

Information Agriculture Conference Set for August 7-9, 2001



The popular Information Agriculture Conference series continues with InfoAg 2001 scheduled for August 7, 8 and 9. Organized by PPI and FAR, InfoAg 2001 will take place at the Adam's Mark Hotel – Airport, Indianapolis, Indiana.

Dr. Harold F. Reetz, Jr., PPI Midwest Director, will serve as conference planning coordinator. Program tracks will be offered in four major components: Economics/Farm Management; Data Analysis/Tools; Site-Specific Nutrient Management; and Communications/Environment. As with previous Information Agriculture Conferences, an exhibit area will feature some of the lat-

est in site-specific systems, data management, and communications technology. There will also be a return of the special Cyber-Dealer sessions targeting the business aspects of incorporating site-specific management systems services into retail supply and consulting businesses.

Individual registration fee for InfoAg 2001 is \$350.00 until July 15 and \$450 thereafter.

More information and details are available by phone at (605) 692-6280, by fax at (605) 697-7149, or the website at www.ppi-far.org/infoag.

Phosphorus and Potassium Removal...*(continued from page 5)*

conditions encountered at each site. The overall differences between the two years were very small.

Variability in nutrient content implies that some farmers may need to obtain an analysis of their harvested crop in order to accurately assess nutrient removal. Nutrient management planners may consider taking into account increased crop removal of P at higher soil test levels and at higher yield levels. Livestock producers should also consider the implications of variability in P and K content of grain upon ration balancing for the mineral nutrition of their animals.

Dr. Heckman is with Rutgers University, New Jersey. Dr. Sims is with University of Delaware. Dr. Beegle is with Pennsylvania State University. Dr. Coale is with University of Maryland. Dr. Herbert is with University of Massachusetts Cooperative Extension. Dr.

TABLE 3. Soils included in the five-state

State	Soil
DE	Evesboro loamy sand
DE	Kenansville sandy loam
DE	Matapeake silt loam
DE	Rumford loamy sand
DE	Sassafrass sandy loam
MA	Hadley very fine sandy loam
MA	Merimac sandy loam
MD	Mattapex silt loam
NJ	Aura gravelly sandy loam
NJ	Freehold sandy loam
NJ	Quakertown silt loam
PA	Allenwood silty clay loam
PA	Braceville gravelly loam
PA	Hublersburg silty clay loam
PA	Linden sandy loam

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