

Licensed & Insured



Since 1989
446-0858

MyLawnOasis.com

- Lawn Fertilization & Weed Control
- Tree/Shrub Fertilization
- Sod Installation
- Lawn Mowing
- Tree/Shrub Pruning
- Low-Voltage Lighting Experts
- Lawn Sprinkler Systems *RAIN→BIRD*
- *RAIN→BIRD* 10-Year Warranties
- Natural Stone Walls & Patios
- Surface Water Drainage Solutions
- Mulch Delivery
- Pavers – Patios & Walkways
- Mole Trapping
- Backflow Preventer Testing
- Lawn/Leaf Cleanup

MyLawnOasis.com

Aeration and Overseeding **10% OFF**

Must present coupon when signing up for service. Not valid with other offers. Expires 10/15/14.

RAIN→BIRD Irrigation System Installation
10-Year Warranty SAVE **10% OFF**

Must present coupon when signing up for service. Not valid with other offers. Expires 10/15/14.

LAWN FERTILIZATION
Buy Three Applications
Get One **FREE!**

\$100 OFF
Any Service
Over \$950

Must present coupon when signing up for service. Not valid with other offers. Expires 10/15/14.

Irrigation System Fall Blow-Out
FREE With signed annual contract

Must present coupon when signing up for service. Not valid with other offers. Expires 10/15/14.

COUPONS VALID FOR NEW CLIENTS ONLY



2101 West Broadway, Suite #103
Columbia, MO 65203

PRSR STD
US POSTAGE PAID
COLUMBIA MO
PERMIT NO 45



We're In for a Show!

One of the best parts of fall is the beautiful spectrum of colors that appears in trees around the country. But why do leaves change color in the fall?

Autumn colors are a result of a process that starts when the days shorten and the temperatures begin to cool. Chemicals and nutrients move out of the leaves and into the stems as the tree prepares to enter its dormant state.

Chlorophyll, which gives leaves their green color, also moves out of the leaf. This exposes yellow and orange pigments that were present in the leaf all along, covered by the green chlorophyll. Some reds and purples are produced by extra chemicals left over in the leaf as it begins to breakdown.

Some years are more colorful for longer, depending on the moisture levels and temperature changes. No matter what, all this combines to give us the beautiful show that makes fall what it is.

