Controlled Drainage As Measure to Reduce Nitrate Leaching in a Wheat Cropping System.



Christen Duus Børgesen 1)*, Søren Kolind Hvid 2), Ingrid Kaag Thomsen 1), Kirsten Schelde 1), Finn Plauborg 1), Finn Pilgaard Vinther 1), Brian Kronvang 3), Niels Bering Ovesen 3) 1) Dept. Agroecology, Aarhus University, Blichers Allé 20, DK-8830 Tjele, Denmark.

2) Knowledge Centre for Agriculture, Agro Food Park 15, DK-8200 Aarhus N, Denmark.

3) Dept. Bioscience, Aarhus University, Vejlsøvej 25, DK-8600 Silkeborg, Denmark.

*Phone: +45 21694138 E-mail: christen.borgesen@agrsci.dk

Introduction

Subsurface drainage of soil to avoid water logging is a prerequisite for crop cultivation for a large proportion of the agricultural land, and approximately 50% of the Danish agricultural area is artificially drained. Multifunctional drain systems, such as Controlled Drainage (CD), can be effective measures to reduce losses of nutrients.

Objectives of this poster

To present a newly field study on CD in a winter cereal cropping system under northern European field and weather condition.

Material and Methods

Field sites selection based on:

- Slope (<2)
- Systematic pipe drain systems that are possible to locate and to adjust for drainage depth.
- Soil type (sandy loam, or loamy sand) with a minimum of heterogeneity.
- Farmers willingness to cooperate.

Soil characterization:

- Soil profiles described (total 6 profiles, 26 horizons), hydraulic properties, soil chemical analysis. (Bredkjaer and Hedemark)
- Soil heterogeneity mapped using DUALEM measurements. (All sites)
- Soil texture and soil chemical properties in grid points (41 points). (Bredkjaer and Hedemark)

Treatment plan (2012-2015):



- Each site is split up in two to four blocks (separate drain systems app. 1 ha).
- First year (2012-2013): control year, normal drainage.
- Second and third year (2013-2015): one unmanaged block, the other managed to a winter drain depth of app. 40 cm below surface.

Measurements all years (2012-2015):

- N₂O fluxes during autumn, winter and early spring (campaign measurements). (Hedemark)
- NO₃, NH₄, total N, P, concentration measurements in drain water (daily water sampling). Mineral N in soil autumn and spring. (All sites)
- Crop biomass and N uptake in fertilized and unfertilized micro-plots. (Bredkjaer and Hedemark)
- Grain yield with combine harvester (yield meter). (all sites)



Results 2012-2013 (control year) Examples from Hedemark and Bredkjaer

- •N leaching through drains = 10-16 kg N/ha.
- •Total N leaching from the root zone between 20-30 kg N/ha.

Nutrient leaching in drain and runoff

Field block	Area	Total N	Total P	Total P	Total reactive P	Percolation
	ha	kg N/ha	kg N/ha	kg P/ha	kg P/ha	mm
3	1.2	10.6	11	0.04	0.021	190

•Water surplus 355 mm (water balance model).

- •Drainage runoff 176-200 mm (app. 50-56% of total percolation).
- •Yield variation at Hedemark due to different sowing days.

•Low variation in yield at Bredkjaer.

Yield in micro-plots (below, (Hedemark)) and from combine harvester (right)





4	1.2	16.1	16.2	0.032	0.017	184
5	0.9	13	13	0.021	0.011	176
6	1	15.4	15.4	0.054	0.023	201

Drainage is measured on daily basis







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