



## Fertilization Program

### EARLY SPRING:

If NO Spring seeding, use **Shaw's 19-0-5 with 0.10% Dimension™** to feed the lawn & provide crabgrass preventer. Consider a split application, if necessary due to weather.

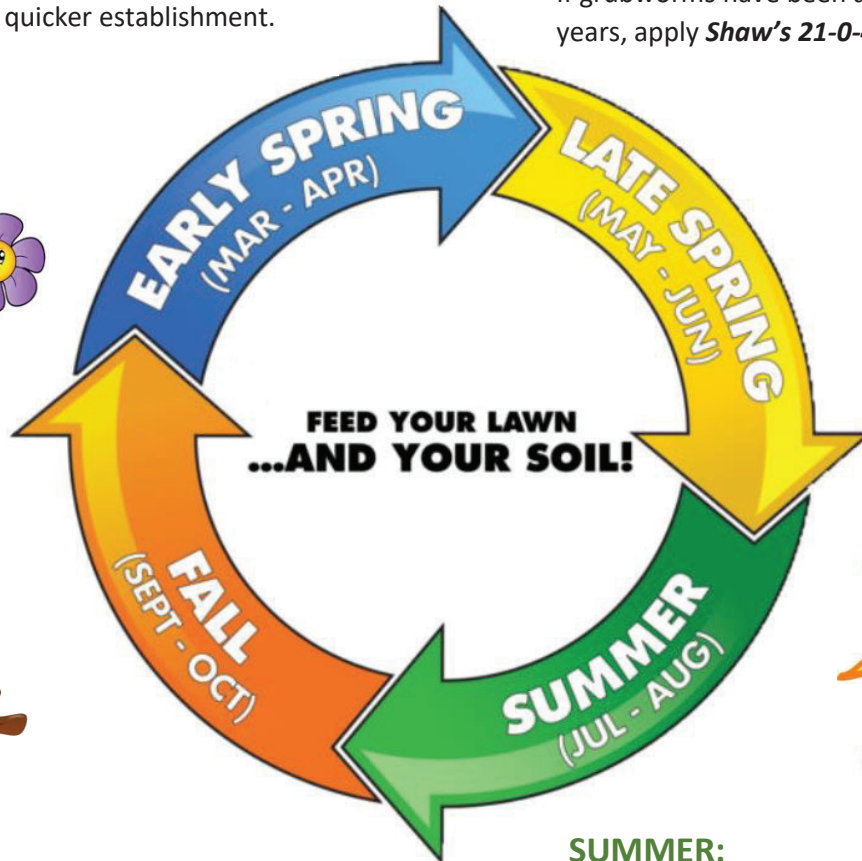
If Spring seeding, use **Shaw's 14-25-10** to feed the lawn & promote quicker establishment.

### LATE SPRING:

If there are NO broadleaf weeds present, use **Shaw's 30-0-6** or **Shaw's 24-0-5 with 2% Iron**.

If there are broadleaf weeds present, use **Shaw's 15-0-5 Weed & Feed with Viper®**<sup>1</sup>.

If grubworms have been a problem in previous years, apply **Shaw's 21-0-4 with Merit®**.



### FALL:

If there are NO broadleaf weeds present, use **Shaw's 30-0-6** or **Shaw's 30-10-10**.

If there are broadleaf weeds present, use **Shaw's 15-0-5 Weed & Feed with Viper®**.

After last mowing, use **Shaw's 46-0-0 Urea** or **Shaw's 30-0-6**. These products will encourage stronger, deeper rooting and will develop necessary carbohydrate reserves for the turf grass plant to survive the winter.

### SUMMER:

Avoid fertilizing the lawn unless there is ample watering. If there is consistent watering, such as an automatic irrigation system, use **Shaw's 30-0-6** or **Shaw's 24-0-5 with 2% Iron**.

<sup>1</sup> Apply **Shaw's 15-0-5 Weed & Feed with Viper®** when the turf grass is moist & be sure to apply when there is no threat of rainfall for 48 hours. It is advisable not to mow for 2 days before & after the application.