From: Walter Nelson
To: Bill Rooney
Subject: Phone call

**Date:** Thursday, October 15, 2009 12:17:29 PM

#### Hey Bill,

Hope you had a good trip. Wanted to give you a call to ask about A&M's harvesting experience with sorghum. The good news is that the large block of sorghum you saw in Louisiana with Bud and I ended up looking really good. The bad news is that 60mph winds last week knocked a lot of it down.

Wanted to ask you about your experiences from the hurricane last year and what type of harvester you are using before we get on the phone to do damage control, if any, etc...

W

From: Stelly David To: Rooney Bill

Stelly David David M.; Mullet John pics of hybrids (clean gh) Cc:

Subject:

Tuesday, September 15, 2009 6:05:15 PM P1000341.JPG Date:

Attachments:



From: Anna J Fox

o: undisclosed-recipients:

Subject: Plant Breeding/Genetics Circle - October 16

Date: Thursday, October 15, 2009 9:34:43 AM

Attachments: Oct 16 Flyer.pdf





# PLANT BREEDING/GENETICS CIRCLE

# "Sorghum as a Rich Source of Phytochemicals"

Presented By

Dr. Linda Dykes

Cereal Quality Lab Soil & Crop Sciences

## Bring your lunch; Soft drinks provided





# PLANT BREEDING/GENETICS CIRCLE

# "Sorghum as a Rich Source of Phytochemicals"

Presented By

Dr. Linda Dykes

Cereal Quality Lab

Soil & Crop Sciences

Friday, October 16th, 12:00 – 1:00 PM; Heep Center 440

Bring your lunch; Soft drinks provided

John Mullet From: Bill McCutchen To: Cc: Bill Rooney Subject: Possible Figure 3

Date: Wednesday, September 09, 2009 2:32:24 PM

iap\_diagrams2.ppt ATT00169.txt Attachments:

Bill,

David created this new slide that might replace our current Figure  ${\bf 3}$ to make the process clearer.

John

From: ganesh adsul

To: wlr@tamu.edu

Subject: Postdoctral research

Date: Monday, September 28, 2009 9:23:36 AM
Attachments: Application for Postdoctral research.doc

CV.doc

### Kind Attn: Dr. William "Bill" Rooney

Dear Sir,

Greetings and a very good day to you!

I would like to introduce myself as Ganesh Adsul. I have recently completed my Ph.D. in Biotechnology and am looking for post doctoral position in well reputed lab to continue my research career on the subject. I have enclosed my C.V. for your kind perusal. During my Ph.D., I worked on "Genetic diversity analysis of some onion germplasm lines (*Allium cepa* L.)". The work has got great attention and resulted in publications of international repute.

From early interest in biological science, I had been inclined to perform research in the area of Genetics and Molecular Biology. In this regard, during my Ph.D and M.Sc., I had been fortunate enough to get experience of molecular and biochemical techniques and conventional breeding approaches of crop improvement.

I believe that using my knowledge about Genetics and Molecular Biology, my past experience and with your guidance, I can make significant contribution to the field. So this is the right thing for me to start my postdoctoral career and learn the insights of research. I am sending an application for the post of postdoctoral research fellow. I am highly interested in your research work and wish to join your research group.

I am willing to work hard and contribute positively to your esteemed research group. I am sure that if given opportunity, I will leave nothing to prove my best. Please refer to my CV for your perusal.

Thank you so much for your time and am looking forward for your positive reply.

With respectful personal regards Ganesh Adsul Ph.D. (Biotechnology)

#### Kind Attn: Dr. William "Bill" Rooney

Dear Sir,

Greetings and a very good day to you!

I would like to introduce myself as Ganesh Adsul. I have recently completed my Ph.D. in Biotechnology and am looking for post doctoral position in well reputed lab to continue my research career on the subject. I have enclosed my C.V. for your kind perusal. During my Ph.D., I worked on "Genetic diversity analysis of some onion germplasm lines (*Allium cepa* L.)". The work has got great attention and resulted in publications of international repute.

From early interest in biological science, I had been inclined to perform research in the area of Genetics and Molecular Biology. In this regard, during my Ph.D and M.Sc., I had been fortunate enough to get experience of molecular and biochemical techniques and conventional breeding approaches of crop improvement.

I believe that using my knowledge about Genetics and Molecular Biology, my past experience and with your guidance, I can make significant contribution to the field. So this is the right thing for me to start my postdoctoral career and learn the insights of research. I am sending an application for the post of postdoctoral research fellow. I am highly interested in your research work and wish to join your research group.

I am willing to work hard and contribute positively to your esteemed research group. I am sure that if given opportunity, I will leave nothing to prove my best. Please refer to my CV for your perusal.

Thank you so much for your time and am looking forward for your positive reply.

