

# 1.c - Betlém – grazing + fertilization

- G + FN – continuous grazing and fertilization of N
- G + FP – continuous grazing and fertilization of P
- G + FNP – continuous grazing and fertilization of N and P
- G + FNPK – continuous grazing and fertilization of N, P and K
- G – continuous grazing without fertilization
- Experiment was established 9.7.2008
- Overall 4 randomized blocks (20 plots)
- Each plot has size 2 x 2m
- Fertilization doses:
  - N=100 kg/ha (ammonium saltpeter with limestone)
  - P=50 kg/ha (superphosphate)
  - K=80 kg/ha (potassium chloride)

# Plan of the experiment

