

6 STEP LAWN TREATMENT SCHEDULE



LIME APPLICATION: April - May

Ground should be thawed at time of lime application for proper absorption.



CRABGRASS PREVENTATIVE PLUS FERTILIZER APPLICATION: April

This product is usually applied at the same time as lime application.

Product should be applied before soil temperature is 55° F.

Excessive rain or drought will reduce the effectiveness of this product, also damaged, thin or spotty lawns are more susceptible to crabgrass and weeds.

A separate application can be applied to kill crabgrass where needed for a minimal charge.



WEED & GRUB CONTROL PLUS FERTILIZER APPLICATION: May – June 15th

The weed control product will mostly be applied in a liquid form to spot treat weeds. This product can also be used in a granular form, but is not as effective as liquid form.

The grub control will be applied in pelleted form with the fertilizer. This product must be watered in within 24-48 hours to allow for proper absorption into the soil. This product should not be applied when ground is saturated.



SUMMER FERTILIZER APPLICATION: Middle through end of July

Fertilizer products will not be applied during extremely hot conditions - above 85°.

Weeds will be spot treated at this time also.



SUMMER RECOVERY/FALL FERTILIZER: Mid-September – October

A 50-75% slow released fertilizer plus iron to help lawn recover from summer stresses and provide a steady, longer lasting fertilization.



LIME APPLICATION: Mid-September – October

Lime is used to adjust soil PH, which enables fertilizer to work more effectively; usually applied at same time as STEP 5.