
Why Don't You Knock It Off With Them NEGATIVE WAVES ???? — The Modern Green Space Industry Has Been Maintaining And Conserving The World's Largest Ground Cover Vegetation (Turfgrass), And Has Contributed Extensively To The Beautification Of Our Urban Landscapes, And The Preservation Of Our Environment With Outstanding, Innovative And Interesting Ideas — This Creates POSITIVE WAVES FOR SOCIETY

Positive Waves

Homeowners Must Have Turfgrass

FORCE OF NATURE | DARLING TO DEF: WITH THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE National Organization Responding Against F. JE that seek to harm the Green space and other industries (NORAHG

Positive Waves

Introduction

Why don't you knock it off with them negative waves ?!?!

Some city ordinances require that all home-owners must have landscaping that have turfgrass on their properties.

This is an outstanding, innovative and interesting idea.

Home-owners DO NOT want to live in unattractive pest-infested green spaces.

This creates positive waves for society!

City Requires All Home-Owners To Have Turfgrass

October 30th, 2015

The Daily Signal

Selected And Adapted Excerpts

An ordinance in Saint Peters, Missouri requires that A MINIMUM OF 50 PERCENT OF ALL YARD AREAS SHALL BE COMPRISED OF TURFGRASS.

Here is an excerpt from the ordinance —

Article VI: Supplementary Regulations

Section 405.390

Landscaping and Screening

Residential Districts.

It shall be at the discretion of the individual property owners to landscape their lots; however, at any given time the following provisions shall apply:

All landscaping shall be properly maintained according to City ordinances presently in effect.

A MINIMUM OF FIFTY PER CENT (50%) OF ALL YARD AREAS SHALL BE COMPRISED OF TUREGRASS.

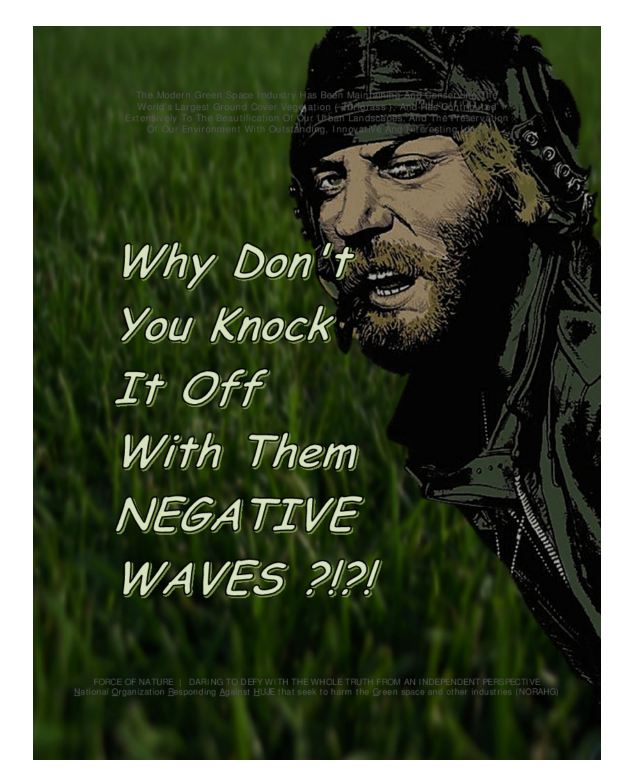
Trees shall not be planted within six (6) feet of a property line in the side and rear yard.

The individual property owner shall be responsible for such maintenance.

Saint Peters is a city in the State of Missouri, with a population of over 52,000.

The ordinance punishes home-owners who do not grow enough turfgrass to please local regulators with up to 500-dollar fines and 10 days in jail for every day the home-owners have inadequate turfgrass.

When the home-owners asked city officials for an exemption, they were denied and ordered to plant the grass in locations officials could see in a drive-by inspection.



Background Information

Why Don't You Knock It Off With Them NEGATIVE WAVES ?!?!

Pesticide-Hating Fanatics are obsessed with preserving our world with ANTI-MODERNIST and ANTI-TECHNOLOGY thinking.

They thrive on JUNK SCIENCE, and resort to LIES rather than the truth.

It is a fact that Pesticide-Hating Fanatics are INHERENTLY OPPOSED TO THE MODERN MAINTENANCE OF TURFGRASSES and the beautification of Urban Green Spaces.

Pesticide-Hating Fanatics PREFER JUNK LAWNS and JUNK LANDSCAPES that are unaltered by human activity, and are INFESTED with damaging weeds, insects, and disease ... just as these Fanatics INFEST our society.

Pesticide-Hating Fanatics particularly DESPISE the cosmetic standards used for the maintenance of GOLF FACILITIES, which are arbitrarily considered too lofty.

Pesticide-Hating Fanatics are re-enacting the needless conspiracy against DDT Insecticide.

They are proceeding to TERRORIZE and ANNIHILATE the Modern Professional Lawn Care & Golf Industries, just like they did with the makers of DDT Insecticide!

WE MUST PROMOTE AND DEFEND THE INDUSTRY, WHATEVER THE COST MAY BF!

WEB-PAGE — DDT INSECTICIDE

DDT AND OUR WORLD OF POLITICIZED SCIENCE (Web-Page)

http://wp.me/P1jq40-1I5

WEB-PAGE — POSITIVE WAVES

POSITIVE WAVES - PLANET'S GREAT CONSERVATIONISTS - THE BENEFITS OF TURFGRASSES (Web-Page)

http://wp.me/P1jq40-1JM

Positive Waves

Environmental Benefits

Of Turfgrass



TURFGRASS REDUCES RUNOFF

Turfgrasses slow down the speed and reduce the force of flowing water, allowing more of it to be absorbed in the soil to the benefit of groundwater reserves. Also, any sediment that has also been picked up by the water is invariably trapped within the stand of turfgrass. This prevents many of the pollutants and other chemicals that rainwater gathers from ending up back in our water system; instead they go in the soil where they can be broken down safely.



