

Lawn Care Package Options



TREATMENT SYSTEM



Treatment 1: Early Spring Fertilization & Crabgrass Control

Purpose: Helps your lawn get off to a healthy start for the growing season.

Timing: Late March to early April

- Slow-release granular fertilizer application for winter dormancy recovery
- Pre-emergent crabgrass control to prevent crabgrass from germinating



Treatment 2: Spring Fertilization & Weed Control

Purpose: Helps control early-season weeds and establish a lush, green lawn.

Timing: Late April to early May

- Nitrogen-rich, slow-release granular fertilizer application
- Blanket application of liquid weed control



Treatment 3: Summer Fertilization & Weed Control

Purpose: Continues to support a strong root system and control broadleaf weeds.

Timing: June to July

- Potassium-rich, professional blend fertilizer application
- Broadleaf weed control application



Treatment 4: Early Fall Fertilization & Weed Control

Purpose: Promotes a healthy lawn as it recovers from summer stress and control and prevents weed growth and fall germination.

Timing: August

- Phosphorus-rich, granular fertilizer application
- Blanket application of broadleaf weed control



Treatment 5: Pre-Winter Turf Builder

Purpose: Prepares your lawn for winter dormancy by strengthening the root system.

Timing: September

Potassium-rich, winter blend fertilizer application



Lawn Care Package Options



TREATMENT SYSTEM



Treatment 1: Early Spring Fertilization & Crabgrass Control

Purpose: Helps your lawn get off to a healthy start for the growing season.

Timing: Late March to early April

- Slow-release granular fertilizer application for winter dormancy recovery
- Pre-emergent crabgrass control to prevent crabgrass from germinating



Treatment 2: Spring Fertilization & Weed Control

Purpose: Helps control early-season weeds and establish a lush, green lawn.

Timing: Late April to early May

- Nitrogen-rich, slow-release granular fertilizer application
- Blanket application of liquid weed control



Treatment 3: Early Summer Fertilization & Weed Control

Purpose: Continues to support a strong root system and control broadleaf weeds.

Timing: Late May to early June

- Potassium-rich, professional blend fertilizer application
- Broadleaf weed control application



Treatment 4: Late Summer Fertilization & Weed Control II + Insect Control

Purpose: Helps your lawn get off to a healthy start for the growing season.

Timing: Late March to early April

- Low-nitrogen, summer blend granular fertilizer application
- Broadleaf weed control application
- Inspection for insects, including sod webworms and chinch bugs. If found, insect control will be applied



Treatment 5: Early Fall Fertilization & Weed Control

Purpose: Promotes a healthy lawn as it recovers from summer stress and control and prevents weed growth and fall germination.

Timing: Late July to early August

- Slow-release granular fertilizer application for winter dormancy recovery
- Pre-emergent crabgrass control to prevent crabgrass from germinating



Treatment 6: Pre-Winter Turf Builder

Purpose: Prepares your lawn for winter dormancy by strengthening the root system.

Timing: September

Potassium-rich, winter blend fertilizer application

Lawn Care Package Options





TREATMENT SYSTEM



Treatment 1: Early Spring Fertilization & Crabgrass Control

Purpose: Helps your lawn get off to a healthy start for the growing season.

Timing: Late March to early April

- Slow-release granular fertilizer application for winter dormancy recovery
- Pre-emergent crabgrass control to prevent crabgrass from germinating



Treatment 2: Spring Fertilization & Weed Control

Purpose: Helps control early-season weeds and establish a lush, green lawn.

Timing: Late April to early May

- Nitrogen-rich, slow-release granular fertilizer application
- Blanket application of liquid weed control



Treatment 3: Early Summer Fertilization & Weed Control

Purpose: Continues to support a strong root system and control broadleaf weeds.

Timing: Late May to early June

- Potassium-rich, professional blend fertilizer application
- Broadleaf weed control application



Treatment 4: Late Summer Fertilization & Weed Control II + Insect Control

Purpose: Helps your lawn get off to a healthy start for the growing season.

Timing: Late March to early April

- Low-nitrogen, summer blend granular fertilizer application
- Broadleaf weed control application
- Inspection for insects, including sod webworms and chinch bugs. If found, insect control will be applied



Treatment 5: Early Fall Fertilization & Weed Control

Purpose: Promotes a healthy lawn as it recovers from summer stress and control and prevents weed growth and fall germination.

Timing: Late July to early August

- Slow-release granular fertilizer application for winter dormancy recovery
- Pre-emergent crabgrass control to prevent crabgrass from germinating



Treatment 6: Late Fall Fertilization and Weed Control

Purpose: Promotes a healthy root system during this period of prime growing conditions.

Timing: Late August to early September

- · Nitrogen-rich, fall-blend fertilizer application
- · Broadleaf weed control application



Treatment 7: Pre-Winter Fertilization Booster

Purpose: Prepares your lawn for winter dormancy by strengthening the root system.

Timing: September

Potassium-rich, winter-blend fertilizer application