

Proper Application

From Cooperative Extension Service recommendations:

Lawns two applications of 20 lbs/1,000 ft² each, in fall, four to six weeks apart

Trees 60 lbs/1,000 ft², in fall, around drip-line, starting one year after planting

Shrubs 4 lbs/100 ft², in fall, starting one year after planting

Vegetables* 4 lbs/100 ft², side-dressed

Flowers 3 lbs/100 ft² in fall, and 2 lbs/100 ft² in spring when flower buds form

Louisville Green pellets are about 1-5 mm (0.04-0.2 inches) in diameter; apply with common spreading equipment. A large (2½-lb) coffee can holds about 5 lbs of pellets.

Always follow directions on any fertilizer or pesticide label; do not use either product in or near wells, streams or lakes. Do not apply to frozen or flooded land. Application of this product is prohibited, except in accordance with these instructions.

*Soil pH must be at least 6.5 if Louisville Green is to be applied to food crops.

Guaranteed Analysis

Total Nitrogen (N): 5 %

4.5 % Water Insoluble Nitrogen

0.5 % Water Soluble Nitrogen

Available Phosphate (P₂O₅): 3 %

For more information on Louisville Green, including laboratory analyses:

24-hour Customer Service

502-587-0603

www.louisvillegreen.com

PO Box 740011

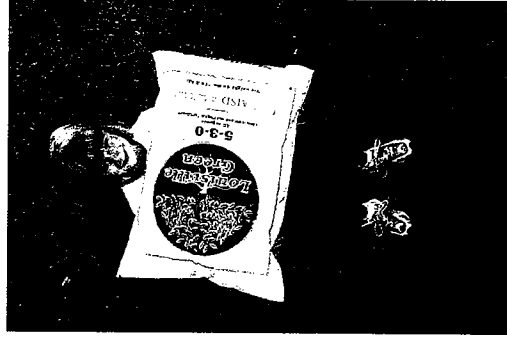
Louisville KY 40201

For more information on gardening & landscaping:

Your county's office of the
Cooperative Extension Service

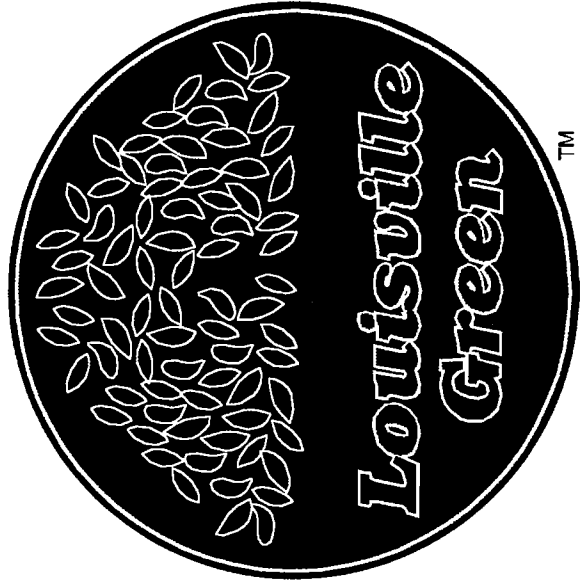
In Jefferson County, KY, 425-4482

<http://ces.ca.uky.edu/jefferson/>



Louisville Green TM

Tested daily to assure your safety during handling and storage.

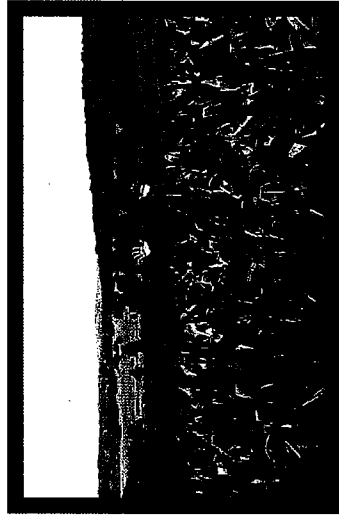


**Organic Based
Slow-Release
5-3-0 Fertilizer**



Louisville Green™

Organic based
5-3-0 fertilizer
with slow-release nitrogen



Louisville Green™

gives plants vigor and is environmentally friendly

Most fertilizers are designed to dissolve quickly in rain. Heavy rains can leach their nitrogen into streams, causing too much algae and robbing oxygen from fish. Louisville Green breaks down slowly, keeping nutrients in soil.

Louisville Green™

is a 5-3-0 fertilizer

This fertilizer product has a guaranteed minimum of 5% Nitrogen (for foliage) and 3% Phosphorous (for root growth). It also contains some iron which helps the greenness of grass.

Louisville Green™

is safe

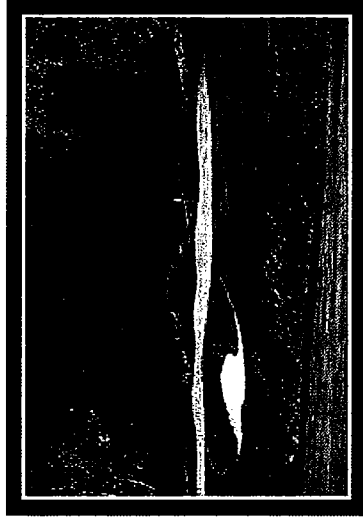
Since 1981, local industries have been required to improve their discharges to sewers, by switching to safer chemicals and using pretreatment methods.

Decades of biosolids studies have led the National Academy of Sciences to conclude, "the use of these materials in the production of crops for human consumption when practiced in accordance with existing federal guidelines and regulations, presents negligible risk to the consumer, to crop production and to the environment."



Reusing Biosolids Isn't New

Before commercial fertilizers were invented, farmers and gardeners relied on manure and organic waste. Properly treated biosolids are safe and are land-applied in all 50 states. Sod farmers, golf greenskeepers and sports-field groundskeepers have used biosolids to build great turf for decades.



How is

Louisville Green™

made?

Wastewater treatment produces clean water and organic solids. When the solids are further processed into valuable fertilizer, they are called biosolids. Instead of wasting limited landfill space, organic solids are now processed into Louisville Green.

Louisville Green™

is now available in bag/ bulk

Visit the LG website for a listing of stores where you can purchase Louisville Green in 40 pound bags: www.louisvillegreen.com.

Louisville Green is also available in bulk by truck or railcar. For bulk purchases, contact Clarke Fenimore of A-J, Inc.:

A-J, Inc.

502-551-1818

c.fenimore@insightbb.com