



Seasonal Schedule & Plans

Choose between three plans to fit your budget and expectations

Good

Spring

Late April/Early May



Fall

Late August/Early September



Organic Fertilizer

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Liquid Soil Food

Apply to lawn with hose-end sprayer

Apply to lawn with hose-end sprayer

Grass Seed

Seed bare or thin spots in April

Overseed whole lawn in late August

Better

Spring

Late April/Early May



Fall

Late August/Early September



Organic Fertilizer

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Liquid Soil Food

Apply to lawn with hose-end sprayer

Apply to lawn with hose-end sprayer

Grass Seed

Seed bare or thin spots in April

Overseed whole lawn in late August

Aerate

Plug aerate lawn

Compost

Spread $\frac{1}{4}$ " compost over entire lawn

Best

Spring

Late April/Early May



Summer

June-July



Fall

Late Aug./Early Sept.



Organic Fertilizer

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Apply $\frac{3}{4}$ pound of nitrogen* per 1000 square feet

Liquid Soil Food

Apply to lawn with hose-end sprayer

Apply to lawn with hose-end sprayer

Apply to lawn with hose-end sprayer

Grass Seed

Seed bare or thin spots in April

Overseed whole lawn in late August

Aerate

Plug aerate lawn

Plug aerate lawn

Compost

Spread $\frac{1}{4}$ " compost in June

Spread $\frac{1}{4}$ " compost over entire lawn

*use package instructions and percentage of nitrogen to calculate amount needed for $\frac{3}{4}$ pound of nitrogen. Avoid "urea."

Bring in this Guide for \$5 off your next purchase at Garden City Compost

