

Bermuda, St. Augustine, & Zoysia

Use only on established lawns installed at least 6 months. Water your Bermuda, St. Augustine & Zoysia lawn at the rate of 1" per week in early AM (except during freezes or heavy rain periods) throughout the growing season. Read all directions for use of each product. Each step, water in after application.

Step 1

January - March (depending on weather)
Pre-Emergent Weed Control

Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft

This product contains no fertilizer and can also be used in flower beds.

For broadleaf weeds
in your lawn,
apply Weed-Out liquid or Image.

Step 2

April - May
1st Fertilization

Lawn Food Plus Iron

Analysis: 28-0-4 with Trace Elements

The iron in the product is chelated for fast, long lasting green-up of the lawn. It contains two types of nitrogen, which allow for quick greening and long term stable growth. Coverage: 5,000 sq ft

Step 3

June - July
Pre-Emergent Weed Control
Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft This product contains no fertilizer and can also be used in flower beds.

Step 4

July - August
2nd Fertilization

Classic Lawn Food

Analysis: 16-0-8 with Trace Elements

A combination of slow, slower and slowest release nitrogen (ammonium, urea and urea formaldehyde nitrogen). This formation has proven to be the best for Southern lawns as well as cool season grasses. One application lasts up to 2 months. Slow released nitrogen formulation reduces lawn growth & grass clippings. Coverage: 5,000 sq ft.

Step 5

September - October
Pre-Emergent Weed Control

Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft This product contains no fertilizer and also be used in flower beds.

Step 6

September - October
Winterizer

Analysis: 10-0-14 with Trace elements.

Fall is perhaps one of the most critical feeding times. A healthy & stable plant can endure the hardship of winter better than a weak plant. Winterizer builds winter hardiness, stem strength & disease resistance in lawns, trees & shrubs.

Application Rates: Lawn: 20 lbs per 5,000 sq ft

Trees: 1 lb per inch of trunk diameter around drip line

Shrubs: 1 cup per 3ft of height around drip line

General Note: Use pelletized lime every 3 years 40 lbs per 2000 sq. feet.

where the best gardens begin

Centipede Lawn

Use only on established lawns installed at least 6 months. Water your Centipede lawn at the rate of 1" per week in early AM (except during freezes or heavy rain periods) throughout the growing season. Read all directions for use of each product. Each step, water in after application.

Step 1

January - March (depending on weather)
Pre-Emergent Weed Control

Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft This product contains no fertilizer and can also be used in flower beds.

**For existing weeds in your lawn,
Apply Weed-Out liquid
for broad-leaf weeds or
Atrazine liquid for grassy weeds.**

Step 2

April - May
1st Fertilization

Classic Lawn Food

Analysis: 16-0-8 with Trace Elements
A combination of slow, slower and slowest release nitrogen (ammonium, urea and urea formaldehyde nitrogen). This formation has proven to be the best for Southern lawns as well as cool season grasses. One application lasts up to 2 months. Slow released nitrogen formulation reduces lawn growth & grass clippings. **Coverage: 5,000 sq ft**

Step 3

June - July
Pre-Emergent Weed Control

Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft. This product contains no fertilizer and can also be used in flower beds.

Step 4

July - August
2nd Fertilization

Classic Lawn Food

Analysis: 16-0-8 with Trace Elements
A combination of slow, slower and slowest release nitrogen (ammonium, urea and urea formaldehyde nitrogen). This formation has proven to be the best for Southern lawns as well as cool season grasses. One application lasts up to 2 months. Slow released nitrogen formulation reduces lawn growth & grass clippings. **Coverage: 5,000 sq ft.**

Step 5

September - October
Pre-Emergent Weed Control

Turf and Ornamental

Formulation & Dimension: Provides 4 months of control of crabgrass and broadleaf weeds.

Coverage: 5,000 sq ft. This product contains no fertilizer and can also be used in flower beds.

Step 6

September - October

Winterizer

Analysis: 10-0-14 with Trace elements.
Fall is perhaps one of the most critical feeding times. A healthy & stable plant can endure the hardship of winter better than a weak plant.

Winterizer builds winter hardiness, stem strength & disease resistance in lawns, trees & shrubs.

Application Rates:

Lawn: 20 lbs per 5,000 sq ft

Trees: 1 lb per inch of trunk diameter around drip line

Shrubs: 1 cup per 3ft of height around drip line

General Note: Use pelletized lime every 3 years 40 lbs per 2000 sq. feet.

where the best gardens begin