

# NutriGreen Fertilization

www.ng-fert.com | (267) 212-3620

## Complete Application Summary

### Round 1 – Early Spring

Applied premium fertilizer (16-0-8 with 43% MESA®) to jumpstart spring green-up  
Barricade® pre-emergent applied to prevent early crabgrass germination  
This application focuses on soil nutrition and early-season weed prevention  
Water in within 24–48 hours for optimal activation.

### Round 2 – Late Spring

Applied 15-0-5 (40% MESA®) with Dimension® for extended crabgrass control  
Cool Power™ herbicide used to spot-treat broadleaf weeds  
This round delivers strong feeding while protecting turf from invasive weeds during active spring growth  
Recommend watering in within 24 hours.

### Round 3 – Early Summer

Applied 16-2-3 with 60% MESA® for extended summer feeding  
Broadleaf weed control (Escalade 2®) applied as needed  
Systemic grub control (Merit®) added to prevent sub-surface insect damage  
Organic biosolids enhance soil biology and turf resilience  
Water in within 24 hours.

### Round 4 – Mid-Summer

Applied EarthWorks Replenish 10-2-5 organic fertilizer to restore soil health during peak summer stress  
Encourages microbial activity and root development while improving color and turf density naturally  
No synthetic pesticides used this round  
Mow height to ½ inch up  
Water in if no rainfall occurs.

### Round 5 – Fall

Applied 21-0-5 with 30% MESA® and biosolids to help turf recover from summer stress  
Promotes rich color and turf density ahead of fall  
Encourages deep root growth  
Broadleaf weeds were spot-treated if necessary  
Water in within 24 hours.

### Round 6 – Fall

Final feeding of the season using 30-0-0 with 100% MESA® nitrogen  
Provides extended release for root development and winter carbohydrate storage  
Builds turf strength and improves spring green-up  
No weed control applied  
Water in if no rainfall occurs within 48 hours.

### Additional Services

- Core Aeration & Overseeding
- Insect Control
- Deer Repellent Spray
- General Pest Control