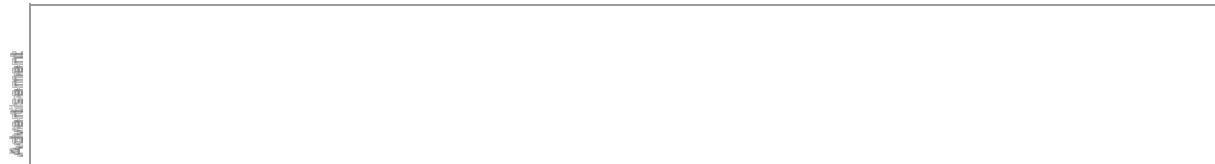




Register Log-in

- Home
- Cotton
- Equipment
- Government
- Grains
- Irrigation
- Livestock
- Management
- Markets
- Orchard Crops
- Peanuts
- Vegetables



Home > Cotton > Texas Tech researcher receives textile award

Texas Tech researcher receives textile award

Nov. 17, 2010 7:19pm

RSS Comments

PRINT SAVE EMAIL SHARE

- Texas Tech researcher honored
- Prestigious textile and fiber association
- Recognizes Fibertect

More About: [Boll Weevil Update](#), [Biotechnology](#)

Advertisement



A Texas Tech University fabric researcher will receive an honorary fellowship from the world's largest textile and fiber association.

Seshadri Ramkumar, manager of the Nonwovens and Advanced Materials Laboratory at The Institute of Environmental and Human Health (TIEHH), will be given the honorary fellowship Jan. 28, 2011, by The Textile Association (India), with members topping 22,000.

"Fellowship recognition is of significant importance to academics and scientists," Ramkumar said. "The Textile Association's honorary fellowship is conferred only to very few with lifetime contributions. Only very senior distinguished scientists who are directors, senior professors and industry leaders have received this award,

Farm Press Newsletters

Sign Up!

For the Southwest Farm Press
Keep up with the latest news with newsletter

SIGN UP

Email a Friend Southwest Farm Press

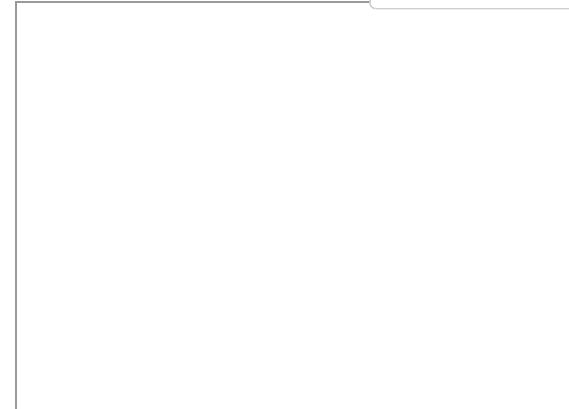
To:

From:

Note:

Get the Toolbar Privacy AddThis

Advertisement



and I accept it with delight and humility.”

The award will be given this January during the 66th annual conference of the society in Bangalore, India, said P.R. Roy, director of Fibre2Fashion and president emeritus of The Textile Association (India).

Since 1946, 57 people have been honored with the fellowship. The association was founded in 1939.

“Our association is pleased to honor Dr. Ramkumar with the highest research award for his research accomplishments in nonwovens and technical textiles and also his collaborative efforts with India in the textiles field,” Roy said, also an honorary fellow of the association.

Ramkumar specializes in technical textiles, and is best known for creating Fibertect, a decontamination technology developed in 2005.

With his team at The Institute of Environmental and Human Health at Texas Tech, Ramkumar leveraged the absorbent capabilities of cotton to create the Fibertect wipe that can absorb and neutralize gases and liquids that might be used in chemical warfare.

PRINT SAVE EMAIL SHARE

Related Articles


[Texas Tech Textile Researcher earns Scientist of the Year Award](#)

[Texas Tech University researcher wins 2007 Cotton Biotechnology Award](#)

[Texas Tech University researcher wins 2007 Cotton Biotechnology Award](#)

[Feaster receives Cotton Genetics Award](#)

[Verticillium wilt research benefits Texas High Plains cotton producers](#)

Discuss this article 

NAME:

[Sign in](#) or [Register](#) to use your Southwest Farm Press



AGRI-BUSINESS RELATED RESOURCES

[Leading-edge sprayer technology yields results](#)

[Learn the advantages of sprayer ownership](#)

[Solutions to Glyphosate Resistance](#)

[Don't underestimate the cost of Glyphosate Resistance](#)

[What's new in self-propelled sprayers](#)

Current Top Ten

Most Popular

Most Recent

Most Shared **1. No-till is key to wheat**

production

2. Congress should deal with health care 1099

3. Technology adds expense, improves bottom line

4. La Nina weather pattern expected this fall

5. Cotton industry optimistic

6. Cotton riding a lively bull

7. Texas wheat harvest promising

8. Delay wheat planting 'til Mid Oct.

ID

EMAIL: (optional)

YOUR COMMENT:

[SUBMIT COMMENT](#)

9. ACRE, SURE unpopular

10. Irrigation management improves efficiency

RSS 

Advertisement



FARM PRESS
Marketplace

Let your ad keep working 24/7 Online and Print

Click here or Call 800-253-3160 for rates and information

Continuing Education Courses



New Mode of Action
Chemistry for Vegetable
Production

Integration of a new mode of action compound like Coragen into IPM and IRM programs to...



Weed Resistance
Management in Cotton

This course covers a wide range of options to effectively control weeds in cotton and...



Biopesticides -- Effective
Use in Pest Management
Programs

Biopesticides are increasingly being recommended as components of Integrated Pest...

[View All](#)

Advertisement

[Hernia Mesh](#) Custom Engineered Implantable Hernia Mesh - Learn More. www.ATEXtechnologies.com

[Grain price futures](#) Critical & Accurate Info On Grains. Perfect for Grain Traders. All Free www.PitGuru.com/Grains

[University of Phoenix®](#) Accredited Bachelor's, Master's and Doctoral Degree Programs. Get Info. Phoenix.edu

Ads by Google

SouthWestFarmPress.com

Home Cotton Equipment Government Grains Irrigation Livestock Management Markets Orchard Crops Peanuts
Vegetables

Site Features

Media Center

Newsletters

RSS

Marketplace

South West Farm Press

Corporate

Privacy Statement

Terms of Use

Contact

Follow Us



Search SouthWestFarmPress.com

Subscribe



Penton Agriculture Market

Delta Farm Press

Western Farm Press

Southeast Farm Press

Farm Industry News

Corn & Soybean Digest

Hay & Forage Grower

National Hog Farmer

Beef

Copyright © 2010 Penton Media, Inc.