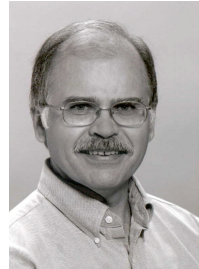


## Dr. Timothy E. Fulbright

---

Dr. Timothy E. Fulbright is recognized for his work in applying range science methods and approaches to understanding and improving wildlife habitat. His range improvements and habitat manipulation research has ranged from: breaking dormancy and transplanting important woody species for white-winged dove habitat; methods to successfully restore vegetation on the Coastal Sand Plain; improving the summer nutritional status of white-tailed deer; and shrub community reestablishment and succession pathways following rootplowing. His work on warm season forages is especially noted for the identification of lablab, a subtropical legume, as a forage that would survive the hot, dry summers while remaining highly palatable - this changed the planting of food plots for deer from a practice held in disdain to one now commonly used throughout the southeastern United States.



International recognition has come from his work in northern Mexico, Bulgaria and the Middle East. He is the only range scientist currently on the International Arid Lands Consortium Research and Development Advisory Committee. He has also been active on many committees at the Society level. On the Texas Section level, he has chaired numerous committees, served on the Board of Directors and served as President. He encourages Section members to strengthen ties with related organizations and groups, seek ways to improve public knowledge and perception of range science, and to recognize the increasing importance of recreation on rangelands.

The Society hereby recognizes Dr. Timothy E. Fulbright as deserving of its Outstanding Achievement Award.