







Lönstorp Research Station (LON)


 Block delineation


Systems


 AI - Agroecologically Intensified System


 ORG - Organic System


 Apple


 Hedgerow


 Winter oil rapeseed


 Sugar beet


 Faba bean/Spring wheat


 Grass legume ley


 PER - Perennial System


 REF - Reference System


 Kernza

 Kernza/Legume


 Spring barley


 Spring barley/Lupine


 Winter wheat


 Winter wheat/Insowed ley


Crops, Plots labeled with ID number


 Apple


 Kernza


 Hedgerow


 Kernza/Legume


 Winter oil rapeseed


 Spring barley


 Sugar beet

 Spring barley/Lupine

 Faba bean/Spring wheat

 Winter wheat

 Grass legume ley

 Winter wheat/Insowed ley

SITES

Agroecological Field Experiment

RGB Orthophoto 2018

Map: LON- SAFE Summer 2018

Station:

Lönstorp Research Station

Layout format:

A3

Scale:

1:2700

Projection:

SWEREF99 TM (EPSG:3006)

Base map:

Lantmäteriet
OrtofotoRGB025 2018

Author:

Haldor Lorimer-Olsson

Map date:

2021-10-27

SITES (Swedish Infrastructure for Ecosystem Science) is a national research infrastructure for terrestrial and limnological field research.
Website: www.fieldsites.se