



NEWS

FROM CEREAL PROCESS TECHNOLOGIES
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W.J. Will Duensing Announces Retirement From Cereal Process Technologies

OVERLAND PARK, KS – W.J. Will Duensing has announced his retirement, effective March 13, from Cereal Process Technologies, the leading provider of corn dry fractionation technology to the ethanol industry.

Recognized as one of the nation's foremost experts in corn chemistry and milling, Duensing led completion of the installation of CPT's patented technology at Renew Energy's 130-million gallon ethanol plant at Jefferson, WI. That facility, which mills corn to produce high-grade endosperm, corn germ and bran at Renew, is the largest corn dry milling operation in the world.

CPT's board named Robert J. Giguere president and CEO to succeed Duensing. A shareholder in CPT, Giguere is president of Iowa Corn Processors of Glidden, Iowa, a food-grade corn dry mill that uses the same patented technology as CPT to supply products for the breakfast cereal, snack food, breeding and beverage industries.

“Will has guided CPT through an important period in building our company,” Giguere said. “Under Will's leadership, we have achieved significant technology performance improvements that better serve our customers at lower capital and operating costs. Our technology has proven itself in one of the country's largest ethanol plants for boosting margins and assuring sustainability.”

Giguere announced the company had relocated its headquarters to Overland Park, KS, where CPT's technical and client services offices are situated.

Duensing joined CPT in 2007 after a distinguished career with the Milling Division of Bunge North America. At Bunge he served as director of Quality Assurance and Technical Services and earlier had been Eastern Region Sales Manager for Lauhoff Grain Company, a Bunge subsidiary.

Duensing has published numerous articles in the areas of corn milling and corn chemistry. He co-authored the "Adjuncts" chapter in the third edition of *The Practical Brewer* and was primary author of the chapter, "Corn Dry Milling: Processes, Products and Applications," in the American Association of Cereal Chemists' encyclopedic work, *Corn: Chemistry and Technology*.

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Editors: A high-resolution photo of Duensing can be downloaded from Cereal Process Technologies' website at <http://www.cerealprocess.com/html/wjdcut.html>