With respectful personal regards

Ganesh Adsul

Ph.D. (Biotechnology)

### **CURRICULUM VITAE**

#### **Personal details:**

Name : Ganesh Gunwantrao Adsul

Date of birth : September 07, 1976

Gender : Male

Nationality : Indian

Marital status : Married, one child

**Address for correspondence:** 

Office : Agri Park, Jain Hills, Jain Irrigation Systems Ltd.,

Shirsoli Road, Jalgaon – 425001, Mobile – 9423774309,

Maharashtra, India

E-mail-

Residence: 15/2, Chaitraban Colony, Near Vyankatesh Kirana,

Mahabal Bus Stop, Jalgaon- 425 001, Mobile – 9423774309,

Maharashtra, India.

E-mail-

#### [A] Qualifications:

#### 1] Ph.D. (Biotechnology)

*Duration* : 2004 to 2009

Institution
 North Maharashtra University, Jalgaon, Maharashtra, India
 Title of thesis
 Genetic diversity analysis of some onion germplasm lines

(Allium cepa L.)

#### 2] M.Sc. (Biotechnology)

*Duration* : 1998 to 2000

Institution : Indira Gandhi Agricultural University, Raipur, Chattisgarh, India.

Class : Passed with 77.4%.

Title of thesis : Genetic analysis and molecular tagging of a gall midge resistance

gene in rice (Oryza sativa L.)

#### 3] B.Sc. (Agriculture)

*Duration* : 1994 to 1998

Institution: Marathwada Agricultural University, Parbhani, Maharashtra,

India.

Class : Passed with 75.6%.

#### [B] Professional work experience (August 2001 till date):

Company : Biotechnology R&D Division,

Jain Irrigation Systems Ltd., P.O Box 72, Shirsoli Road,

Jalgaon – 425 001, Maharashtra, India

#### [C] Responsibilities:

- 1. Commercial onion (Allium cepa ) bulb and seed production
- 2. Molecular characterization of different cultivars of onion, leek (*Allium ampeloprasum*) and bunching onion (*Allium fistulosum*) using RAPD and RFLP.
- 3. Cloning, characterization and sequencing of genes involved in male sterility and bulb colour in onion.
- 4. Onion and tomato (*Lycopersicon esculentum*) breeding for high TSS and yield.
- 5. Jatropha (*Jatropha curcas*) and sweet sorghum (*Sorghum bicolor*) breeding for high yield to make bio-fuel economically
- 6. Improving water productivity of banana (*Musa sp.*).

#### [D] Publications:

- 1. **Adsul, G.G.**, Patil, D.G., Dhake, A.V., Pandey, U.B., Sane, P.V. and Kothari, R.M. 2008. A new source of male sterility in onion (*Allium cepa L.*). *Int. J. Biotech. Biochem.*, 4:173-180.
- 2.Dhake, A.V., **Adsul, G.G.** and Subramaniam, V.R. 2009. Studies on liquid fertilizer (NPK) application through drip irrigation in tomato (*Lycopersicon esculentum* Mill) cv. Dhanshree. *Green Farming*, 2:280-282.
- 3.Dhake, A.V., **Adsul, G.G.**, Patil, D.G., Kamalkumar, R. and Subramaniam, V.R. 2009. Effect of liquid fertilizer (NPK) application through drip irrigation on nutrient uptake and fertilizer response ratio in Tomato. *Int. J. Trop. Agr.*, 27:123-126.
- 4.**Adsul, G.G.**, Chaurasia, A.K., Dhake, A.V. and Kothari, R.M. 2009. RAPD analysis of phylogenetic relationship(s) and genetic variation(s) in the genus *Allium*. *Advanced BioTech*, 9:10-13.
- 5.**Adsul, G.G.**, Dhake, A.V. and Kothari, R.M. 2009. Biotechnology as a linkage between supply chain for onion processing and improvement of farmers' livelihood: A case study. *Herbal Tech.Industry*, 5:15-22.
- 6.**Adsul, G.G.**, Dhake, A.V. and Kothari, R.M. 2009. Short-day onion improvement program in India for producing dehydrated products. *Biotechnol.: Indian J.*, 3:21-29.
- 7. **Adsul, G.G.**, Dhake, A.V. and Kothari, R.M. Onion diversity analysis using morphological and molecular approaches. *Biochem.: Indian J.* (In press).
- 8. Adsul, G.G., Dhake, A.V. and Kothari, R.M. Marker Assisted Selection (MAS) for male sterility in Onion. *Herbal Tech. Industry* (In press).
- 9.**Adsul, G.G.**, Patil, D.G., Dhake, A.V., Pandey, U.B., Sane, P.V. and Kothari, R.M. Genetic divergence in some onion cultivars for processing purpose (*Allium cepa L.*). *Adv. Plant Sci.* (In press).
- 10. Dhake, A.V., **Adsul, G.G.**, Patil, D.G., Dalvi, V.S., Kamalkumar, R. and Subramaniam, V.R. Effect of liquid fertilizer (NPK) application through drip irrigation to tomato crop on nutrient distribution and accumulation of soluble salts in soil. *Adv. Plant Sci.* (In press).

