From: Scott Allen Jackson
To: Amorntip Muangprom

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> Disclaimer:

Subject: Re: favor for NSF-PEER-SCIENCE grant

Date: Monday, December 01, 2014 6:42:17 AM

I agree with Rick, The part of it that would complement what we are dong now would be the methylation stuff. scott > On Dec 1, 2014, at 5:22 AM, Amorntip Muangprom <amorntip.mua@biotec.or.th> wrote: > > -----Original Message-----> From: Amasino, Richard [mailto:amasino@biochem.wisc.edu] > Sent: 18 ธันวาคม 2556 20:09 > To: Amorntip Muangprom > Subject: Re: favor for NSF-PEER-SCIENCE grant > Sorry for delay. I was out of town and then had a family issue and have been in Indiana helping my wife with her mother who is ill. > Not only does the program require a US partner with an active NSF grant, but it also requires that "research projects proposed under PEER Science must be collaborative in nature and must complement research goals specified in the NSF award, as well as the technical and developmental goals of USAID." Creating hybrids in rice is a bit distant from studying vernalization in Brachypodium -- if we need to truly collaborate, I am not sure what the actual collaboration would be but I am open to have a further discussion of it. > Have you considered Susan McCouch? See: > http://ricelab.plbr.cornell.edu > http://www.youtube.com/watch?v=6eivGoCmoVA > I can give Susan a call if you wish? > > > >

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