **Design 2: Land-use experiment**

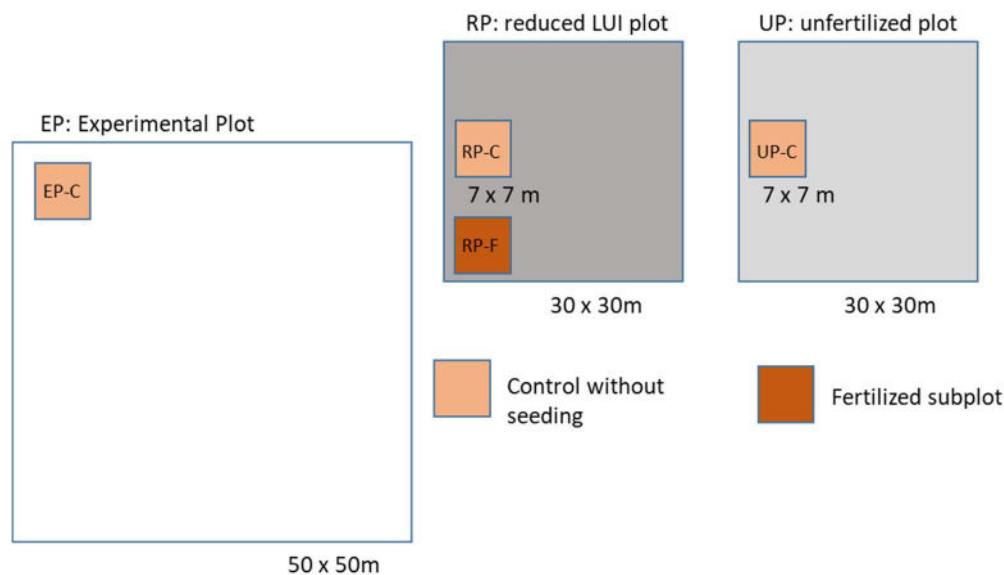
For the land-use experiment, an additional plot of 30 x 30 m was established, where fertilization will stop in 2020, but the other components of land use (mowing, grazing, and other management measures) will continue as normal. Thereby, land use differs from the EP

use only in the cessation of fertilization. For this experiment, grassland sites were chosen which were regularly fertilized by farmers. This new plot is called UP (unfertilized plot).

For this experiment, an additional sub-plot of 7 x 7 m was established, on which the fertilization will be done manually, in order to combine the land-use components "fertilization" and "mowing/grazing" factorially (Table 3).

**Tab. 3:** Factorially combined reduction in mowing/grazing and a reduction in fertilization. Normal mowing/grazing and normal fertilization denotes the land use practiced by the farmer on a site, i.e. on the EP

	Normal fertilization	No fertilization
normal mowing/grazing	EP-C	UP-C
Mown once per year	RP-F	RP-C



**Fig. 3:** Design of the land-use experiment LUX with an additional plot with no fertilization but normal mowing or grazing (UP) and a sub-plot with normal fertilization mown only once a year (RP-D) on 4 (Schorfheide) and 6 (in Alb and Hainich) grassland sites.





