

## University of Kentucky UKnowledge

International Grassland Congress Proceedings

XX International Grassland Congress

## The Effect of Different Grazing Managements on Upland Grassland

V. Pavlů Research Institute of Crop Production, Czech Republic

Michal Hejcman Czech University of Agriculture, Czech Republic

L. Pavlů Jizerské Mts. Protected Landscape Area Administration, Czech Republic

Jan Gaisler Research Institute of Crop Production, Czech Republic

Follow this and additional works at: https://uknowledge.uky.edu/igc

Part of the Agricultural Science Commons, Agronomy and Crop Sciences Commons, Plant Biology Commons, Plant Pathology Commons, Soil Science Commons, and the Weed Science Commons This document is available at https://uknowledge.uky.edu/igc/20/satellitesymposium3/111 The XX International Grassland Congress took place in Ireland and the UK in June-July 2005. The main congress took place in Dublin from 26 June to 1 July and was followed by post congress satellite workshops in Aberystwyth, Belfast, Cork, Glasgow and Oxford. The meeting was hosted by the Irish Grassland Association and the British Grassland Society. Proceedings Editor: D. A. McGilloway Publisher: Wageningen Academic Publishers, The Netherlands © Wageningen Academic Publishers, The Netherlands, 2005 The copyright holder has granted the permission for posting the proceedings here.

This Event is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in International Grassland Congress Proceedings by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

## The effect of different grazing managements on upland grassland

Pavlů<sup>1</sup>, M. Hejcman<sup>2</sup>, L. Pavlů<sup>3</sup> and J. Gaisler<sup>1</sup>

<sup>1</sup>Grassland Research Station, Research Institute of Crop Production, Prague, CZ-460 01 Liberec, Czech Republic, Email:pavlu@vurv.cz; <sup>2</sup>Department of Forage Crops and Grassland Management, Czech University of Agriculture, Kamýcká 957, CZ-165 21 Prague, Czech Republic and <sup>3</sup>Jizerské Mts. Protected Landscape Area Administration, U Jezu, CZ-460 01 Liberec, Czech Republic

Keywords: pasture, set stocking, sward, plant species composition

**Introduction** A transformation process in the Czech economy led to a rapid decrease in livestock numbers in the Czech Republic and an enlarged area of grasslands at the beginning of 1990's. The result was extensification of grassland management and also abandonment in marginal areas. The main purpose of this study was to reveal how different managements affect plant species diversity of previously abandoned grassland.

**Materials and methods** An experiment was carried out from 1998 to 2004 in an experimental pasture in the Jizerské hory mountains, Czech Republic. The treatments applied were: intensive grazing (IG), a first cut in June followed by intensive grazing (ICG), extensive grazing (EG), a first cut in June followed by extensive grazing (ECG), and unmanaged grassland (U) as the control were arranged in two complete randomized blocks. The sward was continuously grazed by young heifers to target heights of 5 cm and 10 cm under IG, ICG and EG, ECG treatments, respectively. Percentage cover of all vascular species was measured in permanent 1 m x 1 m plots in four replications in each paddock. Redundancy analysis (RDA) followed by a Monte Carlo permutation test was used to analyze the multivariate data.

**Results and conclusion** Effect of interaction of year and treatment (Figure 1) explained 11.7 % and 17.2 % (P<0.001), whereas successional development independent of experimental treatments explained 13.3 % and 19.4 % (P<0.001) of the variability by the first and all canonical axis, respectively. Tall forbs and tall grasses had higher abundance on treatment U. Species associated with managed treatments were Agrostis capillaris, Taraxacum spp., Trifolium repens and Ranunculus repens. This result indicates a replacing of tall dominants by short grasses. and prostrate forb species.



Figure 1 Ordination diagram showing the result of RDA analysis a) first and second axis b) first and third axis of plant species composition data. Abbreviations: \*indicates interaction of environmental variables, Aegpo-Aegopodium podagraria, Agrcap- Agrostis capillaris, Cirar-Cirsium arvense, Cirvu-Cirsium vulgare, Dactgl-Dactylis glomerata, Elyrep-Elytrigia repens, Festrub-Festuca rubra, Galal-Galium album, Hypmac-Hypericum maculatum, Phlpr-Phleum pratense, Poapr-Poa pratensis, Ranac-Ranunculus acris, Ranrep-Ranunculus repens, Senova-Senecio ovatus, Tarspp-Taraxacum spp., Triffep-Trifolium repens and Vecha-Veronica chamaedrys.

Acknowledgement The study was supported by the Grant Agency of the Czech Republic (no. 526/03/0528).