

GET YOUR LAWN OFF DRUGS

PROBLEM: Exposure to lawn & garden pesticides increases the risk of

- leukemia
- cancer
- Non-Hodgkins lymphoma
- soft tissue sarcoma (lung cancer)
- kidney damage
- genetic defects
- asthma &. respiratory disorders
- learning & developmental disorder.
- behavioral disorders.

FACT: Lawn care companies can say they are “organic based” if only 50% of the fertilizer they use is organic.

SOLUTION: Know what you put on your lawn. Read labels Avoid:

- insecticides: carbaryl, chlordane, chlopyrifos, DDT-DDE, diazinon, dicofol, isenphenfos, lindane, malathion, methoxychlor
- herbicides: 2, 4-D, dicamba, dacthal, MCPA, MCPF? trifluralin
- fungicides: chlorothalonil

Ask your lawn care service...

- what chemicals are used. Insist on a list of those chemicals and a MSDS (Material Safety Data Sheet) on each
- if they provide information on the pest or organism affected
- how long the chemical lasts
- how long you should stay off a treated lawn
- if they will alter operations according to your concerns
- if they are familiar with chemical alternatives
- if they routinely use the least toxic method of control
- if they offer organic or slow release fertilizers

PROBLEM: More than 20 of the “inert” chemicals listed on pesticide labels are on the EPA’s list of priority pollutants found at superfund sites and 14 are considered extremely hazardous substances.

FACT: Under Federal Law, only active ingredients (a total of about 300) need to be listed by name and percentage on pesticide labels. “Inert” ingredients can be lumped as a group into one percentage.

SOLUTION: Use alternative methods of pest control and or less toxic measures

PROBLEM: Weedkiller 2, 4-D has been associated repeatedly with Non-Hodgkin’s Type Lymphoma (2nd fastest growing cancer in the U.S.)

FACT: 2, 4-D was a main component of Agent Orange and is used in over 1,500 lawn products.

SOLUTION: Test your soil, weeds are a result of mineral & microbiological imbalances. Add natural, organic sources to restore nutrient balance.

PROBLEM: Wood preservatives, used in pressure treated wood (decks), utility poles and railroad ties, are among the most toxic chemicals known to mankind.

FACT: Wood preservatives account for more than 30 percent of all pesticides used in the U.S.

SOLUTION; Avoid pressure “treated” wood. Use cedar, hardwood or pressurized wood.

GROWING GREEN FIELDS

Lawns cover over 25 million acres in the U.S.

Test Your Soil: Test every 3-5 years. Your health begins with the soil. Know the mineral, biological and nutrient content as well as the pH (should be 6.5-7) so you are able to make an educated decision on how to nourish your soil. Contact the U.C. Agricultural Extension Agent 415/499-4204 or look up www.soilfoodweb.org

Mow High: 2.5-3.5”. Healthy grass has deep roots. Every ¼” of height = ¾” of roots. Weeds need sun to grow. Short grass & over watering promotes shallow roots growth & thatch.

Leave Grass Clippings: Grass clippings provide nutrients equal to 4-1-3 fertilizer, which is about as perfect a combination as lawn needs.

Fertilize: use slow release organic fertilizer such as seaweed compost, bone meal, or blood meal. Fresh compost teas will reestablish biological balance and feed the soil as op-posed to chemical fertilizers that only feed the grass. They have long-term benefits, which improve the soil’s ability to retain and release nutrients while contributing microorganisms, which speeds decomposition of clippings and thatch. Don’t feed in summer (you only feed the weeds)

Aerate: you reduce compaction and encourage air exchange, penetration of water and nutrients into soil and roots.

Reseed: with a variety of grass every year!
Water Deeply & Less Frequently: Longer grass = deeper roots = less watering!

Improve the Health of Soil:

- Add a natural source of ground limestone to make pH more neutral (less acidic)
- Add organic matter such as alfalfa, compost, good topsoil, ground leaves. This increases biological activity.

WHAT THE FUTURE HOLDS

“(In the U.S. today) we are operating with a regulatory framework that is 20 years out of date, built on the rudimentary science of the 1970’s. EPA has required complete tests for developmental neurotoxicity for only 12 chemicals (9 pesticides and 3 solvents). Nearly 3/4 of the top high volume chemicals have undergone little or no neurotoxicity testing, despite the fact that 28% of the current inventory of 80,000 chemicals in commerce have neurotoxic potential. Under our 1970’s statutes, TSCA (Tosca) and FIFRA, EPA cannot require testing unless it has evidence of danger, and it cannot prove it has evidence of danger without testing.”

“Changing this increasingly dangerous situation will require a major shift in our approach to chemical regulation, and in our debate over education in America. We can no longer act to protect society, to protect children, from the impacts of chemicals only after scientific consensus is reached and hundreds of thousands or millions of Americans and their children have been exposed without their knowledge or consent. The disturbingly long time it took the federal government to act on dioxin, the most potent carcinogen ever identified, makes that clear.”

“We must substitute a far more protective standard, and follow the Europeans in developing a broad precautionary principle approach to chemical regulation. Public health, economics and the future of our children demand it.

“The current debate over education presents us with a perfect opportunity to outline linkage between environment and health. The national stage is being set, and I urge you play on that stage - you have the knowledge and the world’s children need your help” (*Timothy Wirth, U N Foundation, June20, 2000*)

RESOURCES

Alternative Pesticides:

- diatomaceous earth (crushed fossils)
Effective for ticks and fleas, pet safe
- nematodes
- pheromone ‘traps
- gel and paste baits
- insect growth regulators
- insecticidal soaps

Gardens Alive offers all these products. Call for their catalogue at 812-537-8650

Homemade garlic insecticide: pulverize in a blender 2 whole cayenne peppers, large onion and whole bulb of garlic with a little water. Add a gallon of water. Let stand 24 hours, strain and store. Spray as needed.

Homemade rhubarb insecticide: Boil 1 lb of rhubarb leaves in 3 pints water for 20 minutes. Cool, strain, add some dish detergent and spray on leaves as needed.

Homemade weed killer: Boil a quart of water, add 2 T salt &- 5 T vinegar. Pour directly while hot.

Homemade fungicide: Mix one (1) cup of milk to nine (9) cups of water and spray twice weekly.

Adam’s Organic Gardening	415/488-9058
Bio Intergral Resource Center	510/524-2567
Californians for Pesticide Reform (CPR)	415/981-3939
Environment California	415/206-9185
Gardens & Gables	415/499-0331
Green Jeans Garden Supply	415/389-8333
Marin County Stormwater Pollution Prevention Program	415/485-3363
O’Donnells Fairfax Nursery	415/453-0372
Permaculture Inst. Of N. CA	415/663-9090
Sloats Tiburon Garden Ctr.	415/332-0657



YOUR LAWN

PERSONAL CHOICES

A GUIDE TO REDUCING
ENVIRONMENTAL RISKS

Pesticide Free Zone
Box 842
Kentfield, CA 94914
www.pesticidefreezone.org
888/590-3993