



## AgroVantage Foliar Feeding Conference Call Pass Codes and Descriptions:

**321600** - Dennis Dammen discusses the purpose and intention of foliar feeding with the Conklin AgroVantage System, along with the benefits of tissue testing.

**321601** - Missouri farmer Kip Cullers discusses the use of Intensify® Plant Growth Regulator, Kip Cullers' Nutrient Compass Foliar Fertilizer®, and how to use foliar feeding to help overcome cold, wet conditions.

**321602** - Oklahoma farmer Chris Ledbetter discusses the use of Feast® Chelated Manganese with glyphosate and the results that can be obtained.

**321603** - Nebraska farmer Todd Hoffman discusses why he foliar feeds Conklin AgroVantage System products and the results he has obtained.

**321604** - Rod Livesay discusses why the AgroVantage System is the system of choice for early and late season foliar feeding and how tissue testing fits into the program.

**321605** - Preston Grobe discusses late season foliar feedings for increasing test weight and kernel size with Feast®-XL 26-0-0 w0.5B as well as feeding and preserving forage crops with Conklin's Pro-Serve® and Feedstore® forage treatment products.

## 2019 AGROVANTAGE FOLIAR FEEDING CONFERENCE CALL SERIES REPLAY INFORMATION

**Conklin's series of AgroVantage Foliar Feeding Conference Calls focus on various aspects of foliar feeding, why foliar feeding should be considered, and the results that can be obtained from foliar feeding.**

This conference call series provides various perspectives on why growers should consider foliar feeding using Conklin AgroVantage System products, specifically Feast® fertilizer, Feast® secondary and micronutrients, Intensify® Plant Growth Regulator, and Syntose FA® Liquid Sugar, along with the rest of the lineup found in the AgroVantage System.

**Recordings are available 24/7 by using the following information:**

**REPLAY BRIDGE  
888-539-4649**

**Use the pass codes shown above.**

**CONKLIN® AgroVantage**  
SYSTEM

AG0120\_090\_0719\_FLYER\_FoliarFeedingConferenceCallSeries