

Seed Technology

An International Journal Serving Seed Scientists and Technologists

Volume 39

2018

Number 1

Abstracts

ANNUAL MEETING
of the
Association of Official Seed Analysts
and the
Society of Commercial Seed Technologists

Raleigh, North Carolina, USA
June 1–8, 2018

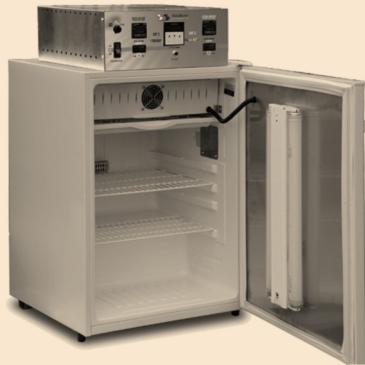
ISSN: 1096-0724

Published Jointly by the Association of Official Seed Analysts
and the Society of Commercial Seed Technologists

Precision, Times Two.

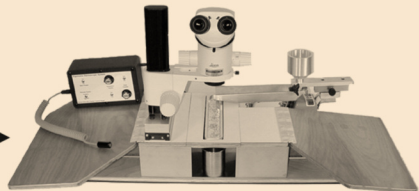
Achieva Precision Table Top Germinator

- Save Space and Money
- Small Volumes, Precise Results
- Single Set-point Temperature Setting
- Digital Display of Set-point and Actual Cabinet Temperature
- Excellent Refraction



Ergostation Seed Inspection Station

- Increase Productivity
- Less Operator Fatigue
- Comfortable Streamline Process
- Avoid Costly Neck, Back and Wrist Pain
- Independently Adjustable for Right and Left Arms



Seedburo Equipment Co. has delivered industry-best testing, inspection and grading equipment to the grain, feed and seed industries for over 100 years.

Times have changed, and so has Seedburo. We have grown to offer the most technologically advanced seed analyzers in the industry. Key to customer needs, these tools are easy to use with broad capabilities.

Pick up your precision partner today, and always have an ally at your fingertips.

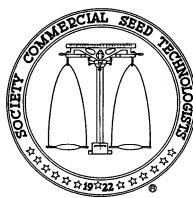


800-284-5779 | 312-738-3700
sales@seedburo.com | www.seedburo.com

Seed Technology

*An International Journal
Serving Seed Scientists and Technologists*

Volume 39, Number 1 • 2018



Published jointly by:

ASSOCIATION OF OFFICIAL SEED ANALYSTS
SOCIETY OF COMMERCIAL SEED TECHNOLOGISTS

Editor:

Riad Baalbaki

California Department of Food and Agriculture
Plant Pest Diagnostics Branch
3294 Meadowview Road
Sacramento, CA 95832-1448
USA

Assistant-Editor:

Susan Alvarez, RST
Ransom Seed Laboratory
P.O. Box 300
Carpinteria, CA 93014-0300
USA

Seed Technology

THIS JOURNAL is co-sponsored by the two predominant organizations in North America with a direct interest in seed technology: the Association of Official Seed Analysts and the Society of Commercial Seed Technologists.

ASSOCIATE EDITORS:

Samuel Contreras, Pontificia Universidad Catolica de Chile, Santiago, Chile
Robert L. Geneve, University of Kentucky, Lexington, KY, USA
Gwen Koning, Syngenta Crop Protection, Basel, Switzerland
Deborah Meyer, California State Seed Laboratory, Sacramento, CA, USA
Gary V. Munkvold, Seed Science Center, Iowa State University, Ames, Iowa, USA
Jennifer Neudorf, Canadian Food Inspection Agency, Saskatchewan, Canada
Amanda Patin, SGS Mid-West Seed Services, Inc., Brookings, SD, USA
Robert Price, California State Seed Laboratory, Sacramento, CA, USA
Richard Vierling, National Corn Growers Association, St. Louis, MO, USA
Greg Welbaum, Virginia Tech, Blacksburg, VA, USA

AIMS AND SCOPE – *Seed Technology* is an international journal containing scientific and technological papers in all areas of Seed Science and Technology. The emphasis is on applied and basic research in seed physiology, pathology and biology that may relate to seed development, maturation, germination, dormancy and deterioration. Studies on seed production, sampling, testing, conditioning, distribution and storage are also included. Short communications from seed analysts and technologists are encouraged and will be published as Seed Tech Notes. These notes include new techniques, standardization of laboratory tests and documentation of anatomical and pathological observations of seed and seedling development. The journal also includes timely review articles of seed technology that may relate directly to the seed industry.

