



Advantage Program Application Tips

With any new product or program, the user should know what the expectations are for the product or program. The following Tips were created to assist the user in achieving maximum results with the *Turf Pro* product.

Turf Pro is a revolutionary humic-microbial growth stimulant product that works below the surface of your turf. It is not a fertilizer but a readily available food source for your turf and plants. Therefore, you will not see greener turf after the initial application as you would with a conventional fertilizer. What you will see is:

- ❑ Increased turf vigor and health
- ❑ Dramatic increase in root mass and depth in weeks
- ❑ Increased color and growth after conventional fertility due to more effective uptake and availability of nutrient sources applied
- ❑ Decrease in fertility requirements due to more effective plant uptake and usage
- ❑ Less pest and weeds due to healthier turf and greater stress resistance
- ❑ Faster recovery after agronomic and cultural practices
- ❑ Up to 50% less grow-in or establishment time required on projects or repairs
- ❑ Faster establishment of trees and plantings and lower mortality rates
- ❑ Improved customer satisfaction through consistent healthy turf and playing conditions

Turf Pro is simple to use and to apply. The following Tips will improve the effectiveness of your results.

Application Tips

- ❑ To properly track the benefits of *Turf Pro*, prior to first use, pull core samples of the turf in the areas to be applied to measure current root depth and strength. Use of a large soil probe is recommended. After core is removed, simply pull the turf at the top of the core and measure where it separates from the rest of the soil. This process should be duplicated at two weeks and again at four weeks after initial application. Usual results will show an increased length of plug separation by as much as 1 to 2 inches after just two weeks. Your results may vary.
- ❑ Prior to mixing product into sprayer, shake container vigorously to completely mix sediment up in container. Add $\frac{3}{4}$ of the contents of the container and add additional water to container and shake again. This process will insure complete benefits of the carbon-based nutrients.
- ❑ Safe for all plants and turf types. Product is to be applied to the soil and **not** the plant.
- ❑ Immediately after application, it would be optimal to apply 4-7 minutes of irrigation to treated areas. However, watering within 24 hours of application is satisfactory. Follow with normal nighttime irrigation or a minimum of $\frac{1}{2}$ inch of rainfall.
- ❑ Though *Turf Pro* has been found to be compatible with most chemicals, it is recommended to apply *Turf Pro* by itself or with a quality wetting agent to decrease soil resistance and improve the effectiveness of the product by achieving penetration into the thatch layer and root zone. Other soluble nutrients are acceptable but must be able to be watered in immediately.
- ❑ *Turf Pro* **will not burn or damage turf** even if applied to turf directly out of the container.
- ❑ For bare spots, heavy traffic areas, weak turf due to pests or disease, affected areas may be treated using drench technique application of solution. A rate of 16-32 ounces of *Turf Pro* to each gallon of water may be used.
- ❑ Since this product is totally organic, there are no re-entry restrictions after application of this product.