

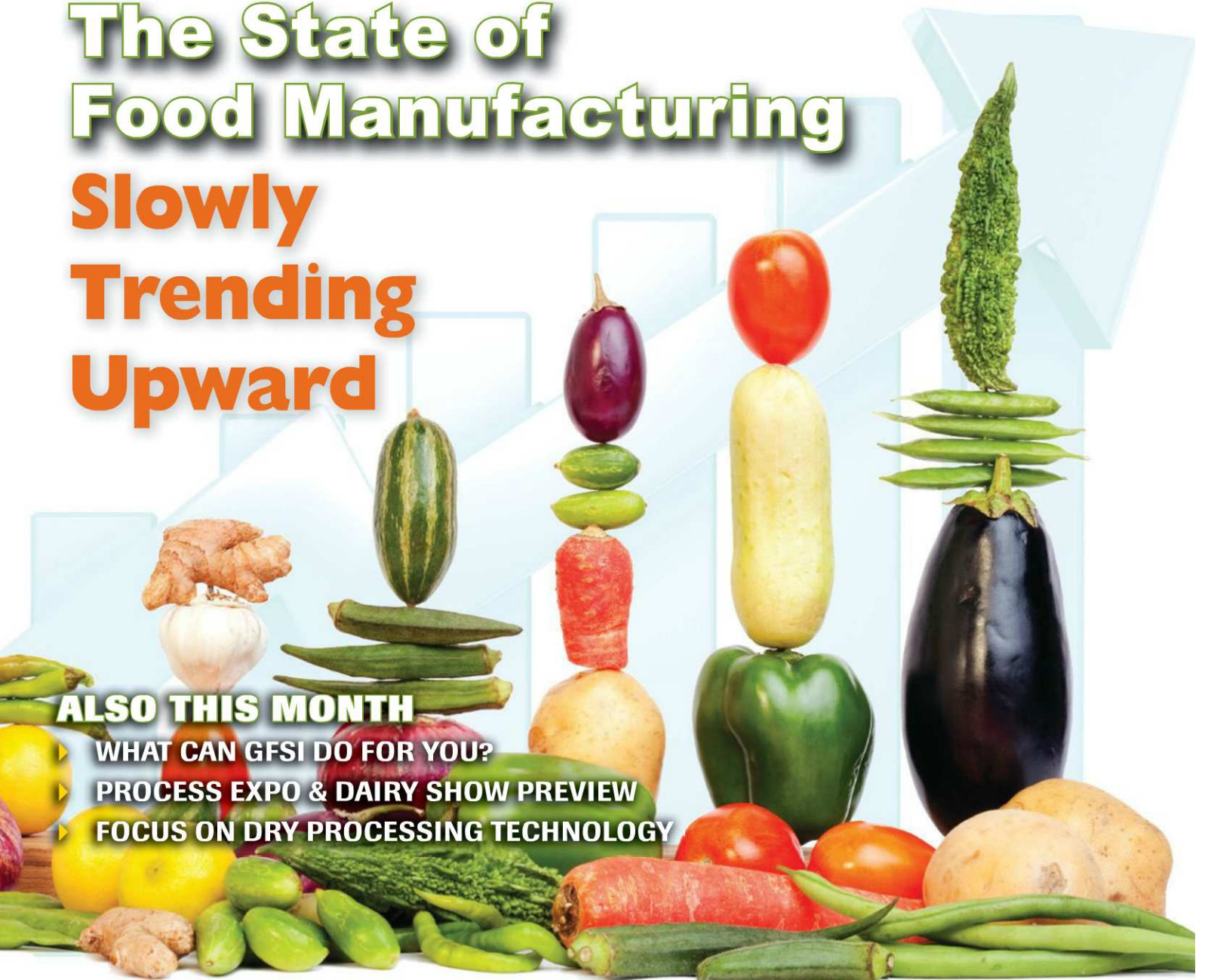
FoodEngineering

THE MAGAZINE FOR OPERATIONS AND MANUFACTURING MANAGEMENT

The State of Food Manufacturing Slowly Trending Upward

ALSO THIS MONTH

- ▶ WHAT CAN GFSI DO FOR YOU?
- ▶ PROCESS EXPO & DAIRY SHOW PREVIEW
- ▶ FOCUS ON DRY PROCESSING TECHNOLOGY



TECHNOLOGY

SOURCEBOOK

Focus on **Conveying & Belting** Equipment



STAINLESS STEEL CONVEYOR MOTORS

Made with a stainless steel exterior, Van der Graaf USDA-approved SSV enclosed electric drum motors have a labyrinth sealing system capable of being washed down at pressures up to 2,000psi. The motors come with optional profile lagging that is hot bonded to the drum to eliminate various sources of potential contamination. The full profile lagging option also can be configured to work with most modular belt drives.


Van der Graaf Inc.; 888-326-1476; www.vandergraaf.com



CONVEYOR MONITOR

Designed for dust hazard environments, the 4B Components Watchdog Elite micro-processor-controlled bucket elevator and conveyor monitor accepts a combination of signals from sensors to monitor belt alignment, belt speed, bearing temperature, head pulley alignment and plug conditions.

4B Components Ltd.; 309-698-5611; www.go4b.com/usa



DEDERT
The next generation of drying

The Future of Drying

INTRODUCING THE REVOLUTIONARY
MAGNETIC ROTARY ATOMIZATION SYSTEM

- Reduces maintenance costs
- Eliminates gear drives and bearings
- Improves reliability
- Increases capacity
- Compatible with existing installations



Complete custom spray drying systems for new and retrofit applications.

Comprehensive testing facilities available.
For more information, contact us at (708) 747-7000 or visit www.dedert.com

DEDERT CORPORATION 17740 Hoffman Way Homewood, IL 60430

If you've been looking for a company that offers a full line of aseptic valves, you can stop looking now.



Introducing... the Rieger Advantage
In Design, Quality and Value



5732 95th Ave., Suite 800
Kenosha, WI 53144
262-657-5566
www.flowproducts.us



November 3rd-6th
Come Visit Us at
Booth #3253
North Hall Level 3