

From: [Scott Allen Jackson](#)
To: [Amy Moore](#)
Subject: Re: Request for info - GRA
Date: Tuesday, September 08, 2015 9:52:53 AM
Attachments: [JACKSON-CV-2.docx](#)
[ATT00001.htm](#)
Importance: High

Hi Amy, Good to hear from you!

attached is a CV with more detail that you would ever want:)

Per funding, it is not up to date. Recent awards include:

NSF: \$2.5 million, COMPARATIVE, FUNCTIONAL, AND EPI-GENOMICS OF LEGUMED AND NODULE FORMATION

NSF: \$742,879, GENETIC ARCHITECTURE OF RAPID EVOLUTIONARY ADAPTATION TO CHANGING ENVIRONMENTS IN DOMESTICATED PHASEOLUS SPECIES

USDA: \$990,000 (297,565 to SAJ), Comparison of mutation rates in soybean following transformation, mutagenesis, tissue culture and conventional breeding

Recent breakthroughs:

1. Sequencing of peanut genomes and determining genes controlling several traits of importance to Georgia.
2. This is esoteric and prepublication, but really cool. We have found what we believe to be the first conserved transposable element between plants and animals. (prefer that not be published on the internet yet:-)).

Let me know if you need more information. Thanks, scott

On Sep 8, 2015, at 8:48 AM, Amy Moore <amoore@gra.org> wrote:

Scott,

I hope you had an enjoyable Labor Day! In preparation for our Board meeting next week and the fact that you'll be rotating on our Board as our Scholar rep, I am working on a one page profile on you to include in the packet of meeting materials.