HOMEOWNER FERTILIZER APPLICATION CALENDARS

For Warm and Cool Season Grasses



COOL SEASON GRASSES

Cool-season grasses such as Kentucky Bluegrass, Annual and Perennial Ryegrass, Fine and Tall Fescues, and Creeping Bentgrass, either on their own or in blended mixtures, are well-suited for climates where daytime temperatures typically range between 65 and 80 degrees during the growing season.

Northern Region - Cool Season Application Calendar												
	January	February	March	April	May	June	July	August	September	October	November	December
Crabgrass Preventer + Lawn Food												
Weed & Feed												
Lawn Food + Iron												
Winterizer Lawn Food												

Transitional Region													
	January	February	Marc	h	April	May	June	July	August	September	October	November	December
Crabgrass Preventer + Lawn Food													
Weed & Feed (or Southern W&F)													
Lawn Food + Iron													
Winterizer Lawn Food													

WARM SEASON GRASSES

Warm-season grasses include varieties such as Bahiagrass, Bermudagrass, Buffalograss, Carpetgrass, Centipedegrass, St. Augustinegrass, and Zoysiagrass, or mixtures of these types. These grasses perform best in regions where summer temperatures consistently range from 85 to 90 degrees throughout the growing season.

Southern Region - Warm Season Application Calendar												
	January	February	March	April	May	June	July	August	September	October	November	December
Crabgrass Preventer + Lawn Food												
Southern Weed & Feed												
Lawn Food + Iron												
Winterizer Lawn Food												

4 APPLICATION PROGRAM

App. 1: Crabgrass Preventer Plus Lawn Food

App. 2: Weed & Feed or Southern Weed & Feed

App. 3: Lawn Food Plus Iron

App. 4: Winterizer Lawn Food

TIPS:

- 1. Wait 6-8 weeks between nutrient application (Fertilizer) to avoid burning your lawn.
- **2.** Sweep away any product that lands in the driveway, sidewalk, or street, back onto your lawn.
- **3.** Water in products after application to activate and reduce product loss due to volatilization.



