

# Maine School IPM Fact Sheet

## **Turf Establishment**



**Turf can be established from seed or sod.** Soil preparation is the same for either method and is the foundation for growing quality turf.

#### **Turf establishment involves:**

- \* Soil test
- \* Lime to adjust pH based on soil test
- \* Apply starter fertilizer at the rate of 1.0 lb. P / M
- \* Roto-till amendments into the top 4" of the soil mix
- \* Finish grade
- \* Firm soil and finish rake
- \* Apply a complete fertilizer at the rate of 1.0 lb. N / M
- \* Seed or sod

#### **Sod Establishment**

- \* Select top quality sod from a reputable sod grower
- \* When root mix is sandy material, request sod grown on sandy soil; if not available, purchase washed sod.
- \* Sod should be laid quickly, rolled and then irrigated with sufficient water so as to wet the soil beneath.
- \* Maintain moist soil beneath the sod by irrigating on a daily basis or as needed for the first three weeks.
- \* Restrict use until sod is well established (minimum of 4 6 weeks).

### **Seed Establishment:**

- \* Select top quality seed varieties from a reputable seed dealer.
- \* Seed a half rate in one direction, and a half rate in the other direction
- \* Ideal time to seed is May June or August September
- \* Lightly rake seed into the top 1/8 1/4" of the soil
- \* Roll to firm seed in contact with soil
- \* Mulch
- \* Irrigate lightly and frequently (maintain moist seedbed) until seed germinates
- \* As turf develops, increase amount of irrigation and interval between irrigation
- \* Irrigation will be critical to proper establishment over the first two months.
- \* Restrict use until turf is well established, usually 2 4 months.
- \* Athletic fields will require a full year to mature before use.