Amore Lawn Care Of Omaha Expands List Of Services To Include Lawn Restoration

Jennifer Sanders July 10, 2013



Lawn Restoration Omaha NE

Amore Lawn Care, Omaha's premier lawn and landscape company, announces today an expansion of services to include lawn restoration. Amore Lawn Care offers a broad range of lawn care services and treatments from weed control, retention walls, sod, mowing, and now lawn restoration.

(Newswire.net -- July 10, 2013) Omaha, NE -- Locally owned Amore Lawn Care, announced today that it will be launching a new service, lawn restoration, for

commercial and residential customers in Omaha and surrounding areas. Amore Lawn Care also offers landscape design, tree and shrub care, retention walls, sprinkler system repair, leaf blowing and full lawn care: fertilization, core aerating, mowing, seeding, weed control and insect and disease control. The company's full-service lawn care includes cutting, edge-trimming and clearing walkways.

"This time of year, many lawns are beginning to look tired. A combination of the drought last year and the intense heat the last few weeks, lawns are in need of a little extra care," owner Marc Lamoureux explains. "A little 'TLC' from the experts may be needed to maintain the lush, green lawn that everyone loves."

Each lawn restoration project is different. Amore Lawn Care offers free consultations and estimates tailored to each customer's needs.

About Amore Lawn Care

Amore Lawn Care was started in 2010, by Marc Lamoureux. With nearly a decade of full time lawn and landscape experience, Marc is no stranger to the industry. His dedication to perfection and desire to be one of the most educated in the field set him apart from the rest. Amore Lawn Care is large enough and experienced enough to provide top notch service, and small enough to give unhurried attention to every job, every time. For more information please visit our site: http://www.amorelawncare.com.

Contact: Marc Lamoureux

Website: http://www.amorelawncare.com

Phone: (402) 590-5455

###