

Download Free Principles And Practice Of Plant Conservation Read Pdf Free

Plant Conservation Ex Situ Plant Conservation Plant Conservation Science and Practice Plant Conservation and Biodiversity Plant Conservation Plant Conservation Plant Genetic Conservation Plant Conservation International Conservation Law The Biological Aspects of Rare Plant Conservation The Conservation of Plant Biodiversity Microorganisms in Plant Conservation and Biodiversity Plant Conservation Taxonomy and Plant Conservation Plant Resources for Food, Fuel and Conservation The Conservation of Artifacts Made from Plant Materials Enduring Seeds Plant Biodiversity Man on the Landscape Biodiversity and Conservation of Woody Plants Plant Conservation Genetics Conservation of Plant Species and Habitats Conservation of Threatened Plants The Ex Situ Conservation of Plant Genetic Resources Taxonomy and Plant Conservation A Colour Atlas of Plant Propagation and Conservation Principles and Practice of Plant Conservation Applied Ethnobotany Plantlife Link Plant Conservation Strategy Population Viability in Plants In Situ Conservation of Wild Plant Species In Situ Conservation of Wild Plant Species The Plant Messiah Plant Biology for Cultural Heritage Brilliant Green Applied Ethnobotany In Defense of Plants Plant Conservation in the Mediterranean Area 1997 IUCN Red List of Threatened Plants The Cyber

Plant Conservation Project: Promoting Plant Biodiversity Conservation through ICT

In Defense of Plants Jan 24 2020 The Study of Plants in a Whole New Light “Matt Candeias succeeds in evoking the wonder of plants with wit and wisdom.” —James T. Costa, PhD, executive director, Highlands Biological Station and author of Darwin's Backyard #1 New Release in Nature & Ecology, Plants, Botany, Horticulture, Trees, Biological Sciences, and Nature Writing & Essays In his debut book, internationally-recognized blogger and podcaster Matt Candeias celebrates the nature of plants and the extraordinary world of plant organisms. A botanist’s defense. Since his early days of plant restoration, this amateur plant scientist has been enchanted with flora and the greater environmental ecology of the planet. Now, he looks at the study of plants through the lens of his ever-growing houseplant collection. Using gardening, houseplants, and examples of plants around you, In Defense of Plants changes your relationship with the world from the comfort of your windowsill. The ruthless, horny, and wonderful nature of plants. Understand how plants evolve and live on Earth with a never-before-seen look into their daily drama. Inside, Candeias explores the incredible ways plants live, fight, have sex, and conquer new territory. Whether a blossoming botanist or a professional plant scientist, In Defense of Plants is for anyone who sees plants as more than just static backdrops to more charismatic life forms. In this

easily accessible introduction to the incredible world of plants, you'll find:

- Fantastic botanical histories and plant symbolism
- Passionate stories of flora diversity and scientific names of plant organisms
- Personal tales of plantsman discovery through the study of plants

If you enjoyed books like *The Botany of Desire*, *What a Plant Knows*, or *The Soul of an Octopus*, then you'll love *In Defense of Plants*.

Plant Conservation Science and Practice Dec 27 2022 This book focuses on global efforts to protect plant diversity and the role that botanic gardens play in conserving plant species.

Plant Conservation in the Mediterranean Area Dec 23 2019

In Situ Conservation of Wild Plant Species Jul 30 2020

Microorganisms in Plant Conservation and Biodiversity Mar 18 2022 Plant conservation is increasingly recognised as an outstanding global priority, yet despite considerable efforts over the last few decades, the number of threatened species continues to rise. The practice of plant conservation has for too long been a rather hit-or-miss mixture of methods. While microorganisms have been recognised as a crucial and essential element in supporting the lifecycles of plant species, there has been limited recognition of the relationships between macro level conservation facilitating ecosystem functioning at the micro level. This book addresses the role of microorganisms in conservation - both their support functions and deleterious roles in ecosystem processes and species survival. Importantly, a number of authors highlight how microbial diversity is, itself,

now under threat from the many and pervasive influences of man. What is clear from this volume is that like many contemporary treatments of plant and animal conservation, the solution to mitigate the erosion of biodiversity is not simple. This book represents an attempt to bring to the fore the ecological underwriting provided by microorganisms.

