

University of Kentucky UKnowledge

International Grassland Congress Proceedings

21st International Grassland Congress / 8th International Rangeland Congress

The Impact of Different Grassland Land-Uses on Earthworm Populations in a New Zealand Fragi-Pallic Soil

Todd A. White *AgResearch, New Zealand*

Trevor L. Knight AgResearch, New Zealand

C. L. Goulter AgResearch, New Zealand

W. J. Clarke-Hill *AgResearch, New Zealand*

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

Part of the Plant Sciences Commons, and the Soil Science Commons

This document is available at https://uknowledge.uky.edu/igc/21/2-2/4

The 21st International Grassland Congress / 8th International Rangeland Congress took place in Hohhot, China from June 29 through July 5, 2008.

Proceedings edited by Organizing Committee of 2008 IGC/IRC Conference

Published by Guangdong People's Publishing House

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 impact of different grassland land-uses on earthworm populations in a New Zealand fragipallic soil

T.A. White, T.L. Knight, C.L. Goulter and W.J. Clarke-Hill

AgResearch Lincoln , Private Bag 4749 , Christchurch 8140 , New Zealand . E-mail : todd .white@agresearch .co .nz

Key words : earthworms , cattle grazing , sheep grazing , mowing , fallow , irrigation , nitrogen , New Zealand

Introduction In the North Otago region of New Zealand's South Island, the first stage of a new irrigation scheme has recently been completed allowing land use to change from dryland sheep farming (10 stock units/ha) to more intensive irrigated dairy farming ($\geq 20 \text{ s.u./ha}$). The implications for the pasture and soil resources of this region (pallic soils characterised by weak structure and a compact fragipan subsoil horizon) are largely unknown. Reported here are the impacts of different land-use treatments on earthworm populations.

Methods Factorial combinations of harvest method (cattle grazing , sheep grazing , mowing and pasture fallow) , pasture species [perennial ryegrass (R) and tall fescue (F)] and irrigation (with and without) treatments were applied to 24 paddock pairs . Enough nitrogen (N) was applied (in split applications) to one paddock of each pair so that N was not limiting pasture growth (see White & Knight 2007 for details) . In winter 2006 and 2007 , four to eight 10 cm wide $\times 20$ cm deep cores were taken from each paddock and all earthworms were found and counted .

Results Irrigation , harvest method , pasture species and nitrogen all affected earthworm numbers (Figure 1) . There were fewer worms under cattle grazing compared to sheep grazing, mowing and fallow in 2006. In 2007, there were fewer worms under cattle grazing and mowing than fallow which had less worms than sheep grazing ($P \le 0.001$). Overall, there were 80 and 73% more earthworms in irrigated soil compared to dryland soil in 2006 and $200\ddot{7}$, respectively ($P \le 0.001$) . However , the increase in worms due to irrigation in 2006 was greater under sheep grazing and fallow than cattle grazing and mowing $(P \le 0.01)$. There were more earthworms in ryegrass compared to fescue paddocks but only when combined with fallow (2006 and 2007) and sheep grazing (2007 only) ($\dot{P} \le 0.03$). Adding N had no effect on worm numbers in 2006. In 2007, there were fewer worms overall in plus-N paddocks but this effect was only significant when combined with irrigation and cattle grazing or mowing (P<0.05).

Conclusions Irrigation increases whereas cattle grazing generally decreases worm abundance. The greater number of earthworms in irrigated soil



Figure 1 Total earthworm number (million per ha) under different land-use treatments over two winters .

agrees with previous research and relates to their need for a moist well-aerated environment (Lee 1985). Pasture grazing/ harvesting impacts on earthworm populations have received little research attention. Fewer earthworms under cattle grazing may be related to greater soil bulk density , lower macroporosity and injury from trampling (Bruyn & Kingston 1997). Future research will examine worm biomass and earthworm species abundance to help understand how land use change may affect the potential beneficial processes performed by earthworms in soil.

Acknowledgement This research was made possible by the generous support of landowners Grant and Elle Ludemann . David Baird performed the statistical analysis and funding was provided by FRST .

References

Bruyn , L .A . & T J . Kingston (1997) . Effects of summer irrigation and trampling in dairy pastures on soil physical properties and earthworm number and species composition . *Australian Journal of A gricultural Research* , 48 , 1059-1079 .

Lee , K .E . (1985) . Earthworms . Their ecology and relationships with soils and land use . Academic Press , Sydney

White, T.A. & T.L. Knight (2007). Pasture yield and composition under different land uses in North Otago Rolling Downlands. *Proceedings of the New Zealand Grassland Association*, 69, in press.