TURFGRASS PREVENTS EROSION

PREVENIS EROSION

The fibrous root system that turfgrass forms binds the soil together preventing it from being carried off by rains and wind. The blades of grass or canopy, also slow down rainwater dramatically reducing the amount of soil being carried off by the force of the water. With soil erosion becoming an increasing problem, turfgrasses can play a vital role in reducing losses of high quality topsoils.



TURFGRASS REPLENISHES AIR

Plants take up carbon dioxide and release oxygen into the atmosphere (air) and grass is no exception. The amount of oxygen that a 15 x 15m lawn produces can support 4 people for the entire year. The average 18 hole golf course has been studied and is known to produce enough oxygen for 10,000 people! Well managed turfgrass also helps reduce pollen production by preventing the growth of weedy species which produce significant amounts of airborne pollen. Dust and other airborne allergens are also prone to getting trapped within stands of turfgrass.



Healthy turfgrass serves as a barrier to fire damage and is capable of preventing large fires from spreading out of control. Well maintained lawns also deter insect pests from invading and creating their habitat and rodent pests are typically deterred from crossing large areas of turf. Turfgrass is also a soft surface for recreational purposes. It is important for a variety of sports as statistics indicate injuries are reduced when compared with artificial surfaces. Natural turf also offers a safe, resilient surface for children, many of which are prone to injuring themselves while playing.



TURFGRASS REGULATES TEMPERATURE

The process of transpiration has a cooling effect that lowers the temperature of the air around the turfgrass plant. With the high density of the plants transpiring within a stand of turfgrass, the need for air conditioning can be significantly reduced, conserving energy for other uses. Studies have shown that the amount of heat given off by bare land or poorly maintained turf is substantiality more than that of healthy, well maintained stands of turfgrass.



TURFGRASS SUPPORTS BIOREMEDIATION

Pollutants, such as hydrocarbons and heavy metals, often end up in our soil and are detrimental to the health of people, plants and animals. These substances can be broken down by bacteria, fungi and other microorganisms within the soil. Healthy stands of turfgrass possess an extensively fibrous root system, providing both a habitat and energy source for these populations and allowing them to be much more productive than they would in the absence of turfgrass.

TURFGRASS SEQUESTERS CARBON

SEQUESTERS CARBON
Stands of healthy turfgrass play an important role in carbon sequestration, or removal of carbon from the atmosphere. During photosynthesis, carbon dioxide is converted into plant biomass allowing for long-term storage of carbon below ground within roots. Where grassland systems differ from other ecosystems is that the ratio below-ground biomass to above-ground biomass is relatively large. Since turfgrass is an undisturbed and highly productive system, it has the ability to sequester a large amount of carbon with studies showing that a hectare of golf course turf is capable of sequestering 1 tonne of carbon into the soil per year for 30 years. As this sequestration occurs primarily in the soil it is a more stable form of carbon storage than with above-ground plant biomass.

Poster Created by Canadian Turfgrass Research Foundation (CTRF)

FORCE OF NATURE | DARING TO DEFY WITH THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE National Organization Responding Against HUJE that seek to harm the Green space and other industries (NORAHG)

NORAHG has archived more information about BENEFITS OF TURFGRASS & ORNAMENTAL PLANTS on The Pesticide Truths Web-Site ...

FORCE OF NATURE REPORTS — POSITIVE WAVES

BENEFITS OF GOLF INDUSTRY -- WILDLIFE HAVENS (Report)

 $\frac{\text{http://pesticidetruths.com/wp-content/uploads/2011/11/Force-Of-Nature-Positive-Waves-2008-12-16-Benefits-of-Golf-Industry-Wildlife-Havens-pdf-300-dpi.pdf}$

BENEFITS OF A WELL-MAINTAINED CONVENTIONAL LAWN & LANDSCAPE (Report)

http://pesticidetruths.com/wp-content/uploads/2011/11/Force-Of-Nature-Positive-Waves-2010-09-19-Benefits-of-a-Well-Maintained-Conventional-Lawn-Landscape-pdf.pdf

PEOPLE BLIND TO THE BENEFITS OF TURFGRASS (Reports)

 $\underline{\text{http://pesticidetruths.com/wp-content/uploads/2011/11/Force-Of-Nature-Positive-Waves-2012-03-13-Benefits-of-Turf-People-Blind-To-The-Benefits-Of-Turfgrass-pdf.pdf}$

http://pesticidetruths.com/2012/08/27/illuminating-the-public-that-is-suffering-from-plant-blindness-benefits-of-turfgrasses-2012-03-13/

TURFGRASS, THE RODNEY DANGERFIELD OF LANDSCAPE PLANTS (Report)

 $\underline{http://pesticidetruths.com/wp-content/uploads/2011/11/Force-Of-Nature-Positive-Waves-2011-01-04-\\ \underline{Turfgrass-the-Rodney-Dangerfield-of-Landscape-Plants-pdf-300-dpi.pdf}$

VIDEO RECORDINGS — BENEFITS OF TURF

BENEFITS OF TURF -- BASF -- ANIMATED (Video Recording, 4-Minutes) --

http://www.youtube.com/watch?v=Nf4uxMGnsMk

BENEFITS OF TURF -- THE OHIO STATE UNIVERSITY (Video Recording, 101/2-Minutes) --

http://www.youtube.com/watch?v=M0i9hAWs9n0

