

LAWN CARE PRODUCTS



*Need to get your lawn off toxic chemicals?
You can do it - We can help!*

SAFE LAWN CARE PRODUCTS

**NATURAL ORGANIC LAWN FERTILIZER
ORGANIC PLANT FOOD
NATURAL TURF CARE**

FOR A SAFE, HEALTHY, PEST RESISTANT LAWN, we offer an integrated natural lawn care system, involving the use of natural organic fertilizer, proper watering, mowing and de-thatching.



CBLC

Lawn & Turf Conditioner

A premium quality organic fertilizer for seasonal lawn and turf grass care...

CB-712

Lawn Thatch Digester

CB-712 is formulated to accelerate the decomposition of lawn thatch, grass clippings and other organic residue....



Turf Pro is a highly concentrated organic fertilizer for lawns, turf & golf courses....

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Humic Plus

ORGANIC NATURAL PLANT FOOD & ROOT GROWTH PROMOTER

A soil enhancer, plant growth stimulant as well as chelating agent and a disease suppressant. It degrades harsh chemicals in an environmentally safe manner.

Humic Plus is highly beneficial to both plants and soil. In soil it can (1) increase microbial and mycorrhizal activity (2) promote nutrient uptake (3) accelerate seed germination (4) increase crop yields and (5) aid in reducing frost damage. Humic-Plus can be foliar and soil applied.

Humic Plus can be tank mixed with herbicide solutions to increase the effectiveness of the herbicide and reduce plant stress. In sustainable agriculture and lawn care programs Humic-Plus can reduce herbicide requirements up to fifty percent

CB-707 Herbicide Adjuvant

CB-707 is an organic herbicide adjuvant formulated for weed control in lawn and turf grass. CB-707 can augment the efficiency of herbicides and aid in reducing herbicide application. When CB-707 is tank mixed with most herbicide solutions the effectiveness of the herbicide solution is significantly increased and plant stress is significantly reduced.

CBF-2606 Broad Spectrum Fungus Control

CBF-2606 is a biological fungus control for the prevention and control of plant pathogenic fungi on lawns, turf grass horticultural, etc. CBF-2606 is a proprietary blend of natural constituents including, macro and micro nutrients, amino acids, enzymes, proteins, vitamins and beneficial microbes formulated to control a wide range of fungi. CBF-2606 is NOT a Chemical Fungicide...

EC-BSB Organic Soil Builder

EC-BSB is an organic soil inoculant for use in rebuilding depleted soil. EC-BSB is formulated with complex carbohydrates, humic acid, minerals, amino acids, biological nutrients and stimulants. The components in EC-BSB are selected for their effectiveness in decomposing organic matter. EC-BSB aids in restoring a healthy balance to the soil...

SAFETY

EcoChem lawn care products are produced in accordance with NOSB (National Organic Standards Board) guidelines. The materials used in the production process are derived from naturally occurring and sustainable sources and are consistent with organic principals and the National List of Allowed Substances. EcoChem lawn care products do NOT contain synthetic chemicals, animal components, animal byproducts, manure or manure byproducts. EcoChem lawn care products are environmentally safe and are not harmful to animals, plants and humans.

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COMPLIANCE

EcoChem lawn & garden products, comply with EPA Toxic Substance Control Act (TSCA) and the rules. EC-4000 does not contain marine pollutants as defined in 49 CFR 171.8

EcoChem Natural Organic products are highly efficient, have no adverse affect on the environment and are NOT harmful to animals, plants, humans, aquatic life, honeybees, earthworms, beneficial insects and birds. Our products are produced in accordance with NOSB (National Organic Standards Board) guidelines. The materials used in the production process are derived from naturally occurring and sustainable sources and are consistent with organic principals and the National List of Allowed Substances. Our products do NOT contain synthetic chemicals, animal components, animal by-products, manure or manure by-products or sewage sludge.

SYNTHETIC CHEMICALS MAY CAUSE CANCER IN DOGS!

Exposure to herbicide treated lawns and gardens increases the risk of bladder cancer by four to seven times in Scottish Terriers, according to a study by Purdue University veterinary researchers published in the April 15, 2004

STUDENTS EXPOSED TO LAWN PESTICIDES

Fifteen high-school students in Bronx, NY were treated on April 20 after exposure to a cloud of herbicide that parks employees were spraying on grass nearby, according to *New York Newsday*. Fire department officials say the pesticide drifted through a window into a room the students were occupying. Most of the students were treated on the scene, however one was taken to Lincoln Medical and Mental Health Center due to difficulty breathing and nausea.

Parks Department spokeswoman Megan Sheekey stated the incident was accidental, and that a parks crew was spraying the chemical on grass 200 feet away from the center, which was evacuated.

Pesticides commonly drift due to weather conditions, and can be exacerbated by such factors as the type of sprayer, and the pesticide droplet size. Beyond Pesticides has documented several other incidents of pesticide drift in schools. For example, in Litchfield, Illinois, a pesticide drift incident occurred at the Litchfield Middle School by a negligent pesticide applicator, causing 100 students, teachers and parents to become sick in May 1998. Two children required hospital attention. On November 8, 2000, students, staff and parents arriving at Mound School in Ventura, CA, were exposed to Lorsban 4ETM (chlorpyrifos), which had drifted from the lemon orchard across the street from the school onto school property. Almost 40 individuals on-site during the initial drift incident reported symptoms ranging from dizziness, blurry vision, nausea, chest tightness, and, in some children, on-going diarrhea. Two children were sent home because of symptoms of pesticide exposure.

Such exposures are alarming, since children take in more pesticides relative to body weight than adults and have developing organ systems that are more vulnerable and less able to detoxify toxic chemicals. Allowing for this type of accident to happen is unnecessary, since there are safer alternatives to the herbicide use that caused the Bronx students to become ill, even for such large-scale areas as public parks and school athletic fields. An integrated pest management system of proper watering and mowing, aeration, dethatching and maintaining proper pH allows for healthy grounds that are naturally pest resistant. Contact Beyond Pesticides for more information.

TAKE ACTION: Find out what laws and local policies govern your school.