PHOSPHORUS CAN CAUSE SERIOUS PROBLEMS

Excess phosphorus in freshwater lakes and ponds can cause algae overgrowth, with serious impacts to the environment and public health:

- Heavy mats of algae deplete the water of oxygen that fish need to survive.
- Algae overgrowth makes water recreation unpleasant and potentially harmful.
- Algae growth may cause carcinogens to form in drinking water during chlorination.
- Phosphorus feeds blooms of toxic algae, creating health risks to people and animals.

Does the law apply to ...?

- Pesticide/fertilizer combination products ("weed and feed") – YES, when these products contain over 0.67% phosphorus
- Organic phosphorus fertilizer (such as bone meal) – YES
- Agricultural fertilizer no
- Fertilizer for trees, shrubs or gardens no
- Compost no

For more information:

General information on the phosphorus runoff law:

www.dec.ny.gov/chemical/67239.html

Frequently asked questions about lawn fertilizer:

www.dec.ny.gov/chemical/74885.html

Green lawns and gardens:

www.dec.ny.gov/public/44290.htm

Blue-green harmful algal blooms:

www.dec.ny.gov/chemical/77118.html

Cornell Cooperative Extension:

http://cce.cornell.edu

Contact Information wood netew year

New York State Department of Environmental Conservation Division of Water 625 Broadway, Albany, NY 12233-3508 518-402-8086 DOWinformation@dec.ny.gov

CONNECT WITH NYSDEC









www.dec.ny.gov



Buying Fertilizer?

LOOK FOR THE ZERO

Protect Your Waters



in the middle means environmentally friendly, phosphorus-free fertilizer.

ZERO IN THE MIDDLE

means phosphorus-free and that means...

Zero pollution -

Phosphorus is one of the leading causes of water pollution. Even if you live far from a water body, excess phosphorus from your lawn can wash off and pollute lakes and streams, harming fish and ruining boating and swimming. More than 100 water bodies in the state cannot be used for drinking, fishing or swimming because they contain too much phosphorus.

Zero waste -

Why pay for a chemical your lawn doesn't need? Generally, only newly established lawns or those with poor soil need phosphorus. Phosphorus applied to a lawn that doesn't need it won't be used and can cause water pollution. Do a soil test if you are unsure.

Zero hassle -

It's against the law to use phosphorus on lawns that don't need it. (New York State Environmental Conservation Law, article 17, title 21 and Agriculture and Markets Law § 146-g) Check local laws, too—some municipalities have stricter laws about selling and using lawn fertilizers.

Use a guard, deflector, or drop spreader to keep fertilizer at least 3 feet away from water bodies



Algae can ruin boating and swimming



Fertilizing Your Lawn...

DO NOT:

- Use lawn fertilizer that contains phosphorus unless you are establishing a new lawn, or a soil test shows that your lawn does not have enough phosphorus.
- Apply any lawn fertilizer December 1 - April 1.
- Apply fertilizer on sidewalks, driveways or other impervious surfaces. If fertilizer spills onto these surfaces, you MUST sweep it up to prevent it from washing into drains or waterways. Do not hose it off.
- Apply lawn fertilizer within 20 feet of any water body unless...
 - there is at least a 10-foot buffer of shrubs, trees, or other plants between the area you are fertilizing and the water,

OR

 fertilizer can be applied no closer than 3 feet from the water using a device with a spreader guard, deflector shield or drop spreader.

...the Right Way

Look for the zero!

Before buying, check the fertilizer bag for a set of three numbers showing the percentage of nitrogen, phosphorus and potassium. Buy a bag with a "O" in the middle.

What should I see at the store?

Retailers who sell fertilizer must display phosphorus-containing fertilizer separately from phosphorus-free fertilizers and post a sign near the display.

Test your soil

If you think your lawn might need extra phosphorus, test your soil. Tests cost \$10-\$20. There are several options:

- Have testing done through your local Cornell Cooperative Extension office.
- Find a commercial laboratory that tests soil.
- Use a home test kit. These tests tend to be less accurate and do not come with fertilizer recommendations.