Plant Resources for Food, Fuel and Conservation Dec 15 2021
"Agriculture and food production have a large footprint on the landscape globally and compete for space with land for nature conservation. This book explores the competition between the food needs of a growing human population and the conservation of biodiversity as intensified by the emerging use of crops for energy production. As concern about the impact of greenhouse gas emissions on climate grows and oil prices increase, energy production from agricultural crops has become a significant industry. At the same time, growth in food demand due to population growth has been accelerated by growing affluence associated with economic growth in major developing countries increasing per capita consumption. Consumers are concerned that the price of food will continue to increase sharply as a result of this competition but a loss of biodiversity may be another major outcome. Drawing on his expertise in plant conservation genetics, the author provides a balanced appraisal of the potential for developing new or improved crops for food or bioenergy production in the context of climate change, while at the same time protecting biodiversity."--Back cover.

Population Viability in Plants Aug 31 2020 Providing a quantitative assessment of threatened plant populations, that holds for varying management scenarios, has become an essential part of conservation planning. Here, renowned plant ecologists provide information on: major threats to plants, when and where to conduct a plant viability assessment (PVA), what type of PVA to conduct, what alternative options to PVA are available, what information is required for which kind of viability assessment, what attributes of the population in question should be considered, and what the limits of the PVA would be. As such, this volume can be used as a training tool for the environmental manager or a teaching aid for reviewing the current state of knowledge on plant population viability.

Conservation of Plant Species and Habitats May 08 2021

A Colour Atlas of Plant Propagation and Conservation

Jan 04 2021 While scientific and socio-political communities around the world are aware of the natural and economic importance of biodiversity, we are faced with an ever-increasing number of plant species under threat of extinction. Conservation is thus a vital part of the plant scientist's work, in the field, in botanic gardens and in universities. This colour

Plant Conservation Sep 24 2022 Plants' ability to turn sunlight into energy makes them the basis for all life; without them there is no life. And they are more than just a food source—they provide us with fuel, fibers, and pharmaceuticals. Global warming and the destruction of natural habitats are a serious threat to many plants, and there are worldwide efforts

to mitigate the disaster. Plant Conservation tackles this essential topic head on. Timothy Walker, as the director of the Oxford Botanical Garden, a leader in the field of plant conservation, plays a key role in this effort. He highlights what is happening now, from cataloging the world's flora to conservation efforts like protecting plants from overcollecting. He also shows home gardeners how they can become involved, whether by growing their own food to decrease reliance on large agriculture or by making smart plant choices by growing natives and avoiding invasives. Plant Conservation treats a critical topic in an accessible and optimistic way. It is required reading for students, professionals, and anyone with a keen interest in the importance of plants.

Applied Ethnobotany Nov 02 2020 Its wise and sensitive approach to working with local people will be relevant in situations throughout the world.' ECOS 'The numerous diagrams, tables of data, information flow charts, fieldwork sketches etc. give a great vibrancy to the work... It deserves a wide readership.' TEG News Wild or non-cultivated plants are crucial to the lives of a large portion of the world's population, providing low-cost building materials, fuel, food supplements, medicines, tools and sources of income. Despite their importance, their vulnerability to harvesting and other social impacts is not well understood. Applied Ethnobotany is the first practical guide to be published on how to manage wild plant species sustainably. This detailed manual on wild plant resources sets out the approaches and field methods involved in

participatory work between conservationists, researchers and the primary resource users. Supported by extensive illustrations, it explains how local people can learn to assess the pressures on plant resources and what steps to take to ensure their continued availability. For all those involved in resource management decisions regarding plant species and diversity, and in particular those studying or working in conservation, rural development and park management, this guide is invaluable. Published with WWF, UNESCO and Royal Botanic Gardens Kew

The Biological Aspects of Rare Plant Conservation May 20 2022

The Conservation of Plant Biodiversity Apr 19 2022
Discusses the various options for conserving plants at the level of the gene, species and community.

Plant Conservation Jul 22 2022 This practical and bold book unifies multiple aspects of plant conservation into a single coherent concept, linking theory and methodology.

Plant Conservation Mar 01 2023 In this, the latest in the People and Plants series, plant conservation is described in the context of livelihoods and development, and ways of balancing the conservation of plant diversity with the use of plants and the environment for human benefit are discussed. A central contention in this book is that local people must be involved if conservation is to be successful. Also examined are ways of prioritizing plants and places for conservation initiatives, approaches to in situ and ex situ conservation, and how to

approach problems of unsustainable harvesting of wild plants. Roles for botanists, foresters, sociologists, development workers and others are discussed. This book acts as a unifying text for the series, integrating case studies and methodologies considered in previous volumes and pointing out in a comprehensive, accessible volume the valuable lessons to be learned.