TYPES OF PAPERS – Original research papers, review articles and Seed Tech Notes are reviewed for publication. All manuscripts should be submitted online. Potential authors should note that there are no page charges and reprints can be ordered directly from the printer at a minimal fee. Refer to the last pages of this volume (Instructions to Authors) for detailed instructions regarding manuscript submissions.

SUBSCRIPTIONS – *Seed Technology* is published two times annually. The 2017 subscription price for print copies is \$135.00 for individuals and \$235.00 for institutions. An online subscription through the *Seed Technology* website (www.stjournal.org) with access to all past content is \$125.00 for individuals and \$225.00 for institutions. Subscriptions to the website with a print copy are \$150.00 for individuals and \$250.00 for institutions. All subscription prices with a print copy are in US dollars and include postage. Additional subscription options are available for libraries and other large organizations that require access through multiple accounts.

More information and subscription orders can be placed through the website, www.stjournal.org, or through the SCST Business Office at 653 Constitution Ave. NE, Washington D.C. 20002, USA.

COPYRIGHT – ©Copyright 2017 The Association of Official Seed Analysts and the Society of Commercial Seed Technologists. Fair use (tables, figures and short quotations) of material contained in published articles is granted without permission, according to Section 107 of the U.S. Copyright Act, September 2010, and Section 108 of the U.S. Copyright Act (17 USC §108, as revised by P.L. 94-553). Except as exempted above, material contained in published articles in *Seed Technology* may not be reproduced in whole or in part without permission from the publisher.

SEED TECHNOLOGY typesetting and graphic production by
Charles Chandler, The Typewriter, Lexington, KY (TheTypewriter@me.com)

FULL-LENGTH PAPERS

Radio-Frequency Electrical Seed Treatment to Improve Germination: A Review / Stuart O. Nelson 7

Mechanical Scarification Improves Seed Germination of *Enterolobium cyclocarpum*, a Valuable Neotropical Tree / Ana Salazar and Claudia Ramírez..... 25

Soybean Seed Hormo-Priming Response to Gibberellin and Ethephon in Combination with the Antioxidant N-Acetyl-L-Cysteine / Raman Manoharlal and G.V.S Saiprasad 35

Imbibition and Vigor of Chemically Scarified *Poncirus trifoliata* Seeds / Marcela Andrea Catraro, Damián René Poggi, Agustín Ricardo Quadrelli, Leonardo Martín García, Norberto Francisco Gariglio and Patricia Cecilia Flores 53

Optimization of *Waltheria indica* Seed Yield Using a Visual Evaluation Scale of Seed Head Cluster Maturity / Scott B. Lukas, Joseph DeFrank and Orville C. Baldos..... 63

SEED TECH NOTE

Lauric Acid Composition of *Cocos nucifera* (Coconut) Oil / Jesse James Clarke, Andrea Goldson Barnaby and Raymond Reid 73

ABSTRACTS from oral and poster presentations at the 2018 AOSA/SCST MEETING, Raleigh, North Carolina

Is the Tetrazolium Test a Reliable Alternative to the Geminium Test in Grasses? / V.N. Soares, S.G. Elias and G.I. Gadotti 83

Tips for Soybean Variety Verification by Hila Color / Jennifer Pernsteiner 84

Using Morphological Seedling Features to Distinguish between Annual and Perennial Ryegrass / Elisa Lemes, Carolina Borges, Gizele Gadotti and Sabry Elias 85

Identification of Seeds of *Amaranthus* Species and Species Groups / Jennifer Neudorf, Ruoqing Wang, Angela Salzl and Taran Meyer 87

Germination Temperature Comparisons of *Brassica napus* / Ruoqing Wang, Julie Lu, Gord Berg and Steve Jones 89