TIRED OF SPENDING ALL OF YOUR FREE TIME DOING LAWN WORK?

Let us do the work, so you can enjoy a beautiful and carefree lawn!

IT'S SIMPLE!

CLICK HERE CALL HERE

636.239.6729

OR VISIT HERE

www.hillermann.com



Be sure to visit us soon! We have your lawn and landscape needs cornered at Highway 100 and East 5th Street.



PO Box 1160 . Washington, MO . 636-239-6729 . landscape@hillermann.com

The Hillermann Difference

Dear Valued Customer:

In addition to the Lawn Services described in this brochure, we also offer Design and Installation Services along with Personalized Maintenance Services.

All of our services are backed by a guarantee of satisfaction.

Design and Installation Services:

Landscape Retaining Walls Patios Walkways Fire Pits Lighting Irrigation Outdoor Kitchens Pergolas Water features Lawn Grading

Seeding Laying Sod

Personalized Maintenance Services:

Lawn Mowing Mulching Borer Treatment Insect Spraying Dry Feeding Seasonal Color Planting Seasonal Yard Clean-up Deep Root Feeding Trimming

For more information on any of these services, ask for our Landscape Department at 636.239.6729

Deep Root Feeding:

Your trees and shrubs are a growing investment that should increase in beauty and value with each passing season. But often, landscape plants fail to flourish, and may even go into decline, due to the lack of proper nourishment. Proper feeding of your ornamentals offers many benefits, including improved flowering, increased resistance to disease, and increased ability to ward off insect attacks. Deep Root Feeding injects the proper plant foods directly into the root zone of the plants, which allows the fertilizer to be easily absorbed and quickly put to work. Feeding helps compensate for poor soil or less-than-ideal planting locations.

Dry Feeding Perennial Beds:

Perennials are also a growing investment that should increase in beauty and value as time goes by. But often perennials fail to flourish and often decline due to lack of proper nourishment. By applying a dry feed in February or March, the plants will be assured of a good start when spring arrives.

Trimming, Pruning and Dead Wooding:

We offer both power sheering (a tight formal look) and hand pruning (a more natural look). We trim and deadwood small trees and shrubs according to their needs.

Horticultural Pest Control (Insect Spray):

Pest control is an important step in protecting your investment. Our state licensed applicators can spray for bagworms, red spiders, aphids, Chinese elm beetles, or whatever insect problem you have.

Crabgrass Control

Hillermann's Lawn Program implements an improved method using a combination of dry granular and liquid product along with double applications. Our method is proven to provide better and longer crabgrass control over both early and later crabgrass germination.

The Hillermann Successful Lawn

QUALITY & SERVICE

We have one of the most up-to-date lawn care programs in the area. We use a liquid and dry chemical combination, which has been proven by far, to be the best method of lawn care. We will combine both quality materials and quality workmanship to help bring your lawn to its fullest potential. We use only the finest products that meet E.P.A. standards and apply them in a safe, effective manner. Our applicators are licensed and state certified professionals who are dedicated to serving you...our customer.

2016 LAWN CARE PRICES FOR TOTAL PROGRAM

Lawn Program

Insecticide

Lawn Sq. Ft. (per application)

Lawn Sq. Ft. (per application)

Up to 8,000	\$54.60
12,000	\$69.72
15,000	\$85.35
20,000	\$102.40

Up to 8,000.....\$54.60 12,000.....\$92.04 15,000.....\$110.40

20,000.....\$140.00

Greater than 20,000—Call for pricing *Above prices do not reflect 5% discount 20% Surcharge if only 1 application is made 10% Surcharge if only 2 applications are made

5% Early Payment discount available when returned before February 1st and when you sign up for 4 or more steps!

The total cost of lawn program steps less a 5% discount will be billed by March 1st!

Hillehmann's REVISED Lawn Care Program

The same applications will be applied, but in a slightly different order with enhanced products

- **Early Spring:** (March/April) Fertilization with Crabgrass Preventer (Dry Application)
- Spring: (April) Broadleaf Weed Spray (Liquid Application)
- 3) Early Summer: (June) Second Broadleaf Weed Spray with Second Crabgrass Preventer (Liquid Application)
- **Summer:** (August) Turf, Grub, and Insect Control (Dry Application)
- **Early Fall:** (September) First Fall Fertilization (Dry Application)
- **Late Fall:** (October/November) Second Fall Fertilization
- 2a) Late Spring Option: (May) A Second lawn fertilization is recommended for those with irrigation systems

Be Ready Next SPRING!

Let Us Tune-Up and Repair Your Equipment this WINTER!



We service and repair zero turn, riding and push mowers, tillers, trimmers, blowers and chain saws! Our mechanics are factory trained and certified.

Call and ask about our Winter Tune Up Special!



Sales, Parts & Service

EQUIPMENT CENTER 636-239-6729

PRSRT STD ECRWSS U.S. POSTAGE PAID EDDM RETAIL

Local Postal Customer





636-239-6729 • www.hillermann.com 2601 E. 5th Street • Washington, MO 63090

- Landscaping, Irrigation & Lighting Design, Installation, & Maintenance
- Nursery & Garden Center Floral & Gift Shop
 - Lawn & Garden Equipment

Hillermann's is Changing to Late-Fall Feeding!

Nitrogen management, as opposed to past beliefs, is the most important aspect of fall and late-fall fertilization.

Both fall and late-fall nitrogen fertilization have beneficial effects on cool-season grasses. During the shorter days and cool nights, the plants not only fill in open areas, improving turf density, but they also begin to accumulate carbohydrates more efficiently. Higher carbohydrate levels make the plant more tolerant of stressful winter conditions.

The most important objective of late-fall nitrogen fertilization is to supply nitrogen to the turf after growth has ceased but when photosynthesis still can occur. The plant's growth does not "burn off" the carbohydrates it manufactures, but stores them instead. This builds up the plant for the following year and permits early spring root growth.