



Cumulative Index 2008

Articles

Combined Glyphosate-Ripener and

Residue Blanket Stresses Reduce
Ratoon Yields in Louisiana, by R.P.

Viator, C.D. Dalley, R.M. Johnson and
E.P. Richard, Jr., January 2008, Pg. 6

What About Starch, by Garry Smith,
January 2008, Pg. 9

**The Development of a Sugar-based
Plastic in Brazil – Part 1, The Role of
Government Schemes in Fostering
Public Sector Research-Industry
Relations**, by Léa Velho, January 2008,
Pg.12

**An Advanced Feedstock for Ethanol:
Sweet Sorghum is Crop to Fuel the
Future**, by Victoria E. Bradford, January
2008, Pg.16

**Mexico: A Sweet Challenge for the
NAFTA?** by Manuel Enríquez Poy,
February 2008, Pg. 6

Sweet Biofuels and Biopolymers by
Garry Smith, February 2008, Pg.11

**Green-cane Residue Management in a
Non-tropical Climate**, by R.P. Viator,
R.M. Johnson, E.P. Richard, Jr., February
2008, Pg. 12

**The Use of Green Manures as an
Alternative to Improve Productivity and
Sustainability of the Sugarcane Crop**,
by Ovidio Pérez, Fernando Hernández,
Abimael López, Pablo Balañá, Edgar
Solares y Andrea Maldonado, February
2008, Pg. 14

**Magma Mixing and Affination with
Continuous Sugar Centrifugals**, by Ted
D. Milner, March 2008, Pg. 6

More on Biopolymers, by Garry Smith,
March 2008, Pg. 11

**A Review of the 2007 Louisiana
Sugarcane Industry**, by Herman
Waguespack Jr., March 2008, Pg. 12

**The Development of a Sugar-based
Plastic in Brazil – Part 2, The Role of
Government Schemes in Fostering
Public Sector Research-Industry
Relations**, by Léa Velho and Paulo
Velho, March 2008, Pg. 14

Biotech-Can It Work In Sugarcane? by
Charley Richard, April 2008, Pg. 6

European View of Bioplastics, by Garry
Smith, April 2008, Pg. 9

**Worldwide Advances in Sugarcane
Transgenesis**, by Andrea Maldonado,
Mario Melgar, Phillip Lampert, January
2008, Pg.11

**2008 Sugar Industry Technologists, Inc.
67th Annual Technical Meeting,
President's Address**, by Donald A.
Ryan, May 2008, Pg. 7

**Twelve Facts For A Better Centrifugal
Station**, by Ted D. Milner, May 2008,
Pg. 16

Pros and Cons of Bioplastics, by Garry
Smith, May 2008, Pg. 18

ISSCT Invitation Letter, by Jorge Martinez
Licona, May 2008, Pg. 20

**Market Factors Significant to
Performance of Sugar-manufacturing
Firms in Kenya**, by Nelson Obange,
May 2008, Pg. 21

**American Society of Sugar Cane
Technologists 38th Annual Joint
Meeting – Florida & Louisiana
Divisions, Excerpts from the
President's Message, Florida Division**,
by Fernando Z. Llorens, June 2008,
Pg. 6

**American Society of Sugar Cane
Technologists 38th Annual Joint
Meeting – Florida & Louisiana
Divisions, Excerpts from the
President's Message, Louisiana
Division**, by Michael P. Grisham, June
2008, Pg. 7

**Use of Precision Agriculture Techniques
for Sugarcane Pathology Studies**, by
M.P. Grisham, R. M. Johnson, R.P. Viator
and P.V. Zimba, June 2008, Pg. 24

Sugarcane Variety Census Florida 2007,
by Barry Glaz, July 2008, Pg. 6

**Twelve Facts for a Better Centrifugal
Station – Part 2**, by Ted D. Milner, July
2008, Pg. 14

Biofuels Impact on Food Supply, by Garry
Smith, July 2008, Pg. 17

From the Fossil Era to Biofuels, by
Antonio Cesar Salibe, August 2008,
Pg. 6

Biofuels Impact on Food Supply II, by
Garry Smith, August 2008, Pg. 9

**Integrated Biodiesel Production in
Barralcool Sugar and Alcohol Mill**, by
J.L. Oliverio, S.T. Barreira and S.C.P.
Rangel, August 2008, Pg. 10

