Sunbelt Ag Expo Machinery Technology, Precision Ag and Careers Sponsored by John Deere





Wednesday, October 17th, 2018 at 11:00 am - John Deere Exhibit Area

• **John Deere Opportunities**: This presentation is designed to educate high school students about educational and career opportunities with John Deere and our dealer network. Presentations will be led by John Deere personnel specializing in education and recruitment and representatives will also be on-hand from the John Deere AG Tech program at South Georgia Technical College in Americus, GA. Additionally, several local dealers will have HR personnel at the event. Participants will have an opportunity to learn more about technical school sponsorship opportunities through local dealers and the John Deere AG Tech program, as well as other job opportunities at area dealers and John Deere and time will be given at the end of the class for introductions, questions, and networking. The class will be given on the John Deere exhibit lot at the Connected Support/John Deere AG Tech tent. Teachers, parents, and education professionals are encouraged to attend and signup is requested to manage class size and accommodate refreshments from John Deere.

Wednesday, October 17th, 2018 at 1:30 pm - John Deere Exhibit Area

• **Precision Ag is Decision Ag**: This presentation is designed to educate participants about the fundamentals of precision agriculture. Topics covered will include steering technology, documentation, section control, and John Deere Connected Support. Participants will receive a live data management demonstration in the John Deere Operations Center and the class will be taught by John Deere subject matter experts (SME) in crop production, machine technology, and precision agriculture. Class will be given in the "Manage" tent on the John Deere exhibit lot. Suggested audiences are middle and high school science and agriculture students and education professionals. Signup is requested to manage class size and accommodate a small giveaway from John Deere.