From: Bill Rooney
To: "Selahattin Aydin"
Cc: "Brummett, Robert G."
Subject: FW: Sweet Sorghum Project

Date: Monday, August 10, 2009 4:53:00 PM
Attachments: Material Request Form r1-2 Selahattin.doc

Selahattin

Can you please fill out the following form and send it forward to Mr. Robert Brummett as he is the contact on this.

Regards,

Bill

Dr. William L. Rooney Professor, Sorghum Breeding and Genetics Chair, Plant Release Committee Texas A&M University College Station, Texas 77843-2474 979 845 2151

-----Original Message-----

From: Brummett, Robert G. [mailto:brummettr@tamu.edu]

Sent: Monday, August 10, 2009 4:17 PM

To: Bill Rooney

Cc: Brummett, Robert G.

Subject: RE: Sweet Sorghum Project

Bill.

The best thing to do would be to have them submit a Material Request Form if they've not already done so (do you know if they have?). I'll be glad to send it to them, or you can (its attached).

Thanks for the heads up.

-Robert

From: Bill Rooney [mailto:wlr@tamu.edu] Sent: Monday, August 10, 2009 3:36 PM

To: Brummett, Robert G. **Cc:** 'Selahattin Aydin'

Subject: FW: Sweet Sorghum Project

Robert:

We would like to distribute F2 seed of some sweet x non-sweet populations to a faculty member in Turkey who is interested in mapping sweet sorghum QTLs. WE would provide seed of the F2 population and they would derive the population for evaluation in Turkey. This would be populations that we have not mapped but have used for breeding.

Let me know your thoughts and what we should do and can do to make this happen.

regards,

bill

Dr. William L. Rooney
Professor, Sorghum Breeding and Genetics
Chair, Plant Release Committee
Texas A&M University
College Station, Texas 77843-2474
979 845 2151
Original Message

-----Original Message-----

From: Selahattin Aydin [mailto:saydin571@gmail.com]

Sent: Monday, August 10, 2009 1:37 PM

To: Bill Rooney

Subject: Re: Sweet Sorghum Project

Dear Dr. Rooney,

Have you had any news from the licencing office yet? please let me know, best regards...

Selahattin

On Wed, Jul 22, 2009 at 8:03 AM, Bill Rooney < wlr@tamu.edu > wrote: Selahattin:

It'll be very difficult to cross M81 with because of the maturity. The only way to do it that I know of is to grow and cross them in the winter season under short days.

I have an F2 population of that we are not using for mapping. If you would like that, I think that I can provide you with that material. Obviously you'll have to derived the RILs, but this should get you a little further down the line.

I have to check with our licensing office to make sure that they are okay with providing the material, but I don't expect anything major - you may have to sign a simple agreement indicating that you got the material from us. Either way, I'll let you know.

regards,

bill

Dr. William L. Rooney Professor, Sorghum Breeding and Genetics Chair, Plant Release Committee Texas A&M University College Station, Texas 77843-2474 979 845 2151

-----Original Message-----

From: Selahattin Aydin [mailto:saydin571@gmail.com]

Sent: Monday, July 20, 2009 12:38 PM

To: Bill Rooney

Subject: Sweet Sorghum Project

Dear Dr. Rooney,

I hope you are doing well, and enjoying with summer time.

As you we have an ongoing project funded by National Science Foundation (TUBITAK), and

the topic is about determination of the markers that affect the sugar rate in sorghum.

So far, we tried to establish the F1's, but unfortunately we could not produce F1. The reason is that

is not flowering in our environment or flowering very late, so we could not have a chance to cross with

Right now we need to find or produce F1 that we can can continue to the project.

What I am asking now that if you have any F1 population produced between

we ask you to help us to have some F1 seeds in order to finish this project. At the end when we have the paper to publish we are going to put your name on the paper.

So I look forward to hearing a good news from you, regards...

Selahattin Aydin

The Texas A&M University System Material Request Form

1. Name of Your Organization	6. Type of Organization (check one) For Profit Organization				
	University or Non-Profit Organization				
2. Check the box if your organization is a signatory of	Government Agency				
the UBMTA:	Other				
3. Name and title of person requesting material	7. Name of contact for contractual matters				
4. Email address:	8. Email address:				
5. Phone number:	9. Phone number:				
10. Material Requested (please identify quantities requested; attach additional pages as necessary)					
F2 populations of two different sweet x non-sweet sorghum populations (specific populations to be determined) that will be further developed for mapping sweet sorghum QTL in Turkish environments.					
11. Material Creator (if known)					
William L. Rooney, Texas A&M University, College Station, Texas 77843-2474					
12. Intended Use (attach additional pages as necessary)					
QTL mapping studies of sweet sorghum biomass quality	and composition traits.				
13. Does the intended use include the development of commercial products? Yes No					
14 D	17 D . M . 11 M . 1 1				
14. Requested duration of MTA	17. Date Materials Needed				
•					
14. Requested duration of MTA 15. Shipping Address	17. Date Materials Needed 18. Organization Main Address				
•					
•					
•					
•					
•					
15. Shipping Address	18. Organization Main Address				
15. Shipping Address	18. Organization Main Address				
15. Shipping Address	18. Organization Main Address				
15. Shipping Address	18. Organization Main Address				
15. Shipping Address	18. Organization Main Address				
15. Shipping Address 16. Special Instructions	18. Organization Main Address 19. Billing Address				
15. Shipping Address	18. Organization Main Address 19. Billing Address ce. After completing this form, please return to the				
15. Shipping Address 16. Special Instructions Questions? Please contact MTA@tamu.edu for assistant	18. Organization Main Address 19. Billing Address ce. After completing this form, please return to the				
15. Shipping Address 16. Special Instructions Questions? Please contact MTA@tamu.edu for assistan Office of Technology Commercialization. Our office w	18. Organization Main Address 19. Billing Address ce. After completing this form, please return to the ill contact you regarding your request.				

College	Station,	TX 7'	7843.	-3369
COHCEC	Diamon.	111	<i>1</i> OTJ	2202

v. 1.2 / November 11, 2008