**Processing Low Raw (Grade) and High
Raw Masecuite in a Continuous
Centrifugal**, by Ted D. Milner, August
2008, Pg. 26

Letter to the Editor, by Jack Pettus,
October 2008, Pg. 6

**Application of Distillery Effluents for
Manufacture of Bio-fertilizers**, by Juan
Carlos Chavarría, October 2008, Pg. 7

**Biogas Production with Vinasse, a
Feasible Alternative to Contribute to
the Development of Bioenergy**, by Arq.
Byron Meneses, October 2008, Pg.12

Biofuels Impact on Food Supply III, by
Garry Smith, October 2008, Pg. 21

**Sustainability in the Sugarcane Industry
– the Better Sugarcane Initiative**, by
Peter Rein, November 2008, Pg. 6

Another New Sugar Substitute, by Garry
Smith, November 2008, Pg. 11

**Working Screens and Operation of
Continuous Sugar Centrifugal**, by Ted
D. Milner, November 2008, Pg. 12

Sugar Ethanol Industry in Latin America,
by Stephen Haley, Jose Toasa,
Constanza Valdes, Andy Jerardo,
December 2008, Pg. 6

**Modeling Boiling House Operations with
SuperPro Designer®: Effects of Final
Molasses Recycle and Double Magma
Boiling**, by Michael Saska, December
2008, Pg. 12

**A Comparison of the Plant Genome and
Human Genome Projects**, by Garry
Smith, December 2008, Pg. 18

Spanish Articles

**Los residuos de Glifosato y de Cosecha
Reducen el Rendimiento de los
Retosños en Louisiana**, by R.P. Viator,
C.D. Dalley, R.M. Johnson and E.P.
Richard, Jr., January 2008, Pg. 7

Mexico: ¿Un Reto Dulce Para el Tican?
by Manuel Enríquez Poy, February 2008,
Pg. 6

Manejo de los Residuos de la Cosecha en Verde en un Clima No-tropical, by R.P. Viator, R.M. Johnson, E.P. Richard, Jr., February 2008, Pg. 13

El Uso de Abonos Verdes Como Alternativa para Mejorar la Productividad y Sostenibilidad del Cultivo de la Caña de Azúcar, by Ovidio Pérez, Fernando Hernández, Abimael López, Pablo Balañá, Edgar Solares y Andrea Maldonado, February 2008, Pg. 14

Magma: Mezcla y Afinación en Centrifugas Continuas, by Ted D. Milner, March 2008, Pg. 7

Un Análisis de la Industria de Louisiana en el 2007, by Herman Waquespack Jr., March 2008, Pg. 13

Biotecnología-¿Puede Resultar en Caña de Azúcar? by Charley Richard, April 2008, Pg. 7

Avances Mundiales en Transgénesis de Caña de Azúcar, by Andrea Maldonado, Mario Melgar, Phillip Lampert, January 2008, Pg. 11

Doce Factores para Mejorar la Sección de Centrifugas, by Ted D. Milner, May 2008, Pg. 17

Uso de Técnicas de Agricultura de Precisión en Estudios Fitopatológicos de Caña de Azúcar, by M.P. Grisham, R. M. Johnson, R.P. Viator and P.V. Zimba, June 2008, Pg. 25

Doce Factores para Mejorar la Sección de Centrifugas – Segunda Parte, by Ted D. Milner, July 2008, Pg. 14

Procesando Mazas Para Crudo de Alto y Bajo Grado en Centrifugas Continuas, by Ted D. Milner, August 2008, Pg. 27

Aplicación de Efluentes de Destilería Para Fabricación de Bio-fertilizantes, by Juan Carlos Chavarría, October 2008, Pg. 7

La Producción de Biogas con Vinaza una Alternativa Factible para Contribuir al Desarrollo de la Bioenergía, by Arq. Byron Meneses, October 2008, Pg. 12

Operación de las Centrifugas Continuas y Sus Mallas de Trabajo, by Ted D. Milner, November 2008, Pg. 13

Portuguese Articles

Da Era do Petróleo Para a Era Dos Biocombustíveis, by Antonio Cesar Salibe, August 2008, Pg. 6

Meeting Reports

American Society of Sugar Cane Technologists Louisiana Division Annual Meeting, January 2008, Pg. 10

