1.a - Betlém – grazing experiment

- IG intensive grazing (average sward height under 5 cm)
- ICG cutting (June) and then intensive grazing
- EG extensive grazing (average sward height 10 cm)
- ECG cutting (June) and then extensive grazing
- U unmanaged treatment

- Experiment was established in 1998
- On Arrhenatherion unmanaged meadow
- Dominant species before the beginning of experiment were: Festuca rubra, Agrostis capillaris and Alopecurus pratensis
- Overall 2 randomized blocks (10 plots)
- Managed plots has area 0,35 ha and unmanaged 0,12 ha

Plan of the experiment















