

RE: Grass height in your ALFAM2 data

Subject: RE: Grass height in your ALFAM2 data
From: Wim Bussink <Wim.Bussink@nmi-agro.nl>
Date: 12/05/2016 08:35 AM
To: "Sasha D. Hafner" <saha@kbm.sdu.dk>

Sasha,

Sorry for my late response.

We did not measure grass height in those experiments, but I can estimate it.

I am not sure if I understand your table completely. So I have added the crop height info to the experiments numbers of my thesis.

1 8
2 6
3 8
4 6
5 6
6 6
7 6
8 6
9 6
10 6
11 6
12 8
13 6

Generally the experiments were carried out on swards that were mown before the experiment took place. The corresponding height is about 6 cm.
the early experiments in spring could have somewhat more grass , about 8 cm.

(I have no problem when you make it 7 and 9 respectively)

Met vriendelijke groet/Kind regards,

Wim Bussink

mobile +31 6 2903 7096

<http://www.nmi-agro.nl>

e-mail: wim.bussink@nmi-agro.nl

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address: Nieuwe Kanaal 7c, 6709 PA Wageningen

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Van: Sasha D. Hafner <saha@kbm.sdu.dk>

Verzonden: woensdag 30 november 2016 16:04

Aan: Wim Bussink

Onderwerp: Grass height in your ALFAM2 data

Dear Wim,

I realized that I haven't included your dataset in the analysis presented in the paper because we haven't included grass height. Do you have these data (or estimates)? I see some values in your thesis (Fig. 2 p 68) but I don't think these are from any of the trials we included. Can you look at the trials we included (see attachment) and see if you

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are able to add crop heights (column BP in first worksheet "Emission")?
If so, I unfortunately need the data within a day (or maybe two) in order to include them in the next draft of the paper. If you are unable to provide them so quickly, of course I understand and we can try to add them later. To be clear, with or without the height data, your data are still in the database (and will make a useful contribution to the database).

Best regards,

Sasha

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Sasha D. Hafner
Associate Professor, Dep. of Chemical Eng., Biotechnology and Environmental Tech.
Tel. +45 65 50 92 16
Email saha@kbm.sdu.dk
UNIVERSITY OF SOUTHERN DENMARK
Campusvej 55 * DK-5230 * Odense M * Denmark * Tel. +45 6550 1000 * www.sdu.dk