

From: [Bill Rooney](#)
To: ["Brummett, Robert G."](#)
Subject: RE: Material Request Form (Selahattin Aydn)
Date: Thursday, September 17, 2009 6:34:00 AM
Attachments: [Research Material Disclosure Form - Aydin- wlr 9-17-09.docx](#)

Robert:

Information is attached. With regard to the Ceres agreement, I don't think that this would fall under the agreement, for a couple of reasons.

1. As you will note from the source of the seed, this was a population that was developed and produced in 1999, a full eight years before we signed the CERES agreement.
2. What we are sending is a segregating F2 population, there has been no selection.
3. I assume that you are going to restrict the use to research purposes only.....

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: Tuesday, September 15, 2009 10:21 AM
To: Bill Rooney
Cc: Brummett, Robert G.
Subject: RE: Material Request Form (Selahattin Aydn)

Bill,

Could you resubmit the attached with the line ID (the [REDACTED] - question 1) re-completed?
I'm guessing everything else is the same for this line.

Janie also wanted me to ask again if this was a line shared with Ceres under an MTA - to make sure we've covered everything we need to. I recall in the RMD form that you didn't identify any funding this was tied to.

Thanks,
Robert

Robert Brummett,
Licensing Associate
The Texas A&M University System
Office of Technology Commercialization
3369 TAMU
800 Raymond Stotzer Parkway
College Station, TX 77845
(979) 862-3002 direct
(979) 204-0766 cell
(979) 847-8682 office

(979) 845-1402 fax
brummettr@tamu.edu
<http://technology.tamu.edu>

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

From: Bill Rooney [<mailto:wlr@tamu.edu>]
Sent: Thursday, August 13, 2009 12:47 PM
To: Brummett, Robert G.
Subject: RE: Material Request Form (Selahattin Aydn)

I assume RMDf is for the Aydin materials.

If so, here it is.

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: Thursday, August 13, 2009 8:59 AM
To: Bill Rooney
Cc: Brummett, Robert G.
Subject: RE: Material Request Form (Selahattin Aydn)

Thanks Bill,

I've attached the Research Material Disclosure form.

Is this material something we need to look at regarding the Ceres agreement?

I know things are busy, but we need to get the disclosure forms for the other recent agreements we've done - do you want me to get with Karen on that?

Thanks,
Robert

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

From: Bill Rooney [<mailto:wlr@tamu.edu>]
Sent: Thursday, August 13, 2009 6:14 AM
To: Brummett, Robert G.
Subject: RE: Material Request Form (Selahattin Aydn)

Robert:

I propose that we send F2 population seed to Selahattin. An F2 population between two lines is the point in a breeding program in which there is maximum genetic variation and little to no genetic uniformity, ie, every plant is genetically different although all plants in the population are related.

Other than the characteristics of the parents, there is little to disclose because there is not descriptors that can be assigned to anything in specific.

Because these are F2 populations, IF he was to develop anything of commercial value, then he would do the vast majority of the work (all I did was make a cross and grow it for one generation). We would be entitled to 5-10% of the value (maximum), IF something was to develop. As I understand it their interest is research - you would have to ask if they are interested in commercial development. I would consider it research material.....

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: Wednesday, August 12, 2009 9:45 PM
To: wlr@tamu.edu
Cc: Hurley, Janie C.
Subject: FW: Material Request Form (Selahattin Aydn)

Bill,

Received the Material Request Form this evening from Selahattin Aydn.

I need a disclosure form on this.

Would you consider this purely research material? If so, a Research Material Disclosure can be completed instead of a Plant Variety/Germplasm Disclosure. Note that if we go with the Research Material Disclosure and at a later date the material is wanted for commercial purposes, a Plant Variety/Germplasm Disclosure form would need to be completed. For purely research purposes with another institution, the Research form is fine, but if you anticipate future commercial interest (even with the Dr. Aydn), we would need a the PV/Germplasm form. You're call on which to go with for this Material Request if this is purely research material.

Thanks,
Robert

Robert Brummett
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Office of Technology Commercialization
1700 Research Parkway, Suite 250
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<http://technology.tamu.edu>

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

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

Sent: Wed 8/12/2009 5:59 PM

To: Brummett, Robert G.

Subject: Material Request Form

Dear Mr. Brummett,

I am so sorry for interrupting you, but I am sending this message to request a material that we need in our mapping project.

The form is attached for requesting the material. At the form I put Yuksel Bolek as contact person. He is the supervisor of the project.

If you have any question, please feel free to contact with me, best regards...

Selahattin Aydin, Ph.D



RESEARCH MATERIAL DISCLOSURE FORM

Please use the form fields to answer the questions regarding your research material. Complete only one form for each material, or set of materials, that you may want to distribute to others for research purposes.

3. Please describe typical and expected uses for this Research Material:

The cooperator will use the population to develop an RIL population in order to map QTL for biomass yield and composition.

4. Principal Investigator(s):

William Rooney

5. List all Texas A&M System creators of the Research Material:

Name	Department	Center System Member
William Rooney	Soil & Crop Science	

6. List all other creators of the Research Material Institution / Company / Organization Name



RESEARCH MATERIAL DISCLOSURE FORM

(attach additional pages as necessary)

7. Identify the grants, contracts, or other sources of funding contributing to the development of the Material. Please provide the grant number, granting entity, as well as the name of the Office and contact person that manages each grant.

none

8. Were these materials originally created using A&M facilities and resources?

☒ Yes ☐ No If No, please explain below.

9. Does this material relate, in whole or in part, to any disclosure previously submitted or anticipated for submission in the future, to the Office of Technology Commercialization?

☐ Yes ☒ No If Yes, please provide details below.

10. Does the Research Material incorporate materials that have been provided by a third party?

☐ Yes ☒ No If Yes, please identify the providers of the other materials.

11. Do you anticipate any commercial entities having interest in this material?

☐ Yes ☒ No

If yes, please identify any that have expressed interest and check if this disclosure is being submitted specifically in response to that entities' interest.

☐
☐
☐

12. Supporting Documents:

Please attach any documents relevant to this material and that may be important for our consideration, e.g., publications, Material Transfer Agreements, etc.

By typing my name below and emailing this completed form to mta@tamu.edu using my tamu.edu email account, I certify that the above information is complete and accurate.

Principal Investigator

Date

Answer all questions on this form and email to the Office of Technology Commercialization at mta@tamu.edu