Site-Specific Management Guidelines Series

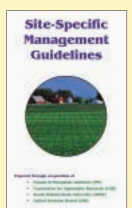
he Site-Specific Management Guidelines (SSMG) series was introduced at the 1999 Information Agriculture Conference (InfoAg99). The SSMG series is the result of a cooperative effort between South Dakota State University and PPI/FAR.

The objective of the project is to provide a mechanism to assemble expert knowledge in a timely fashion on site-specific management, in a form useful to farmers and their advisers.

Each Guideline addresses a subject or issue related to site-specific soil and crop management. The Guidelines are available individually or as a set in a three-ring binder. The format provides flexibility needed to stay current with the dynamic knowledge base surrounding site-specific technologies.

The SSMG series at present includes 29 topics, each two to four pages. Following is a list of the topics.

- 1. Site-Specific Use of the Environmental Phosphorus Index Concept
- 2. Management Zone Concepts
- 3. Profitability of Site-Specific Farming
- 4. How to Determine an Accurate Soil Testing Laboratory
- 5. Developing Management Zones to Target Nitrogen Applications
- 6. Global Positioning System Receivers
- Variable Rate Equipment Technology for Weed Control
- Standardization and Precision Agriculture – 'The Promised Land'
- 9. Yield Monitor Accuracy
- The Pioneer Split-Planter Comparison Method
- The Earth Model Calculating Field Size and Distances between Points Using GPS Coordinates
- 12. Assessing Crop Nitrogen Needs with Chlorophyll Meters
- 13. Identifying Good Candidates for



- Precision Phosphorus Management
- 14. Selecting a DGPS for Making Topography Maps
- 15. Scouting for Weeds
- 16. Remote Sensing: Photographic vs. Non-Photographic Systems
- 17. Setting Up On-Farm Experiments
- 18. Simple On-Farm Comparisons
- 19. Area-Wide Management Zones for Insects
- 20. Estimating the Timing of Weed Emergence
- 21. Field Testing Management Zones for VRT
- 22. Potential Applications of Remote Sensing
- 23. Getting Specific with Site-Specific Nutrient Management
- 24. Grain Protein Sensing to Identify
 Nitrogen Management in Spring Wheat
- 25. Weed Biology and Precision Farming
- 26. Interpreting Remote Sensing Data
- 27. Spatial Variability in Corn and Soybean Insect Pests: Precision Farming and Insect Pest Management for the Future
- 28. Strategic Approach to Site-Specific Systems
- Geographic Information Systems in Site-Specific Systems

To order the complete set of 29 topics in a binder, send US\$15.00 plus shipping/handling of US\$6.50 (U.S. delivery) or US\$9.00 (Canada delivery) to Potash & Phosphate Institute, 655 Engineering Drive, Suite 110, Norcross, GA 30092-2837. For ordering information on multiple binders or quantity purchases of separate topics, call the PPI Circulation Department at (770) 825-8082, (770) 825-8084, or fax to (770) 448-0439.

To preview the Guidelines online or to learn about future updates and new topics that might be added to the series, check the website at: www.ppi-far.org/ssmg.