

Subject: Re: Ammonia data for ALFAM2

From: Polina Voylokov <polina.voylokov@grignon.inra.fr>

Date: 10/21/2014 05:20 PM

To: Sasha Hafner <saha@kbm.sdu.dk>, Benjamin LOUBET <loubet@grignon.inra.fr>

CC: Sophie Genermont <sophie.genermont@grignon.inra.fr>, Marco Carozzi <marco.carozzi@unimi.it>

Hello,

I'm writing to you because I wanted to verify something in the ALFAM data entry file. In the soil information section it asks for "soil water", gravimetric in g/g of wet soil. Marco and I were confused because our data is in g/g dry soil and wet soil seem strange as we don't normally express it that way.

How would you like us to proceed? Can we use g/g dry soil?

Also could you specify in the "soil moisture" tab what the file means by "wet" and "dry"?

Thank you in advance

Sincerely

Polina Voylokov

Le 18/10/2014 22:11, Sasha Hafner a écrit :

Dear Benjamin, Sophie, and Polina,

That is great that you will submit some data next week. Please let me know if you would like to have a call to go over the data entry template as you enter the data.

Yes, we can certainly include you in the videoconference invitation. I'll send the details early next week.

Regarding a presentation on the Eclair project, I think it would be good for all of us to know more about the project. Thank you for the offer. I will see if I can rearrange the schedule to include some time for a presentation on that topic. I will follow up early next week.

Best regards,
Sasha

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From: Benjamin LOUBET [<mailto:loubet@grignon.inra.fr>]

Sent: Friday, October 17, 2014 16:48

To: Sasha Hafner

Cc: Polina Voylokov; Sophie Genermont

Subject: Re: Ammonia data for ALFAM2

Dear Sasha

Currently Sophie Générmont and Polina Voylokov are populating the template you sent with Sophie's data and should be able to send you some newt week.

Meanwhile, we are checking out our disponibility for the Alfam meeting and we find out that it would be much easier for us to be in the meeting via visioconference.

Would it be possible for you to do that?

Sophie would also like to present at the meeting an ongoing work in the Eclair FP7 project were she is building up a metamodel for NH3 emissions from fields based on the Voltaire model.

For now, it would be great if you could let us know if you can have a visio

Best wishes
Benjamin

Le 24/09/2014 09:57, Sasha Hafner a écrit :

Dear Benjamin,

Thank you for your message--that's great that you will be able to contribute data. I am attaching a copy of the data template. Please let me know if you would like to have a call/virtual meeting next month to discuss the template before or even after you start data entry.

For receiving the data, mid-October is a little challenging, since we need to have all the data entered and problems fixed before our October meeting. But I should be able to work with that date.

Best regards,
Sasha

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From: Benjamin LOUBET [<mailto:loubet@grignon.inra.fr>]
Sent: Tuesday, September 23, 2014 13:12
To: Sasha Hafner
Cc: Sophie Genermont
Subject: Re: Ammonia data for ALFAM2

Dear Sasha

Thanks for your email and sorry for my late answer.

I confirm that we will be able to contribute to the ALFAM2 database.

We have planned to look at the data with Sophie Genermont the first week of October, so that we should be able to send you part of the data around mid October.

Best wishes
Benjamin LOUBET

Le 23/09/2014 11:34, Sasha Hafner a écrit :

Dear Benjamin,

Can you confirm that you will/will not be able to contribute data to our ALFAM2 database? I hope the answer is yes, but if so, we really need to get the data soon.

Best regards,
Sasha

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From: Sasha Hafner
Sent: Thursday, September 04, 2014 09:20
To: loubet@grignon.inra.fr
Subject: Ammonia data for ALFAM2

Dear Benjamin,

Thank you for encouraging Marco Carrozi to contribute data to our database--he has sent in a nice dataset. And I believe from what Andreas Pacholski has written to me that you have additional data that you would like to contribute. This is good news! However, we need to get them into the database soon. Can we set up a call for next week or the following week to discuss what data you have and how we can get it organized for the database? We can do some of the work in transferring and summarizing data here, if that helps. My schedule is flexible right now for 11, 12, and 16-19 September, so let me know what times (if any) work best for you.

Best regards,
Sasha

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PhD Thesis available in PDF format at: http://tel.ccsd.cnrs.fr/documents/archives0/00/00/32/50/index_fr.html

HDR Thesis available in PDF at: http://www6.versailles-grignon.inra.fr/egc/Media/Fichier/HDR_UPMC_LOUBET_RAPPORT

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Benjamin Loubet
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Re: Ammonia data for ALFAM2

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