

1. Record Nr.	UNINA9910555043203321
Titolo	Tall fescue for the twenty-first century // H. A. Fribourg, D. B. Hannaway, and C. P. West, editors
Pubbl/distr/stampa	Madison, Wisconsin : , : American Society of Agronomy : , : Crop Science Society of America : , : Soil Science Society of America, , 2009
ISBN	0-89118-185-7
Descrizione fisica	1 online resource (xxii, 539 pages)
Collana	Agronomy Monograph ; ; Number 53
Disciplina	633.28
Soggetti	Tall fescue
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	History & classification -- Ecological suitability -- Establishment & management -- Pests -- Use, quality & anti-quality factors -- Genetic improvement -- Seed production & marketing -- Turf & conservation uses -- Future issues.
Sommario/riassunto	"The story of tall fescue is not just a story for grass scientists, but for scientists. Beginning with the discovery of a green Kentucky pasture, and the spiral of poor animal performance that followed, the study of tall fescue is an ongoing puzzle, with an intricate series of biochemical and physiological processes and interactions among animals, plants, fungi, and the environment. It reveals how science develops and moves through disciplines, challenges, and new advances in research and technology. Topics covered include the history and classification of tall fescue; its ecological suitability and adaptation; establishment and management; pests and control methods; its utilization, quality, and anti-quality factors; genetic improvement; seed production and marketing; and turf and conservation uses."