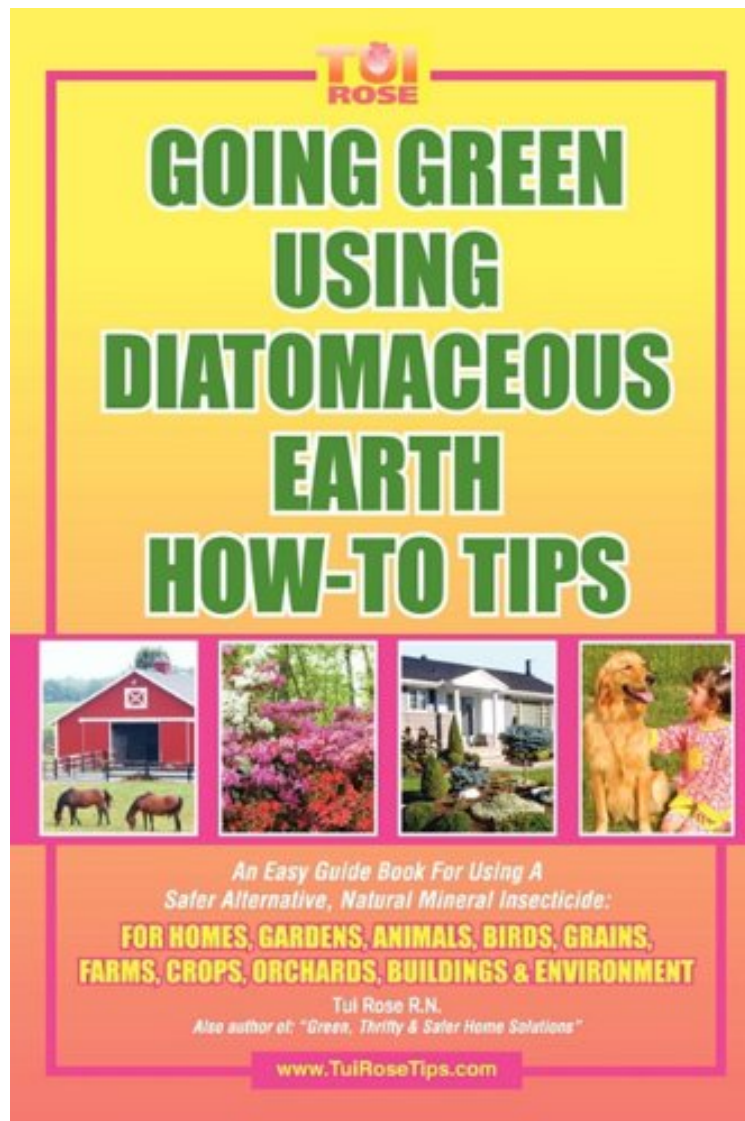


[Read free] GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide: Practical consumer tips, recipes, and methods

GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide: Practical consumer tips, recipes, and methods

Tui Rose, Tui Rose Rn
audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#153799 in Books Outskirts Press 2010-02-17Original language:EnglishPDF # 1 9.21 x .43 x 6.14l, .64
#File Name: 1432744437167 pages | File size: 66.Mb

Tui Rose, Tui Rose Rn : GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide: Practical consumer tips, recipes, and methods

before purchasing it in order to gauge whether or not it would be worth my time, and all praised **GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide: Practical consumer tips, recipes, and methods:**

37 of 38 people found the following review helpful. Natural Ways Using Diatomaceous EarthBy LaurieThis books is perfect for those who want to explore the uses for diatomaceous earth, otherwise known as fossil flour. It is extremely helpful and puts you in the direction of saying "NO" to pesticides and "YES" to natural ways to keep your environment green and bug free....and other uses too! Check it out!13 of 13 people found the following review helpful. Super BookBy R Smakawesome book, lots of uses for lots of different things, including humans, pets, pests, garden, flowers, trees,shrubs,fire ants, roaches, etc.0 of 0 people found the following review helpful. Hoping to control Fleas Pests in my GardenBy Suzanne CornellI bought this book to get educated on Diatomaceous Earth as I have pests fleas in my garden. Also my long hair Cat likes to lay in the flower beds so thought would control the fleas. However, the "Earth" did little to nothing to help.The Book offers other uses that I have not yet tried.

All the things consumers can do with Diatomaceous Earth: Over 101 easy ways to go green with this amazing food grade Diatomaceous Earth (DE) that originates from ancient fossilized algae provided by Mother Nature. * Safer natural insecticide for homes, gardens, animals, birds, barns, farms, kennels, grains, crops, schools, parks, etc. * Learn what DE is, where it comes from, how to use it. * Learn tools, application methods recipes for applying DE. * Learn how to read labels correctly to choose the right kind of DE. * Learn how to identify and distinguish from unsuitable industrial filtering grades. * Learn about health risks linked to toxic chemical pesticides. * Discover eco-stories anecdotal comments from all kinds of successful users of DE. * Find healthier more contented birds animals: DE rids fleas, ticks, lice parasites. * Use DE as an animal feed additive for improved nutrition health. * Use DE in animal feed as an anti-caking agent for anti-clumping, easy flow mixing. * Use DE as a deodorizer on manure for drier mangers, barns, stables for less flies. * Use DE as a soil amender for clay soils for more porosity supply 14 trace minerals. * Use DE for protecting storing grains seeds. * Use DE to clean up oil spills. * Use DE to clean polish tarnished silver copper. * Use DE to dry leaves flowers for arrangements. * Use DE as a non-scratching soft scrub. * Use DE to remove light scratches from vehicles. * Use DE as a deodorizer in shoes, kitty litter, refrigerator, vacuum bags garbage cans, etc.

