From: Bill Rooney
To: "dustin borden"

Subject: FW: Networking Opportunity at Monsanto Date: Monday, August 17, 2009 3:45:00 PM

Attachments: Networking Opportunity at Monsanto (26.7 KB).msg

C. Wayne Smith1.vcf

FYI

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: C. Wayne Smith [mailto:cwsmith@tamu.edu]

Sent: Monday, August 17, 2009 11:48 AM

To: Dave Byrne; Steve Hague; Seth C Murray; dirk hays; Dave Stelly; Bill L Rooney

Cc: Mark H Hall

Subject: Fwd: Networking Opportunity at Monsanto

FYI especially for MS students.

Wayne

C. Wayne Smith
Professor and Associate Head
Department of Soil and Crop Sciences
2474 TAMU
Texas A&M University
College Station, TX 77843-2474
979.845.3450
cwsmith@tamu.edu

>>> David Baltensperger 8/17/2009 11:05 AM >>> Mark,

Please share this with students. Thanks.

David D. Baltensperger Professor and Head Soil and Crop Sciences Texas A&M University 2474 TAMU College Station, Texas 77843-2474

Phone 979-845-3041 Fax 979-845-0456 Email dbaltensperger@ag.tamu.edu From: GOMEZ, CARLOS [AG-Contractor/1005]

To: dbaltensperger@ag.tamu.edu
Subject: Networking Opportunity at Monsanto
Date: Monday, August 10, 2009 2:28:19 PM
Attachments: Research Associate Bates.docx

Good Afternoon David,

I appreciate your time and attention to this email. I am a Biotech Recruiter for Monsanto. Monsanto is a world leader in the agriculture/biotechnology industry. We are a stable, large, and fast growing organization that uses the most current cutting edge technologies to apply scientific research. I was hoping to connect with you and network on behalf of some opportunities that I am recruiting for. Please review the job description and let me know if anyone comes to mind that may be a good fit. I look forward to the opportunity to network with you. If you have any questions, feel free to contact me directly. My contact information is listed below.

Best Wishes, Carlos

Carlos Gomez

Biotech Recruiter- Talent Acquisition

Monsanto

700 Chesterfield Pkwy West - GG3K Chesterfield , MO 63017 636-737-7642-Office 858-692-0551- Cell 636-737-6768- Fax



www.monsanto.com/careers/

This e-mail message may contain privileged and/or confidential information, and is intended to be received only by persons entitled to receive such information. If you have received this e-mail in error, please notify the sender immediately. Please delete it and all attachments from any servers, hard drives or any other media. Other use of this e-mail by you is strictly prohibited.

All e-mails and attachments sent and received are subject to monitoring, reading and archival by Monsanto, including its subsidiaries. The recipient of this e-mail is solely responsible for checking for the presence of "Viruses" or other "Malware". Monsanto, along with its subsidiaries, accepts no liability for any damage caused by any such code transmitted by or accompanying this e-mail or any attachment.

Monsanto values diversity and is an equal opportunity affirmative action employer.

Monsanto is seeking a highly motivated individual to work within a multi-disciplinary team to develop future transgenic traits in corn. Main responsibilities will be to assist the station manager and the field testing lead with the preparation, planting, maintenance, field observation data collection, and harvest of regulated corn field trials. In addition, the successful candidate should possess good mechanical skills including experience with planting, spraying, irrigation design and setup, drip irrigation, and harvest equipment. The successful candidate should have a working knowledge of the biology of plant growth, development, and yield. Other major responsibilities are periodical supervision of temporary labor crews and becoming proficient at data entry. Excellent communication skills, interpersonal abilities and attention to detail will be required to effectively function in the high-performance team-based organization. The individual must follow and support company safety policies and will be assigned roles within the Monsanto Environmental Safety and Health (ESH) program and participate in the world class driver safety program. The position is based in Davis, CA with moderate day travel to research fields, and will require some long hours during the field season (planting preparation to post harvest activities). Overnight travel may be required for company meetings or functions.

The position requires a M.S. or B.S. (with agricultural research experience) in agronomy, soil science, plant pathology, mechanical agricultural or a related discipline. Effective maintenance, repair, and operation of farm equipment are required. The applicant should demonstrate leadership and verbal communication skills and the ability to supervise small groups of temporary labor. In addition, the candidate should have satisfactory organizational, record keeping and computer skills including hand held data devices or demonstrate the potential to learn these skills. The individual should have a pesticide applicator license or have the ability to obtain one. The individual is required to have a valid driver's license and the ability to obtain a commercial driver's license (CDL). The individual must be able to understand and follow regulatory compliance guidelines relating to regulated testing and also those regulations imposed by agencies such as OSHA, DOT and the EPA. During the field season, the applicant must be able and willing to work weekends and long hours as necessary.

<u>Desired</u> skills/education/experience/attributes (ideal candidate): Farm Equipment Operation Experience, Mechanical Experience, Field Research Experience, Irrigation Experience (drip), BS with field research experience or MS in agronomy.

Other Information (travel, relocation benefits, hours etc.) Field Season - daily travel, Company meetings 1-2 times a year (3-4 nights), Expect long hours during seed preparation and pre-planting field activities, planting, harvest, and post harvest activities. During the growing season expect to work 9 plus hour days. Otherwise an 8 hour day is expected. Relocation benefits will be provided.