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Autore	Rice Stanley A. <1957->
Titolo	Green planet [[electronic resource]] : how plants keep the Earth alive / / Stanley A. Rice
Pubbl/distr/stampa	New Brunswick, N.J., : Rutgers University Press, c2009
ISBN	1-282-03358-1 9786612033582 0-8135-4653-2
Descrizione fisica	1 online resource (314 p.)
Disciplina	581.7
Soggetti	Plant ecology Vegetation and climate Plants, Useful Electronic books.
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 (p. 268-285) and index.
Nota di contenuto	An injured paradise -- Plants put the oxygen in the air -- Greenhouse earth : plants help to keep the Earth from overheating -- Shade : trees make good air conditioners -- The water cycle : plants prevent droughts and floods -- Plants feed the world -- Plants create soil -- Plants create habitats -- Plants heal the landscape -- How agriculture changed the world -- Why we need plant diversity -- What can we do?
Sommario/riassunto	2009 Choice Outstanding Academic Title Plants are not just a pretty part of the landscape; they keep the entire planet, with all of its human and nonhuman inhabitants, alive. Stanley Rice documents the many ways in which plants do this by making oxygen, regulating the greenhouse effect, controlling floods, and producing all the food in the world. Plants also create natural habitats for all organisms in the world. With illustrations and clear writing for non-specialists, Green Planet helps general readers realize that if we are to rescue the Earth from environmental disaster, we must protect wild plants. Beginning with an overview of how human civilization has altered the face of the Earth, particularly by the destruction of forests, the book details the startling consequences of these actions. Rice provides compelling reasons for

government officials, economic leaders, and the public to support efforts to save threatened and endangered plants. Global campaigns to solve environmental problems with plants, such as the development of green roofs and the Green Belt Movement—a women's organization in Kenya that empowers communities worldwide to protect the environment—show readers that efforts to save wild plants can be successful and beneficial to the economic well-being of nations. Through current scientific evidence, readers see that plants are vital to the ecological health of our planet and understand what can be done to lead to a better and greener future.

Benefits of plants:

- Help modulate greenhouse gases
- Produce almost all oxygen in the air
- Create cool shade that reduces energy costs
- Prevent floods, droughts, and soil erosion
- Produce all of the food in the world
- Create and preserve soil
- Create natural habitats
- Heal the landscape after natural and human disasters