Principles and Practice of Plant Conservation Dec 03 2020 It is paradoxical that, despite the key role of plants in the book's preparation by reviewing manuscripts or the environment and our dependence on plant life for providing literature and case studies for inclusion. our very existence, the conservation movement has The preparation of the text, which went through various drafts, involved Dr. Given in a great deal of their importance. In an attempt to redress the balance search and travel for fact finding and consultation. of effort between plant and animal conservation, The completed draft was edited by Martin Walters, IUCN and WWF established in 1984 a joint Plant who also prepared it for publication. Professor Ver Conservation Programme, the aim of which was to non Heywood (IUCN) undertook a scientific edit of "assert the fundamental importance of plants in all the final draft. conservation activities:' Both IUCN and WWF would like to express their gratitude to Dr. Given for the enormous effort and One of the main themes of the joint Plant Conser painstaking labor that he has invested in the preparation

Programme was "building the capacity to conserve." This included a project, "Plant Conservation: tion of this book over a period of six years. The result Principles and Practice," aimed at providing practice is the first detailed overview ever to be published of conservationists with a handbook that explained this vitally important subject.

Plantlife Link Plant Conservation Strategy Oct 01 2020
Plant Genetic Conservation Aug 23 2022 Plant diversity sustains all animal life, and the genetic diversity within plants underpins global food security. This text provides a practical and theoretical introduction to the strategies and actions to adopt for conserving plant genetic variation, as well as explaining how humans can exploit this diversity for sustainable development. Notably readable, it initially offers current knowledge on the characterization and evaluation of plant genetic resources. The authors then discuss strategies from in situ and ex situ conservation to crop breeding, exploring how these can be used to improve food security in the face of increasing agrobiodiversity loss, human population growth and climate change. Each chapter draws on examples from the literature or the authors' research and includes further reading references. Containing other useful features such as a glossary, it is invaluable for professionals and undergraduate and graduate students in plant sciences, ecology, conservation, genetics and natural resource management.

Ex Situ Plant Conservation Jan 28 2023 Faced with widespread and devastating loss of biodiversity in wild habitats,

scientists have developed innovative strategies for studying and protecting targeted plant and animal species in "off-site" facilities such as botanic gardens and zoos. Such ex situ work is an increasingly important component of conservation and restoration efforts. *Ex Situ Plant Conservation*, edited by Edward O. Guerrant Jr., Kayri Havens, and Mike Maunder, is the first book to address integrated plant conservation strategies and to examine the scientific, technical, and strategic bases of the ex situ approach. The book examines where and how ex situ investment can best support in situ conservation. *Ex Situ Plant Conservation* outlines the role, value, and limits of ex situ conservation as well as updating best management practices for the field, and is an invaluable resource for plant conservation practitioners at botanic gardens, zoos, and other conservation organizations; students and faculty in conservation biology and related fields; managers of protected areas and other public and private lands; and policymakers and members of the international community concerned with species conservation.

Conservation of Threatened Plants Apr 07 2021 During the last hundred years man has changed from living in equilibrium with the natural world which sustained him, to a new position in which he is now its undisputed ruler - and very often out of equilibrium - able in a matter of hours to reduce miles of forest to devastated, potential desert. This destructive and wasteful ability has increased dramatically over recent years. At the same time however the need for conservation, particularly of

plants as a resource for the future, has also become apparent, along with the realisation that advanced technologies can produce more from existing agricultural and forest regions. This may to some extent relieve the heavy pressure on the vulnerable areas where short term over-exploitation leads to permanent destruction of whole ecosystems, and the attendant loss, for ever, of many of the animals and plants which originally lived there. There still remains today a vast number of plant species whose potential is unknown. Maybe they will never have more than aesthetic value to mankind. But who knows where, for example, the next anticancer agent may be found. And anyway future generations may not be ready to accept such anthropocentric values, and the options should be kept open for the philosophical concept that all life on earth has a right to exist and that man has none to exterminate.

