Nitrogen Leaching in Ecological Agriculture

Proceedings of an International Workshop, Royal Veterinary and Agricultural University, Copenhagen, Denmark

Edited by Lars Kristensen with Christopher Stopes, Per Kølster, Artur Granstedt and David Hodges

ABA
A B ACADEMIC PUBLISHERS
Contents

Preface v

Section 1: Introduction

Thorkild Kjærgaard
Agricultural development and nitrogen supply from an historical point of view 3

U. Köpke
Nutrient management in organic farming systems: the case of nitrogen 15

Section 2: Farming systems

C. Stopes
Nitrate leaching, farming systems and diet—comparative evaluation and research 33

P.A. van der Werff, A. Baars, G.J.M. Oomen
Nutrient balances and measurement of nitrogen losses on mixed ecological farms on sandy soils in the Netherlands 41

Artur Granstedt
Studies on the flow, supply and losses of nitrogen and other plant nutrients in conventional and ecological agricultural systems in Sweden 51

J.-M. Besson, E. Spiess, U. Niggli
N uptake in relation to N application during two crop rotations in the DOC field trial 69

Jakob Magid, Per Kjølster
Modelling nitrogen cycling in an ecological crop rotation—an explorative trial 77
Section 3: Crops and crop rotation

E. Scheller, H. Vogtmann
Case studies on nitrate leaching in arable fields of organic farms 91

Ragnar Eltun
Comparisons of nitrogen leaching in ecological and conventional cropping systems 103

Svein Ø. Solberg
Influence of crops and cultivation management on the nitrogen leaching potential on ecological farms in South East Norway 115

Lois Philipps, Christopher Stopes
The impact of rotational practices on nitrate leaching losses in organic farming systems in the United Kingdom 123

S.P. Cuttle, S.C. Jarvis
Clover and fertiliser based strategies to limit nitrate leaching in conventional agriculture—relevance of research to organic farming systems 135

M. Justus, U. Köpke
Strategies to reduce nitrogen losses via leaching and to increase precrop effects when growing faba beans 145

G. Ekbladh
N effects of organic manures on leeks. Influence of raised beds and mulching on nitrogen availability 157

H.S. Østergaard, B. Stougaard, C. Jensen
Nitrate leaching depending on cropping systems 173

Section 4: Nitrogen dynamics and nitrogen cycling

G.J.M. Oomen
Nitrogen cycling and nitrogen dynamics in ecological agriculture 183

E.S. Jensen
Cycling of grain legume residue nitrogen 193
Henning Høgh Jensen, Erik Steen Kristensen
Estimation of biological $\text{N}_2$ fixation in a clover-grass system by the $^{15}\text{N}$ dilution method and the total-$\text{N}$ difference method

203

Birgitte Kudahl Jensen, E.S. Jensen, J. Magid
Decomposition of $^{15}\text{N}$-labelled ryegrass in soils from a long-term field experiment with different manuring strategies

221

E.A. Stockdale, R.M. Rees
Release of nitrogen from plant and animal residues and consequent plant uptake efficiency

229

A.L. Smit, R. Booij, C.T. Enserink, A. van der Werf
Rooting characteristics and nitrogen utilisation of Brussels sprouts and leeks

247

E.I. Lord, K. Russell, M.A. Shepherd
Measuring the effects of husbandry on nitrate leaching using porous ceramic cups and soil sampling

257

György Heltai, Katalin Debreczeni, Gábor Bakonyi, Ágnes Bálint, Erika Nótás
An ecological approach to N-cycling in mesocosm experiments

265

Section 5: Manuring strategies

Peter von Fragstein
Manuring, manuring strategies, catch crops and N-fixation

275

A. Berner, D. Scherrer, U. Niggli
Effect of different organic manures and garden waste compost on the nitrate dynamics in soil, N-uptake and yield of winter wheat

289

Blaise Leclerc, Pierre Georges, Beatrice Cauwel, Denis Lairon
A five year study on nitrate leaching under crops fertilized with mineral and organic fertilizers in lysimeters

301

Th. Dewes
Nitrogen losses from manure heaps

309

Roger J. Unwin, Kenneth A. Smith
Nitrate leaching from livestock manures in England and the implications for organic farming of nitrate control policy

319
Section 6: Summary and recommendations

L. Kristensen, C. Stopes, P. Kølster, A. Granstedt
Nitrogen leaching in ecological agriculture: Summary and recommendations