Save Time. Save Money. Save the Environment

No P On My Lawn! Why we don't and you shouldn't either



Did you know?

- Ph<mark>osphoru</mark>s (P) is carried by stormwater from lawns to waterways.
- Excess P pollutes our waterways and promotes harmful algal blooms.
- Kentucky home landscapes can be managed with a P-free diet.

Proper lawn management practices can reduce **P** pollution. Conduct a soil test before applying fertilizer.



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service