From the PublisherI want to be the first to congratulate you. I would like to share my overall impression of your work: You certainly have an interesting narrative here and offer some really wonderful, easy to follow tips. I really enjoyed your approach and outlook to your subject matter. You do a nice job of expressing your ideas in a manner that just about anyone could relate to. Your narrative voice is very familiar and friendly. You have a way with words and your writing has an excellent flow to it. Your book is nicely put together and filled with information I am sure many people will find interesting and thought-provoking. It is obvious that you have done your homework and put much thought and preparation into your work. You have a certain fervor for your subject matter because you really speak to your audience. I am certain your work will be well received by a wide audience. Your book is well written. Sincerely, Lisa ConnerManuscript TeamOutskirts Press, Inc.From the AuthorFrom The IntroductionToxic chemicals have reigned over the pesticide industry for more than a half-century with their products dominating retail shelves, in homes and literally everywhere, amounting to a multi-billion dollar a year industry for the chemical manufacturers. It's interesting to note that more than \$1 billion per year is spent on just fleas and ticks alone, and still people complain these products do not work as bugs develop resistance to them. Who can use this book? This practical guide for using Diatomaceous Earth (DE) is not only for consumers but also for health practitioners who prefer to guide their clients to focus on natural least-toxic alternatives to chemical pesticides. These how-to tips benefit a broad cross-section of the community: the unborn fetus, children, pregnant and lactating women, home owners, gardeners, pet owners, bird keepers; animal breeders; boarding kennel operators; veterinarians, and farmers. DE is used for cows, horses, alpacas, goats, pigs, sheep, poultry, ostriches, crops and orchards, granary and storage operators for nuts, grains, seeds, legumes, grain growers, pest control operators for schools, playgrounds parks, city and county public facilities including sewers, medical and food handling facilities, warehouses, factories, retirement and convalescent homes, hotels, and agricultural fairs.Over 90 percent of American households use toxic synthetic chemical pesticides and household products. However, rising current public concern about the hazards of toxic chemicals is creating a healthy response. Increasingly larger numbers of consumers are waking up to the realization that blind faith in routine pesticide exposure and treatments is no longer healthy or acceptable--mistakenly, it was once considered the norm.Alarmed consumers have become more aware and educated about the consequences of what harmful toxic chemical insecticides can do when absorbed through the skin, or inhaled, or ingested after contaminating carpets, floors, pet bedding, children's clothing, and areas used for playing, eating or sleeping, as well as our food supply and water. As a result, consumers have developed a healthier attitude, a new surge of interest and a steadily increasing demand for safer and non-toxic alternative solutions to replace harmful insecticides such as Diatomaceous Earth.From

the Back Cover ALL THE THINGS YOU CAN DO WITH DIATOMACEOUS EARTH: 101 easy ways to go green with amazing food grade Diatomaceous Earth (DE) that originates from ancient fossilized algae provided by Mother Nature.* A far safer natural insecticide for homes, gardens, animals, birds, barns, farms, kennels, food cellars, grain, nut seed storage containers, crops orchards, schools, parks playgrounds, warehouses, factories, food handling establishments, city sewers, etc.* Learn what DE is, where it comes from, and how to use it.* Consumer eco-stories helpful anecdotal comments from all kinds of successful users of DE.* Learn how to read labels correctly to choose the right kind of DE.* Learn how to identify and distinguish from unsuitable industrial filtering grades.* Learn tools, application methods recipes for applying DE.* Learn about health risks linked to toxic chemical pesticides.* Have healthier more contented birds animals: DE rids fleas, ticks, lice parasites.* Use DE as an animal feed additive for improved nutrition health.* Use DE in animal feed as an anti-caking agent for anti-clumping, easy flow mixing.* Use DE as a deodorizer on manure for drier mangers, barns, stables for less flies.* Use DE as a soil amender for clay soils for more porosity supply 14 trace minerals.* Use DE for protecting storing grains seeds.* Use DE to clean up oil spills.* Use DE to clean polish tarnished silver copper.* Use DE to dry leaves flowers for arrangements.* Use DE as a non-scratching soft scrub.* Use DE to remove light scratches from vehicles.* Use DE as a deodorizer in shoes, kitty litter, refrigerator, vacuum bags garbage cans.* Use DE to keep yourself and your family, animals, birds environment, safe, healthy for "going green".