## Benefits of BioLynceus' Biological Solutions for Golf Courses

- Saves time and money
- ♦ Increased soil fertility
- ♦ Increased biological activity in soil with simultaneous increase in release of nutrients already present but previously locked away in inorganic chemical compounds or crop residue
- Decreased compaction from equipment and/or foot traffic
- ♦ Loosens heavy clay soils
- Higher germination percentages and the production of stronger seedlings
- Decreased disease pressure due to the production of biological antagonists to disease organisms
- Reduce the need for fungicides and herbicides
- Sequestering of salts in the soil
- Promotes healthier root zones
- Reduced weed pressure due to improved nutrient balance, reduction of aerobic decomposition, and improved oxygen-carbon dioxide levels in the soil
- ♦ Increased speed of breakdown of biodegradable chemicals in soil
- Better use of available moisture or less capital outlay for irrigation water
- Less capital outlay for landscape protection chemicals
- ♦ A safer, less polluted environment
- Save water by improving water penetration and root zone development
- Stronger, sturdier, hardier grass and plants
- Improve water quality and aesthetics in ponds and lakes
- Reduce noxious odors in lakes and ponds
- Reduce algae and the effects of algae on fish and water quality