Plant Conservation Genetics Jun 09 2021 A practical guide that covers both in situ and ex situ techniques for plant diversity conservation The conservation and sustainable use of plant genetic resources is of increasing importance globally. *Plant Conservation Genetics* addresses this issue by providing an extensive overview of this emerging area of science, exploring various pr

1997 IUCN Red List of Threatened Plants Nov 21 2019 This book represents the most comprehensive compilation of data on threatened vascular plants ever published. It includes the names of some 33,000 plant species determined to be rare or threatened on a global scale. Conservation assessments were

provided by the IUCN Species Survival Commission, the National Botanical Institute (South Africa), Environment Australia, and CSIRO, The Nature Conservancy, the Smithsonian Institution, and the Royal Botanic Gardens, Kew, together with hundreds of botanic gardens and botanists throughout the world. The Royal Botanic Gardens Edinburgh and the New York Botanical Garden have made major in-kind contributions. The result of 20 years work by botanists and conservationists around the world, it is intended as a conservation tool, a provider of baseline information to measure conservation progress and as a primary source of data on plant species. Most importantly, however, it provides the building blocks on which to base a worldwide effort to conserve plant species.

The Conservation of Artifacts Made from Plant Materials
Nov 14 2021 This teaching guide covers the identification, deterioration, and conservation of artifacts made from plant materials. Detailed information on plant anatomy, morphology, and development, focusing on information useful to the conservator in identifying plant fibers are described, as well as the processing, construction, and decorative techniques commonly used in such artifacts. A final chapter provides a thorough discussion of conservation, preservation, storage, and restoration methods. This is a valuable resource to conservators and students alike.

The Cyber Plant Conservation Project: Promoting Plant Biodiversity Conservation through ICT Oct 21 2019

The Plant Messiah May 28 2020 Passionate, forthright and enthusiastic, Carlos Magdalena is a world-renowned horticulturist - known both for his charisma and his conservation work. *The Plant Messiah* follows Carlos' dreams and disappointments; from his days as a school boy in the death throes of General Franco's Fascist dictatorship, to his advent as *The Plant Messiah* at the forefront of conservation, backed by the reputation and resources of The Royal Botanic Gardens, Kew and enthused by the potential that lies beyond. The book discloses for the first time the details behind his 'codebreaking' exploits and the secret stories behind his work; his genius, lateral thinking and steadfast belief that everything is possible.

Biodiversity and Conservation of Woody Plants Jul 10 2021 This book provides complete, comprehensive, and broad subject-based reviews for students, teachers, researchers, policymakers, conservationists, and NGOs interested in the biodiversity and conservation of woody plants. Forests cover approximately 31 percent of the world's total landmass; 93 percent is natural forest and only 7 percent consists of planted trees. Forest decline is progressing at an alarming rate worldwide. In addition to human activities (logging, deforestation, and exploiting forest lands for agriculture and industrial use), a number of other factors – including pests and diseases, drought, soil acidity, radiation, and ozone – are cumulatively contributing to global forest decline. The present situation forces us to focus on forest conservation strategies for the present and future. Gene conservation and maintaining

genetic diversity in forest ecosystems are crucial to the preservation of forest genetic resources. This calls for integrated action to implement both the in situ (on site) preservation of forest stands and ex situ (distant from the original site) strategies for the conservation of woody plants' genetic resources. Selected priority areas include: 1) assessing patterns of genetic diversity and threats, 2) understanding the biological processes regulating genetic diversity, 3) assessing the impact of human activities and climate change on genetic diversity, and 5) finding methods for prioritizing species and populations for the conservation of forest trees genetic resources. All chapters were written by leading scientists in their respective fields, which include: woody plant diversity, ecology and evolution; assessment of genetic diversity in forest tree populations; conservation planning under climate change; and in situ and ex situ strategies, including biotechnological approaches, for the conservation of woody plants genetic resources.

Taxonomy and Plant Conservation Feb 05 2021 This book illustrates the key role played by taxonomy in the conservation and sustainable utilization of plant biodiversity. Divided into four parts, the book opens with an overview of the place of taxonomy in science and in implementing the Convention on Biological Diversity. With contributions from taxonomists and also the users of taxonomy, the volume will provide a balanced treatment, suitable for advanced students, researchers and conservation professionals.

