Rangelands publishes articles on the current state of the science and art of rangeland management. As a publication of the Society for Range Management, Rangelands provides readers relevant information founded in the current rangeland science and management knowledge base in an approachable format. Rangeland management occurs at the nexus of ecology, soil science, hydrology, animal science, economics, social science, policy, and culture, and each peer-reviewed issue of Rangelands synthesizes these diverse fields for a wide community of land owners, rangeland managers, researchers, educators, and policymakers. Rangelands articles are more accessible and contextualized than typical of a traditional research journal while maintaining a high level of scientific merit and quality.

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Other management decisions (e.g., timing of use, stocking density) can affect shrub use as well.⁵ Smith et al.⁷ and Jones et al.³ produced additional guidelines for use of these data as a basis for management decisions.

Smith¹² compared a number of methods and discussed the significant differences in yield found among those most commonly used. These results suggest that our treatment will increase production,⁴,¹⁷ except during drought years⁸ or when implemented outside of the normal growing season.¹⁸,¹⁹

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