2008 Sugar Industry Technologists, Inc. 67th Annual Technical Meeting, May 2008, Pg. 10

American Society of Sugar Cane Technologists 38th Annual Joint Meeting – Florida & Louisiana Divisions, June 2008, Pg. 8

SIMTEC 2008, June 2008, Pg. 26

SPRI 2008 Conference: Diversifying Research in Sugar Processing, September 2008, Pg. 7

Production Figures

Louisiana Sugarcane Industry 2007 Factory Production, March 2008, Pg. 8

Louisiana Sugarcane Industry 2007 Factory Personnel, March 2008, Pg. 8

2007-2008 Sugarbeet Factories in the United States, April 2008, Pg. 21

U.S. Cane Sugar Refining Companies, May 2008, Pg. 15

2007-2008 Factory Production for Florida, Hawaii and Texas, July 2008, Pg. 19

2007-2008 Factories and Personnel for Florida, Hawaii and Texas, July 2008, Pg. 20

Buyers' Guide

September 2008, Pg. 11

New Products and Technology

November 2008, Pg. 17

Authors

Balañá, Pablo, See Ovidio Pérez

Barreira, S.T., See J.L. Oliverio

Bradford, Victoria E., *An Advanced Feedstock for Ethanol: Sweet Sorghum is Crop to Fuel the Future*, January 2008, Pg. 16

Chavarría, Juan Carlos, *Application of Distillery Effluents for Manufacture of Bio-fertilizers*, October 2008, Pg. 7

Dalley, C.D., See R.P. Viator

Glaz, Barry, *Sugarcane Variety Census Florida 2007*, July 2008, Pg. 6

Grisham, Michael P., *American Society of Sugar Cane Technologists 38th Annual Joint Meeting – Florida & Louisiana Divisions, Excerpts from the President's*

Quality Screens for Quality Crystals

Ferguson screen products make sugar processing operations more profitable. We offer a wide variety of materials and perforation patterns for increased efficiency and performance.

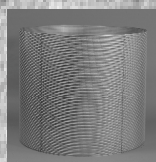


Centrifugal Screens

Working screens improve crystal retention and provide higher purity sugar and faster purging.

Tubular Slit (Bridge-Type) Backing Screens

Longer bridge design provides excellent support for working screens and maximum flow of syrup/molasses through the large clearance between working screen and basket.



Tel. 401-941-8876
1-800-341-9800 (In USA)
Email: sugarFOL@fergusonperf.com
www.fergusonperf.com