International Conservation Law Jun 21 2022 Through a combination of theoretical and empirical approaches, this book explores the role of international environmental law in protecting and conserving plants. Underpinning every ecosystem on the planet, plants provide the most basic requirements: food, shelter and clear air. Yet the world's plants are in trouble; a fifth of all plant species are at risk of extinction, with thousands more in perpetual decline. In a unique study of international environmental law, this book provides a comprehensive overview of the challenges and restrictions associated with protecting and conserving plants. Through analysing the relationship between conservation law and conservation practice, the book debates whether the two work symbiotically, or if the law poses more of a hindrance than a help. Further discussion of the law's response to some of the major threats facing plants, notably climate change, international trade and invasive species, grounds the book in conservation literature. Using case studies on key plant biomes to highlight the strengths and weaknesses of the law in practice, the book also includes previously unpublished results of an original empirical study into the correlations between the IUCN Red List and lists of endangered/protected species in international instruments. To conclude, the book looks to the future, considering broader reforms to the law to support the work of conservation practitioners and reshape humanity's relationships with nature. The book will be of interest to scholars and students working in the field of international

environmental law and those interested more broadly in conservation and ecological governance frameworks.

Plant Conservation Oct 25 2022 Aviation is integral to the global economy but it is also one of the main obstacles to environmentally sustainable development. It is one of the world's fastest growing - and most polluting - industries. What can be done to retain the economic and other b

Enduring Seeds Oct 13 2021 As biological diversity continues to shrink at an alarming rate, the loss of plant species poses a threat seemingly less visible than the loss of animals but in many ways more critical. In this book, one of America's leading ethnobotanists warns about our loss of natural vegetation and plant diversity while providing insights into traditional Native agricultural practices in the Americas. Gary Paul Nabhan here reveals the rich diversity of plants found in tropical forests and their contribution to modern crops, then tells how this diversity is being lost to agriculture and lumbering. He then relates "local parables" of Native American agriculture—from wild rice in the Great Lakes region to wild gourds in Florida—that convey the urgency of this situation and demonstrate the need for saving the seeds of endangered plants. Nabhan stresses the need for maintaining a wide gene pool, not only for the survival of these species but also for the preservation of genetic strains that can help scientists breed more resilient varieties of other plants. *Enduring Seeds* is a book that no one concerned with our environment can afford to ignore. It clearly shows us that, as agribusiness increasingly

limits the food on our table, a richer harvest can be had by preserving ancient ways. This edition features a new foreword by Miguel Altieri, one of today's leading spokesmen for sustainable agriculture and the preservation of indigenous farming methods.

The Ex Situ Conservation of Plant Genetic Resources Mar 06 2021 It is a distressing truism that the human race during the last millennium has caused the exponential loss of plant genetic diversity throughout the world. This has had direct and negative economic, political and social consequences for the human race, which at the same time has failed to exploit fully the positive benefits that might result from conserving and exploiting the world's plant genetic resources. However, a strong movement to halt this loss of plant diversity and enhance its utilisation for the benefit of all humanity has been underway since the 1960's (Frankel and Bennett, 1970; Frankel and Hawkes, 1975). This initiative was taken up by the Convention on Biological Diversity (CBD, 1992) that not only expounds the need to conserve biological diversity but links conservation to exploitation and development for the benefit of all. Article 8 of the Convention clearly states the need to develop more effective and efficient guidelines to conserve biological diversity, while Article 9, along with the FAO International Undertaking on Plant Genetic Resources, promotes the adoption of a complementary approach to conservation that incorporates both ex situ and in situ techniques.

Taxonomy and Plant Conservation Jan 16 2022 Highlights

the key role played by taxonomy in the conservation and sustainable utilisation of plant biodiversity.

In Situ Conservation of Wild Plant Species Jun 28 2020

Brilliant Green Mar 26 2020 In this book, a leading plant scientist offers a new understanding of the botanical world and a passionate argument for intelligent plant life. Are plants intelligent? Can they solve problems, communicate, and navigate their surroundings? For centuries, philosophers and scientists have argued that plants are unthinking and inert, yet discoveries over the past fifty years have challenged this idea, shedding new light on the complex interior lives of plants. In *Brilliant Green*, leading scientist Stefano Mancuso presents a new paradigm in our understanding of the vegetal world. He argues that plants process information, sleep, remember, and signal to one another—showing that, far from passive machines, plants are intelligent and aware. Part botany lesson, part manifesto, *Brilliant Green* is an engaging and passionate examination of the inner workings of the plant kingdom.--

Plant Conservation Feb 17 2022 Natural history has always been the foundation of conservation biology. For centuries, botanists collected specimens in the field to understand plant diversity; now that many habitats are threatened, botanists have turned their focus to conservation, and, increasingly, they look to the collections of museums, herbaria, and botanical gardens for insight on developing informed management programs. *Plant Conservation* explores the value of these collections in light of contemporary biodiversity studies. *Plant Conservation*

opens with a broad view of plant biodiversity and then considers evolutionary and taxonomic threats and consequences of habitat alteration; specific threats to plant diversity, such as invasive species and global climate change; consequences of plant population decline at the ecological, evolutionary, and taxonomic levels; and, finally, management strategies that protect plant biodiversity from further decline. With a unique perspective on biodiversity and scientific collections, *Plant Conservation* ultimately emphasizes the role museums and botanical gardens will play in future conservation.

