

BEAT THE WEEDS, FEED THE GRASS

7-Step Program

Make your lawn the envy of the neighborhood with our professional lawn care services. We are licensed and insured and ready to make your lawn dreams come true. Your grass needs nutrients to thrive! We select the best formula for each season to promote deep root growth, vibrant color, and resistance to environmental stress. We target annual (1-year life cycle), Bi-annual (2-year life cycle), and the harder-to-control perennial (indefinite life cycle) weeds. That means any dallisgrass, crabgrass, poa anna, nutsedge, and other undesired growth within your turf will be strategically controlled.

1

PRE-SPRING

Prevent crabgrass and other annual grassy weeds and broadleaf weeks as you head into the summer season. Beat any weeds that may have germinated during the winter.

2

EARLY SPRING

Feed the grass the nutrients it needs for the next 8 to 10 weeks to come out of dormancy and grow properly. Beat any weeds that may have germinated since the last application.

3

LATE SPRING

Beat the weeds, apply a pre-emergent booster to better control crabgrass. Feed grass to promote better overall color and apply a post-emergent for nutsedge.

4

EARLY SUMMER

Feed the grass nutrients to boost color, grow, and help protect against stressors from Oklahoma's summer heat. Beat the grassy weeds, sedges, and broadleaf weeds that have germinated since the previous application.

5

LATE SUMMER

Warm-season grasses get a potassium-based fertilizer to help build the root system for winter dormancy. Cool season grasses are fed another round of nutrients. Overall control of existing weeds that have germinated since the previous application.

6

EARLY FALL

Slow-release winter feeding to promote deep root development and help prevent spring dead spots. Beat perennial weeds with spot treatments.

7

LATE FALL

Apply pre-emergent to prevent winter annual weeds from germinating and control existing weeds. Feed cool-season turfs to promote fall and spring growth and maturity.