#### [E] Distinctions:

- [1] **Innovation Excellence Award:** Awarded by Jain Irrigation Systems Ltd. for contribution in the development of high solid onion seeds (2002).
- [2] GATE 2004: Percentile score: 93.76, All India Rank: 295.

#### [F] Training / Conferences attended:

- [1] Recent techniques in gene cloning, DNA analysis and functional genomics, sponsored by CSIR, CIMAP's Winter School, Lucknow, UP (1-10 Dec., 2004).
- [2] International learning program on sorghum hybrids, parents and hybrids R&D, organized by ICRISAT, Patancheru and NRCS, Hyderabad, AP (6-17 Feb., 2007).
- [3] National seminar on sustainable rural development: a strategic road-map for economic excellence, sponsored by AICTE, New Delhi, organized at North Maharashtra University, Jalgaon, MS (25-26 Sept., 2008).
- [4] National seminar on genetically modified crops: status, issues and awareness, sponsored by USDA, organized at North Maharashtra University, Jalgaon, MS (20-21 Jan., 2009).
- [5] Seminar on "Biotechnology UK and Indian Perspectives" has been organised by the British Council in association with the Anna University in Chennai, TN(11-12 Sept., 2009).

#### [G] Professional Referees:

#### 1. Dr. R. M. Kothari, Ph.D.

Director

Rajiv Gandhi Institute of IT & BT

Pune, Maharashtra, India

Phone – 020-24379013, Mobile -9422985902

E-mail: ramanlal.kothari@bharatividyapeeth.edu

#### 2. U.B. Pandey

Former Director

National Horticultural Research and Development Foundation (NHRDF), Nasik,

Maharashtra, India

**Principal Scientist** 

Jain Irrigation Systems Ltd., Jalgaon, Maharashtra, India

Mobile – 9422775923

E-mail: ramanlal.kothari@bharatividyapeeth.edu

#### 3. Dr. Suresh Chandra

Scientist 'C'

Zoological Survey of India,

Arunachal Pradesh Field Station,

Itanagar, Arunachal Pradesh, India

Mobile – 9436896189, Phone – 0360- 2203689

E-mail

From: Stacy Ferrell
To: Bill L Rooney
Subject: poster printing

**Date:** Tuesday, November 03, 2009 10:41:29 AM

Attachments: Rooney.pdf

Please see attached invoice for poster printing. Please return with account advice for payment. Thanks, Stacy

Stacy Ferrell

Business Coordinator I
Agrilife Soil & Crop Sciences
Texas A&M University
2474 TAMUS
College Station, TX 77843-2474
979-845-3913 Voice
979-845-0456 Fax
sferrell@ag.tamu.edu

## **Invoice**

Date	Invoice #
11/3/2009	08016-1057

Soil & Crop Sciences Texas A&M University

TAMU 2474

College Station, TX 77843-2474

979-845-3913 Fax # 979-845-0456

Bill To Dept. of Soil & Crop Sciences Bill Rooney Heep Center College Station, TX 77843-2474 Terms Thank you, Net 30 Acct. # 203104-08016 Quantity Rate Amount Description Poster Printing; Matte 48" 9.50 9.50 Poster Printing; Glossy 54" 11.50 11.50 Daniel Packer, Heterosis for Biomass Yield in PS Hybrid Sorghums **Amount Due** \$21.00

REMIT TO: Texas AgriLife Research

**SOIL & CROP SCIENCES** 

2474 TAMU

COLLEGE STATION, TX 77843-2474

VID: 3556556556V

Please reference invoice number on remittance

## **Invoice**

Date	Invoice #
11/3/2009	08016-1058

**Soil & Crop Sciences** Texas A&M University TAMU 2474

College Station, TX 77843-2474

979-845-3913 Fax # 979-845-0456

Bill To					
Soil & Crop Sciences Mark McFarland MS 2474					
	Terms		Thank you,		
Acct. # 203104-08016		Net 30			
Descriptio	on	Quantity	F	Rate	Amount
Poster Printing - Matte 36"  Nikki Dictson  1) Geronimo Creek NLCD  2) Geronimo Creek General Map	2		7.00	14.00	
		Amount Due			\$14.00

REMIT TO: Texas AgriLife Research

**SOIL & CROP SCIENCES** 

2474 TAMU

COLLEGE STATION, TX 77843-2474

VID: 3556556556V

Please reference invoice number on remittance

From: <u>C. Wayne Smith</u>
To: <u>David Baltensperger</u>

Cc: <u>Kathy Ferguson; Li Zhang; Glenda Kurten; Tami Hons</u>

Subject: Posters for ASA

**Date:** Thursday, October 22, 2009 4:09:25 PM

Attachments: C. Wayne Smith1.vcf

Please visit with Tami and Li if you need poster(s) printed for presentations at ASA . Sign up sheets are posted in the hallway outside of their office on the third floor.

Thanks,

Wayne

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