

1. Record Nr.	UNINA9910962498003321
Autore	Krishna K. R (Kowligi R.)
Titolo	Agricultural prairies : natural resources and crop productivity // K.R. Krishna, PhD
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2015] ©2015
ISBN	0-429-15315-5 1-4822-5806-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (506 p.)
Disciplina	330.974
Soggetti	Agricultural geography Prairies Natural resources Crop yields Agricultural productivity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Front Cover; Agricultural Prairies: Natural Resources And Crop Productivity; About The Author; Contents; List Of Abbreviations; Preface; Acknowledgment; Chapter 1 The Great Plains Of North America: Natural Resources,prairie Crops, And Agricultural Productivity; Chapter 2 The Cerrados Of Brazil: Natural Resources, Environment, And Crop Production; Chapter 3 The Pampas Of South America: Natural Resources, Environment, And Crop Production; Chapter 4 European Plains And Russian Steppes: Natural Resources, Environment, And Crop Productivity Chapter 5 Savannahs Of West Africa: Natural Resources, Environment, And Crop ProductionChapter 6 Prairies Of South Asia: Natural Resources, Environment And Crop Production; Chapter 7 Steppes Of Northeast China: Natural Resources, Environment, Crops, And Productivity; Chapter 8 Agricultural Prairies And Man-wither Bound; Back Cover
Sommario/riassunto	PrefaceThe Great Plains of North America: Natural Resources, Prairie Crops, and Agricultural ProductivityCerrados of Brazil: Natural

Resources of Semi-Arid Prairies, Crops, and Productivity The Pampas of
South America: Natural Resources, Environment, and Crop
Production European Plains and Russian Steppes: Natural Resources,
Environment, and Crop Productivity Savannahs of West Africa: Natural
Resources, Environment, and Crop Production Prairies of South Asia:
Natural Resources, Environment, and Crop Production Steppes of
Northeast China: Natural Resources, Environment, Crops, and
Productivity Agric
