1.b - Betlém – grazing, cutting, unmanagement

- IG intensive continuous grazing (May-October) – sward height under 5 cm
- 2C cutting twice per year (June and August) with biomass removal
- U unmanaged treatment
- Notes. Treatments 2C and U are fenced and inaccessible to heifers (without grazing)

- Experiment was established in 2008
- On Cynosurion pasture
- Overall 4 replications (12 plots)
- Size of each square 1 × 1m
- Dominant species:
- U Urtica dioica, Festuca rubra and Alopecurus pratensis
- 2C Festuca rubra, Agrostis capillaris and Taraxacum spp.
- IG Festuca rubra, Agrostis capillaris and Trifolium repens

Plan of the experiment