- Message, Louisiana Division*, June 2008, Pg. 7
- Grisham, M.P.**, *Use of Precision Agriculture Techniques for Sugarcane Pathology Studies*, June 2008, Pg. 24
- Haley, Stephen**, *Sugar Ethanol Industry in Latin America*, December 2008, Pg. 6
- Hernández, Fernando**, See Ovidio Pérez
- Jerardo, Andy**, See Stephen Haley
- Johnson, R.M.**, See R.P. Viator
- Johnson, R.M.**, See R.P. Viator
- Johnson, R. M.**, See M.P. Grisham
- Lamport, Phillip**, See Andrea Maldonado
- Licon, Jorge Martinez**, *ISSCT Invitation Letter*, May 2008, Pg. 20
- Llorens, Fernando Z.**, *American Society of Sugar Cane Technologists 38th Annual Joint Meeting – Florida & Louisiana Divisions, Excerpts from the President's Message, Florida Division*, June 2008, Pg. 6
- López, Abimael**, See Ovidio Pérez
- Maldonado, Andrea**, See Ovidio Pérez
- Maldonado, Andrea**, *Worldwide Advances in Sugarcane Transgenesis*, January 2008, Pg.11
- Melgar, Mario**, See Andrea Maldonado
- Meneses, Arq. Byron**, *Biogas Production with Vinasse, a Feasible Alternative to Contribute to the Development of Bioenergy*, October 2008, Pg. 12
- Milner, Ted D.**, *Magma Mixing and Affination with Continuous Sugar Centrifugals*, March 2008, Pg. 6
- Milner, Ted D.**, *Twelve Facts For A Better Centrifugal Station*, May 2008, Pg. 16
- Milner, Ted D.**, *Twelve Facts for a Better Centrifugal Station – Part 2*, July 2008, Pg. 14
- Milner, Ted D.**, *Processing Low Raw (Grade) and High Raw Massecuite in a Continuous Centrifugal*, August 2008, Pg. 26
- Milner, Ted D.**, *Working Screens and Operation of Continuous Sugar Centrifugal*, November 2008, Pg. 12
- Obange, Nelson**, *Market Factors Significant to Performance of Sugar-manufacturing Firms in Kenya*, May 2008, Pg. 21
- Oliverio, J.L.**, *Integrated Biodiesel Production in Barracool Sugar and Alcohol Mill*, August 2008, Pg. 10
- Pérez, Ovidio**, *The Use of Green Manures as an Alternative to Improve Productivity and Sustainability of the Sugarcane Crop*, February 2008, Pg. 14
- Pettus, Jack**, *Letter to the Editor*, October 2008, Pg. 6
- Poy, Manuel Enríquez**, *Mexico: A Sweet Challenge for the NAFTA?* February 2008, Pg. 6
- Rangel, S.C.P.**, See J.L. Oliverio
- Rein, Peter**, *Sustainability in the Sugarcane Industry – the Better Sugarcane Initiative*, November 2008, Pg. 6
- Richard, Charley**, *Biotech-Can It Work In Sugarcane?* April 2008, Pg. 6
- Richard Jr., E.P.**, See R.P. Viator
- Richard Jr., E.P.**, See R.P. Viator
- Ryan, Donald A.**, *2008 Sugar Industry Technologists, Inc. 67th Annual Technical Meeting, President's Address*, May 2008, Pg. 7
- Salibe, Antonio Cesar**, *From the Fossil Era to Biofuels*, August 2008, Pg. 6
- Saska, Michael**, *Modeling Boiling House Operations with SuperProDesigner®: Effects of Final Molasses Recycle and Double Magma Boiling*, December 2008, Pg. 12
- Smith, Garry**, *What About Starch*, January 2008, Pg. 9
- Smith, Garry**, *Sweet Biofuels and Biopolymers*, February 2008, Pg. 11
- Smith, Garry**, *More on Biopolymers*, March 2008, Pg. 11
- Smith, Garry**, *European View of Bioplastics*, April 2008, Pg. 9
- Smith, Garry**, *Pros and Cons of Bioplastics*, May 2008, Pg. 18
- Smith, Garry**, *Biofuels Impact on Food Supply*, July 2008, Pg. 17
- Smith, Garry**, *Biofuels Impact on Food Supply II*, August 2008, Pg. 9
- Smith, Garry**, *Biofuels Impact on Food Supply III*, October 2008, Pg. 21
- Smith, Garry**, *Another New Sugar Substitute*, November 2008, Pg. 11
- Smith, Garry**, *A Comparison of the Plant Genome and Human Genome Projects*, December 2008, Pg. 18
- Solares, Edgar**, See Ovidio Pérez
- Toasa, Jose**, See Stephen Haley
- Valdes, Constanza**, See Stephen Haley
- Velho, Léa**, *The Development of a Sugar-based Plastic in Brazil – Part 1, The Role of Government Schemes in Fostering Public Sector Research-Industry Relations*, January 2008, Pg. 12
- Velho, Léa**, *The Development of a Sugar-based Plastic in Brazil – Part 2, The Role of Government Schemes in Fostering Public Sector Research-Industry Relations*, March 2008, Pg. 14
- Velho, Paulo**, See Léa Velho
- Viator, R.P.**, *Combined Glyphosate-Ripener and Residue Blanket Stresses Reduce Ratoon Yields in Louisiana*, January 2008, Pg. 6
- Viator, R.P.**, *Green-cane Residue Management in a Non-tropical Climate*, February 2008, Pg. 12
- Viator, R.P.**, See M.P. Grisham
- Waguespack Jr., Herman**, *A Review of the 2007 Louisiana Sugarcane Industry*, March 2008, Pg. 12
- Zimba, P.V.**, See M.P. Grisham



Sugar Industry Equipment, Inc.

Post Office Box 40962 • Baton Rouge, LA 70835-0962
 Telephone: 225-298-5519 E-Mail: sugar@sugarandpower.com
 Fax: 225-298-0863 <http://www.sugarandpower.com>

We sell/buy the equipment listed below:
 Complete Power Plants
 Non-Condensing and Condensing Turbine Generators
 Gas Turbine Generators • Field Erected and Packaged Boilers
 Raw Factory and Refinery Equipment • Machine Shop Tools and Cranes