## ANNUAL CONVENTION



## **EL DORADO PACKAGING TOUR**

ROOM: MEET AT ASTA REGISTRATION DESK TUESDAY, JUNE 20, 2017: 11:00 AM - 2:30 PM

El Dorado Packaging is offering a plant tour at our Rosemount, MN Facility as part of ASTA's 134th Annual Convention, "Voyage of Better Seed." Transportation and Lunch will be provided on site.

The Plant Tour will take about 45 minute during which we will show how Multiwall Bags are made. You will have an opportunity to explore the converting process of multiwall bags from the creation of artwork all the way to the finished product shipping out the door.

El Dorado Packaging is a major Supplier of Seed Bags and manufactures bags for Food Ingredients, Feed, Animal Health Products, Consumer Packaging as well as other applications. We also offer design assistance for High-Quality Graphics to promote your products.

Come and see how Better Seed should be Packaged!

## HAMER-FISCHBEIN PLANT TOUR - PACKAGING EQUIPMENT

ROOM: MEET AT ASTA REGISTRATION DESK TUESDAY, JUNE 20, 2017: 2:00 PM - 5:00 PM

Come visit one of the fastest growing bagging and palletizing equipment suppliers to the Seed Industry. Hamer-Fischbein is offering a presentation and plant tour at their Plymouth, MN facility. Transportation and a snack will be provided. The company serves diverse end markets including agriculture, animal feed, seed, pet food, chemical, mineral, milling, food, building material, medical and pharmaceutical, lawn & garden and packaged ice.

Are you interested in learning about the latest in Net Weigh Scale technology for fast, accurate dosing? Would you like to understand how Seed producers could increase bag per minute rates with automated open mouth bagging machines?

Observe up to 4 Robotic Palletizing systems in assembly and discuss how Hamer-Fischbein can bring enhanced productivity to a plant.

Key representatives from Sales, Marketing and Engineering departments will be available to answer your questions.

## SYNGENTA SEEDCARE INSTITUTE

WEDNESDAY, JUNE 21, 2017: 8:30 AM - 12:30 PM

You might be involved in working with seed treatment, but have you seen what really goes into the process of treating the seeds? Join us for an eye-opening tour experience showcasing the operations at Syngenta Seedcare, to learn more about what the treatment of seed truly entails at their 38,000 square foot, state-of-the-art research and training facility.

The Syngenta Seedcare Institute gives visitors the opportunity to see and experience the latest innovations in seed treatment technology. Within the new structure is a large-scale commercial application and performance area. Experts can tailor seed-treatment recipes for individual customers and their specific geographic needs, and then scale up the recipes from the lab to commercial-size treaters. They can also simulate various climate conditions at the time of treatment and adjust recipes for different crops and seed-treating equipment. These tailor-made recipes often translate into more efficient treatments with more effective performance.

An integral part of the new design is space for modern classroom facilities and a customer interaction center, which features multimedia demonstrations about Seedcare products and services.