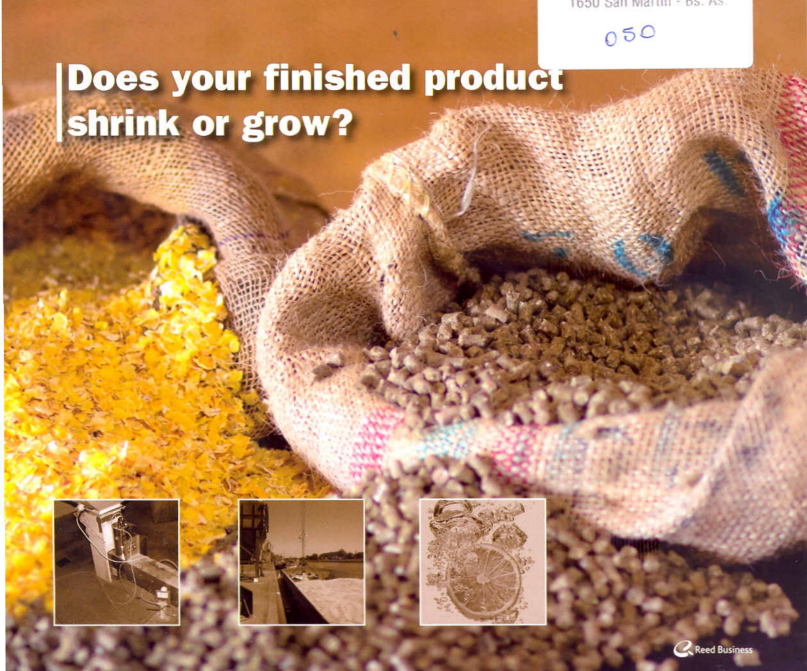
International Feed Production and Technology

Volume 13 Number 6 2009 €28

CITECA - INT1 G.C.157 1650 San Martin - Bs. As.



04 All About the industry

Online highlights, events and people news

08 Market

Less European compound feed produced in 2008

10 Nutrition

Use of organic acids in feed and raw materials

13 Management

Does your finished product shrink or grow?

16 Market

Europe: More production and more sustainability

18 Processing

Busy bee concept for feed production process control

21 Processing

Ingredient recognition in the United States

24 Nutrition

Avoiding lipid oxidation in piglet diets

26 Mind my mill

Felleskjøpet Agri produces according to EU

10 Use of organic acids in feed and raw

When pathogenic bacteria contaminate feed it becomes a potential route of transmission of disease to animal and human populations, and is consequently of great concern to producers and consumers. Food producing animals are the main reservoirs from many of these micro-organisms. Organic acids are a valuable tool to prevent pathogens from recontaminating feeds.

13 Does your finished product shrink

Do you know the key performance indicator which identifies the variation in tonnes of finished product leaving the mill, when compared with the tonnage of raw material which originally arrived? This is one vital question which far too many managers responsible for managing feed mills cannot answer accurately.

16 | Europe: More production and more sustainability

Fefac President, Pedro Corrêa de Barros, stressed the need for EU Farm Ministers to recognise the value of agricultural investment for the EU economy and global food security. At Fefac's 52nd Annual general meeting in Brussels he expressed this comment referring to the debate of the informal Farm Minister Council meeting in Brno on the Common Agricultural Policy.

18 | Busy bee concept for feed

Apis is Latin for bee. Worker bees take care of the babies, make wax, build the honeycomb, clean up the hive, store pollen, make honey, guard the hive, and collect pollen or nectar by humming from flower to flower. With this in mind Norwegian company Prediktor created APIS Spektron Feed, a real time inline feed processing monitoring and control system.









Colophon

Feed Tech is published by Reed Business by, International Agri Media, the Netherlands

Copyright © 2009

All rights reserved ISSN: 1387-1978 Circulation: 15,200

Durk Haarsma Tel: +31 31 434 9550

Dick Ziggers Tel. +31 31 434 9125 E-mail: dick.ziggers@reedbusiness.nl

Emmy Koeleman Tel: +31 31 434 9574 E-mail: emmy.koeleman@reedbusiness.nl

Sub editor

Web coordinator

Art director

Cees van Groos

Commercial manager Andrea Raemaekers Tet: +31 31 435 8111

Miguel Mendes de Leon, Antoinette Kwakman, Oscar van der Noll, Valentijn Crum, Madelon Wissenburg and Dhierinder Ramcharan Tel: +31-31-434-9562 Media file available upon request Email: salesint@reedbusiness.nl

Production manager Rob Kramers Tel: +31 31 434 9402

Marketing coordinator readers Annemieke Wanningen Tel: +31 31 435 8216

Marketing coordinator advertisers Esther Bockting Tel: +31 31 434 9762

Tel: +31 314 349 170 Subscription rate: I issue €28, I year €225 Subscriptions can start at any chosen time. Subscribe via the website or directly at our

Subscriptions will automatically continue unless Customer Service receives a cancellation notification at least 30 days prior to

Notification of subscription termination can be done either in writing or per e-mail Customerservice@reedbusiness.nl For information regarding running subscrip-tions, your can also contact Customer Service.

Banker

Citibank Philadelphia Lock Box 7107 PO Box 7247-7101 Philadelphia PA 19170-7101 USA Account no 4067-7681

Address

Reed Business by PO. Box 4 7000 BA Doetinchem, the Netherlands Tel: +31 314 349 562 Fax: +31 314 340 515 www.AgriWorld.nl int@reedbusiness.nl

Printed in Singapore in co-operation with Magnum Printing Company Private Limited. The publisher and authors declare that they have compiled this document carefully and to the best of their knowledge. However, no warranty or representation is made to the accuracy or completeness of the information contained in this document

The publisher and authors assume no liability whatsoever for any damage resulting from the use of this document or its contents

Reed Business by, the publisher of Feed Tech, collects data on subscribers to this magaand when you contact our organisation. This data may be used for direct marketing purposes for Reed Business by, its ventures and carefully screened companies.

You can block your data for use in direct marketing by writing to Reed Business by, attn Address processing PO. Box 8080, 7000 AV Doetinchem, the Netherlands.