Plant Conservation and Biodiversity Nov 26 2022 Original studies address key aspects of the conservation and biodiversity of plants. Articles are all peer-reviewed primary research papers, contributed by leading biodiversity researchers from around the world. Collectively, these articles provide a snapshot of the major issues and activities in global plant conservation. Many of the articles can serve as excellent case studies for courses in ecology, restoration, biodiversity, and conservation.

Plant Biodiversity Sep 12 2021 Results of regular monitoring of the species diversity and structure of plant communities is used by conservation biologists to help understand impacts of perturbations caused by humans and other environmental factors on ecosystems worldwide. Changes in plant communities can, for example, be a reflection of increased levels of pollution, a response to long-term climate change, or

the result of shifts in land-use practices by the human population. This book presents a series of essays on the application of plant biodiversity monitoring and assessment to help prevent species extinction, ecosystem collapse, and solve problems in biodiversity conservation. It has been written by a large international team of researchers and uses case studies and examples from all over the world, and from a broad range of terrestrial and aquatic ecosystems. The book is aimed at any graduate students and researchers with a strong interest in plant biodiversity monitoring and assessment, plant community ecology, biodiversity conservation, and the environmental impacts of human activities on ecosystems.

Plant Biology for Cultural Heritage Apr 26 2020 Brings together wide-ranging scientific contributions from those who have studied the biological degradation of cultural heritages. It tackles both general topics (mechanisms of biodeterioration; correlation between biodeterioration and environment; and destructive organisms) and specific ones (the problems presented by different materials, environments, climatic conditions, and geographic settings). The contributors also discuss ways to diagnose, prevent, and control deterioration.

Man on the Landscape Aug 11 2021

Applied Ethnobotany Feb 23 2020 First Published in 2001.
Routledge is an imprint of Taylor & Francis, an informa company.

- [Plant Conservation](#)
- [Ex Situ Plant Conservation](#)
- [Plant Conservation Science And Practice](#)
- [Plant Conservation And Biodiversity](#)
- [Plant Conservation](#)
- [Plant Conservation](#)
- [Plant Genetic Conservation](#)
- [Plant Conservation](#)
- [International Conservation Law](#)
- [The Biological Aspects Of Rare Plant Conservation](#)
- [The Conservation Of Plant Biodiversity](#)
- [Microorganisms In Plant Conservation And Biodiversity](#)
- [Plant Conservation](#)
- [Taxonomy And Plant Conservation](#)
- [Plant Resources For Food Fuel And Conservation](#)
- [The Conservation Of Artifacts Made From Plant Materials](#)
- [Enduring Seeds](#)
- [Plant Biodiversity](#)
- [Man On The Landscape](#)
- [Biodiversity And Conservation Of Woody Plants](#)
- [Plant Conservation Genetics](#)

- [Conservation Of Plant Species And Habitats](#)
- [Conservation Of Threatened Plants](#)
- [The Ex Situ Conservation Of Plant Genetic Resources](#)
- [Taxonomy And Plant Conservation](#)
- [A Colour Atlas Of Plant Propagation And Conservation](#)
- [Principles And Practice Of Plant Conservation](#)
- [Applied Ethnobotany](#)
- [Plantlife Link Plant Conservation Strategy](#)
- [Population Viability In Plants](#)
- [In Situ Conservation Of Wild Plant Species](#)
- [In Situ Conservation Of Wild Plant Species](#)
- [The Plant Messiah](#)
- [Plant Biology For Cultural Heritage](#)
- [Brilliant Green](#)
- [Applied Ethnobotany](#)
- [In Defense Of Plants](#)
- [Plant Conservation In The Mediterranean Area](#)
- [1997 IUCN Red List Of Threatened Plants](#)
- [The Cyber Plant Conservation Project Promoting Plant Biodiversity Conservation Through ICT](#)