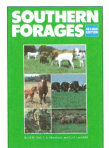
Second Edition of Southern Forages Now Available

outhern Forages, Second Edition, was released in March 1996 and updates and expands the information presented in the first edition (1991). It remains a modern, practical book which focuses on forage crops. The book emphasizes practical aspects of forage

production and is written for a variety of audiences. It can be used by individuals or as a text for forage courses in colleges and universities to provide students with a better understanding of forage production.

Authors of the book are: Dr. Donald M. Ball, Extension Agronomist/Professor, Auburn University; Dr. Carl S. Hoveland, Terrell Distinguished Professor of Agronomy, University of Georgia; and Dr. Garry D. Lacefield, Extension Agronomist/



Professor, University of Kentucky.

While the content is focused on forages for the southern area of the U.S., many of the principles and species are also adapted for other regions. Chapters discuss beef, dairy, sheep, horses and other livestock/forage systems. Wildlife, soil conserva-

tion, and environmental benefits of forages are also emphasized.

Individual copies of Southern Forages are \$25.00 plus \$4.00 shipping and handling. To order a single copy, send a check payable to Potash & Phosphate Institute for \$29.00 to: PPI, 655 Engineering Drive, Suite 110, Norcross, GA 30092-2843. Please call (770) 447-0335, ext. 213 or 214 for multiple copy orders.

Proceedings Available

Nutrient Cycling in Forage Systems Conference: A conference sponsored by the Center for Pasture Management, Utilization and Ecology of the University of Missouri was held in Columbia, MO, March 7-8, 1996. Program topics included recycling livestock manure, fertilization and nutrient utilization in harvested forage systems, nitrogen cycling in pasture systems, inorganic nutrient availability and utilization by grazing livestock, and environmental impacts of pasture systems on surface water quality.

Copies of the proceedings are available at a price of \$15.00 (U.S. funds).

Great Plains Soil Fertility Conference: Focal topics at the biennial Conference held in Denver, CO, March 5-6, 1996 included precision farming and site-spe-

cific management; fertilizer management for Great Plains dryland cropping systems; cadmium issues and concerns; residue distribution in soils with varying cropping intensity; row spacing, seeding rates and phosphorus in cereals; the importance of phosphorus in wheat forage production; long-term tillage and fertilization effects on crop production in dryland systems; and influence of cropping/tillage management on soil fertility on former CRP land.

Copies of the proceedings are available at a cost of \$20.00 (U.S. funds).

To order either of the proceedings described above, send payment to: PPI, 655 Engineering Drive, Suite 110, Norcross, GA 30092-2843, phone (770) 447-0335, ext. 213 or 214.