LTE „CR“ Crop Rotation Rauischholzhausen, Justus Liebig University Giessen

IOSDV: International Organic Nitrogen Long-Term Fertilisation Experiment

Responsible: Prof. Dr. Bernd Honermeier (till 2021), Dr. Janna Macholdt, Justus Liebig University Gießen, Institute of Agronomy and Plant Breeding I, Chair of Agronomy & Crop Physiology. Further contact person: Yavar Vaziritabar.
Email: Bernd.Honermeier@agrar.uni-giessen.de; Janna.C.Macholdt@agrar.uni-giessen.de.

Beginning: 1982, still running until now

Soil and Climate
Mean annual precipitation 576 mm, Mean annual temperature 8.5 °C.
Soil type: Haplic Luvisol (IUSS Working Group WRB, 2014), developed from quaternary loess deposits. Texture: loamy texture, average clay content of 36%, Corg: 1.3 – 1.5%, pH about 7.7

Experimental Design
2 factors: A: N fertilization (1: zero/control, 2: reduced: 40+30 kg N/ha, 3: 60+30+50 kg N/ha), B: Crop rotation: 1: Winter rye-winter wheat-winter barley-oat, 2: same as (1) but with straw and catch crops, 3: same as (1) but oilseed rape instead of winter rye, 4: same as (1) but sugar beet instead of winter barley, 5: same as (1) but Fava bean instead of winter barley, 6: same as (5) but maize instead of oat.
Strip plot design. Number of replications: 3, Plot area: gross 8 x 5 m, net: 10 m².

References