



# NEWS

FROM CEREAL PROCESS TECHNOLOGIES  
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FOR MORE INFORMATION:  
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## **Cereal Process Technologies Appoints President**

The Board of Directors of Cereal Process Technologies LLC (CPT) is pleased to announce the appointment of Will Duensing as the company's new president. Duensing will oversee CPT's corn dry-fractionation operations for the ethanol industry.

The board said Duensing brought "unparalleled expertise in corn milling to build upon CPT's strong position in corn fractionation.

Duensing arrives from the Milling Division of Bunge North America where he was director of Quality Assurance and Technical Services. Previously, he was Eastern Region Sales manager for Lauhoff Grain Co., a Bunge subsidiary. Before joining Bunge in 1979, Duensing was Senior Research Engineer with Johns-Manville Corporation, working in the field of beverage filtration and stabilization.

Duensing earned his bachelor's and Master of Science degrees in Engineering at Southern Illinois University in Carbondale, Illinois. He is a member of the Master Brewers Association of the Americas (Milwaukee District), the American Association of Cereal Chemists (which he serves as a member of the Exhibitors Advisory Committee), the Institute of Food Technologists, and the Snack Food Association (where he serves on the Corn Technology Committee).

Duensing also serves as chair of the Mycotoxin, Biopharm, Regulatory and Allergen Working Groups of the North American Millers Association Technical Committee. He is past chair of that committee.

A recognized expert, Duensing co-authored the “Adjuncts” chapter in the Third Edition of *The Practical Brewer* and he was the primary author of the “Corn dry Milling: Processes, Products and Applications” chapter of the Second Edition of *Corn: Chemistry and Technology*. He also lectures at a number university, industry and association-sponsored courses and seminars on the subject of corn quality and corn dry milling.

Cereal Process Technologies offers a unique patented process that separates the critical components in corn to create a more concentrated starch stream for more profitable ethanol production, significantly increasing the ethanol yields and the plant’s return on investment. The CPT fractionation technology is a proven process that is currently being used in three full-scale industrial applications. The first full-scale operation integrated with an ethanol plant was built at Renew Energy’s 130-million-gallon ethanol plant at Jefferson, Wisconsin.

The CPT fractionation process creates higher value co-products while reducing ethanol production costs. As a result of the process, higher protein DDGS will enable the ethanol plant marketer to target new markets in aquaculture, poultry and swine. The corn germ can be extracted to produce a high-quality feedstock for biodiesel or edible uses. Bran can be used as a feed ingredient or for biomass energy.

– 30 –

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