OP HEALT

Straight talk on nitrogen stabilizers

Best methods to apply N in no-till



Additives for P fertilizers-do they work?



Control glyphosateresistant Palmer pigweeds, kochia, marestail, waterhemp Managing mulch cover: Shelbourne tricks, corn heads, grazing, rotations & covers



Seedling establishment details for max vigor and high vield



Avoiding 'winterkill' & sublethal seedling diseases

The 'magic' of sulfur. Zn

Predict N rates required

Prevent / alleviate soil compaction: equipment, livestock, earthworms, lime & gypsum, alfalfa

Candid & objective: where / how cover crops fit or not

Tricks for max herbicide performance

CROP TECHNOLOGIES, INC.

Safely handling paraguat

Brief comments on soil biological products, hormones,

Audience Q & A encouraged at all times!

JANUARY 26, 2015







AGRONOMY ESSENTIALS:





"The best oneday seminar on no-till I have ever attended."

Bob Morgenstern, longtime no-tiller, Hoisington, KS Piecing together a highly profitable & sustainable no-till cropping system.

Are your no-till profits as good as can be? Are you as prepared as possible for low grain prices? Frustrated by x, y, z? Confused? Bring your questions!

Pinnacle's *interactive* Crop Health Workshop: 9am-6pm Monday, 26th Jan. 2015, Ambassador Hotel (new location) in Salina, KS.

Continuing to discover and share ways of increasing profits (and/or decreasing risk) with minimal additional cost or labor, with an eye on improving—not degrading—the soil.

No sales pitches! Just straight answers from highly regarded agronomists and a soil scientist. Matt Hagny (Pinnacle) provides key knowledge gleaned from 21 yrs as an independent crop consultant, 99% of it in continuous low-disturbance no-till in KS, Okla, and farther abroad. Hagny is largely credited with bringing no-till to the region, and making it work. Leland Baxa, agronomist for Aurora Co-op and (justifiably) staunch no-till advocate, will share immense experience from his 18 yrs spot-checking fields in northwest KS, s.w. NE, CO, and w. OK. Despite working quite apart from each other, Baxa & Hagny have reached similar conclusions on many topics. John Grove, Ph.D, at U.Ky. brings his immense knowledge of soil properties and chemistry, with most of his research in the past couple decades being in continuous no-till, including looking at crop rotations and crop establishment.

We had so many exciting topics last year, that some of them got short shrift at the end, so we're pushing those earlier into the schedule this year – specifically, N & P fertilizer additives, as well as sources & methods & time for applying N, P, S that are most effective in no-till. (The discussions of "bugs in a bucket," hormones, etc will be shelved and/or condensed into a handout.)

ENROLL TODAY.

Space is limited, so don't miss your chance!

Mail name, contact info, and check to Pinnacle Crop Tech, PO Box 298, Kechi, KS 67067-0298. Or call 316-303-2040 to pay by credit card (\$7.65 convenience fee added).

Tuition is \$200 in advance, or \$275 if received after January 18th. Enrollment is limited to 200 people. Noon meal, snacks and beverages provided.

"All of the subjects this year [2014] are valuable. I have needed direction on all of them."
—Arlynn Aldinger, 2014 & 2013 Workshop attendee & client, longtime no-till, high-yield irrigator, Wilcox, NE



AgronomyPro.com