

Interactive comment on "Long-term monitoring of nitrate-N transport to drainage from three agricultural clayey till fields" by V. Ernstsen et al.

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Received and published: 15 April 2015

Comments to referee 1 is attached as a pdf file.

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/12/C1028/2015/hessd-12-C1028-2015-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 12, 639, 2015.

C1028

Table X1. Days with drainage per year and in percentage of the year for 2001-2011 at Faardrup, Silstrup and Estrup.

 Field
 Daily drainage > 0 mm
 Daily drainage > 0 mm

 (Number of days year")
 (% of the year)

 Faardrup
 88
 34

 Slistrup
 86
 33

 Estrup
 243
 67

Field	Drainage at >5°C	Drainage at >10°C	Drainage at >15°C	Cumulated drainage 2001-2011
	% of cumulated drainage			mm
Faardrup	49	16	3.3	961
Silstrup	56	12	0.3	2304
Estrup	58	22	5.4	4921

Fig. 2. Tabel X2

C1030

Supplement

Long-term monitoring of nitrate-N transport to drainage from three agricultural clayey till fields

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