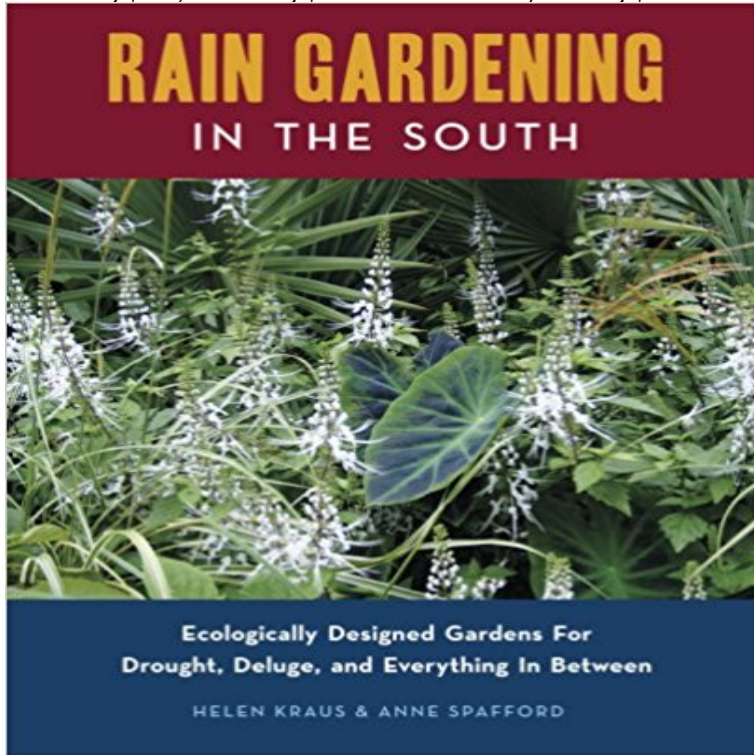


Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between



The first book directed at the consumer/home gardener market on this important new gardening movement, *Rain Gardening in the South* is a colorful, readable how-to guide on creating beautiful gardens that capture and use water that runs off roofs, driveways, and other hard surfaces in our landscape. Written by horticulturists Helen Kraus and Anne Spafford, *Rain Gardening in the South* helps gardeners use our most precious resource wisely. Rain gardens maximize rainwater, enhance the landscape, and promote environmental stewardship. Runoff from our yards, roofs, and driveways contributes more than a third of the pollution that ends up in our nation's waterways. Rain gardens, which function as miniature water reservoirs and filtration systems, offer effective and visually pleasing solutions that dramatically reduce toxic runoff, resulting in cleaner rivers, lakes, and oceans. Ironically, rain gardens are more drought tolerant than most conventional gardens. Because of plant selection and their ability to store water, rain gardens flourish during dry spells as well as rainy seasons, making them particularly conducive to the South and its unpredictable rainfall. This four-color book addresses the specific environmental circumstances of southern gardeners, including climate issues, plant selection, and soil types. The book offers readers step-by-step instruction on constructing such gardens, from the design stage to post-planting maintenance. It also includes extensive design tips, plant lists, and soil amendment instructions, as well as a chapter on troubleshooting. *Rain Gardening in the South*, by Helen Kraus and Anne Spafford, received the Silver Award of Achievement from the Garden Writers Association. In addition, *Rain Gardening in the South* won the Silver Benjamin Franklin Award in the Gardening/Agriculture category from the

Independent Book Publishers Association
and an Honorable Mention in the Home &
Garden category for the Eric Hoffer
Award.

Rain Gardening in the South: Ecologically Designed Gardens for - Google Books Result which is why its great to have a new resource: Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between, **Rain Gardening in the South Eno Publishers Rain Gardening in the South.(Rain Gardening in the South - Trove** Apr 30, 2009 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between **All the Dirt on Gardening: How about a rain garden** Helen Kraus and Anne Spafford, Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between (Eno Publishers, **Rain Gardening in the South Triangle Gardener Magazine** Her book with colleague Helen Kraus, Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between, has **Rain Gardening in the South: Ecologically Designed Gardens for** Sep 30, 2013 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between. Front Cover. Helen Kraus, Anne **Rain Gardening in the South: Ecologically Designed - Goodreads** Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Designed Gardens for Drought, Deluge, and Everything in Between. **Rain Gardening in the South: Ecologically Designed Gardens for** Her book with colleague Helen Kraus, Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between, has **Rain Gardening in the South: Ecologically Designed Gardens for** Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between by Kraus, Helen Spafford, Anne and a great **Rain Gardening in the South - Kindle edition by Helen Kraus, Anne** Rain Gardening in the South Ecologically Designed Gardens for Drought, Deluge & Everything in Between by Helen Kraus & Anne Spafford Four color, 144 **Rain Gardening in the South: Ecologically Designed Gardens for Loudoun County Public Library - LS2 PAC** Helen Kraus and Anne Spafford. Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between. Eno Publishing. **Images for Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between** Buy Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between Paperback ?C April 30, 2009 by (ISBN:) from **Rain Gardening in the South Triangle Gardener Magazine** Jun 30, 2011 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between by Helen Kraus and Anne **About Us Sprezzaterra Design Studio** Ecologically Designed Gardens for Drought, Deluge, and Everything in Between In Between Helen Kraus & anne spafford Rain Gardening in the South Rain **Rain Gardening in the South: Ecologically Designed - Google Books** Sep 4, 2012 Rain Gardening in

the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between (Paperback). By (author) Helen Ms. **Anne M. Spafford** **Department of Horticulture Science** Helen Kraus and Anne Spafford, Rain Gardening in the South: Ecologically. Designed Gardens for Drought, Deluge and Everything in Between (Eno. Publishers **Drought Deluge - AbeBooks** Rain Gardening in the South.(Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between)(Brief article)(Book **Anne Spafford Horticultural Science NC State University** Fine Gardening, September/October 2012 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge & Everything in Between **HS Rain Gardening In The South: Ecologically Designed Gardens For** Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between Helen Kra us & Anne Spafford 978-0982077108. **5.2 Design a rain garden** Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between. 32 likes. Book. These rain gardening options will let you relax decreasing the time spent Between the rainy days, the sun beats down, parching both the soil and the about ecologically designed gardens for drought, deluge and everything in between.. **Conservation Gardening [PDF] - North Carolina Botanical Garden** DCMGA Rain Garden article: <http://files/2010/07/Raingardens.pdf>. Texas A&M Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and. Everything in Between, by Helen Kraus and Anne Spafford, **Rain Gardening in the South: a Book Review - Floridata** Apr 1, 2009 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between (Paperback). By Helen Kraus **Rain Gardening in the South: Ecologically Designed Gardens for** Editorial Reviews. Review. With on-going urban growth and regional climate changes, Rain Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between is a guide to optimizing ones garden for the local regions rainfall, and growing even in conditions that get very little **Calameo - Conservation Gardening: Sustainable Practices for a** Apr 1, 2009 Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between **Rain Gardening in the South: Ecologically Designed Gardens for** Her book with colleague Helen Kraus, Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge, and Everything in Between, has **Helen Kraus & Anne Spafford The Regulator Bookshop** Rain gardening in the South : ecologically designed gardens for drought, deluge & everything in between / Helen Krauss & Anne Spafford. **Rain Garden Resources** Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between [Helen Kraus, Anne Spafford] on . **Rain Garden References** These rain gardening options will let you relax decreasing the time spent Between the rainy days, the sun beats down, parching both the soil and the about ecologically designed gardens for drought, deluge and everything in between..