TOURNAMENT PLAYERS CLUB

Cromwell, CT

Thomas Degrandi, Superintendent of Golf Course Maintenance, uses Agresoil Compost™ made in Farmington, CT, mixed with USGA sand to improve the quality of soil in the root zone for his nursery green. Incorporating compost that contains high levels of microbial life and stable organic matter within the soil profile provides the elements necessary to develop an aggressive root system and healthy turf. The sod is cut from the nursery green and used to repair greens, tees, and fairways.

He then maintains the course by top dressing with Agre-Start & Finish Organic Fertilizer every spring and fall. Agre-Start & Finish Organic Fertilizer is 100% organic palletized, dehydrated, poultry



manure that acts as a bio-stimulant. It feeds the bacteria and fungi, allowing them to grow around the root system of the turf grass. A well-developed biomass containing bacteria and fungi retains nutrients and defends turf from soil borne pathogens.

Agresoil Compost[™] was also used to fortify turf that was stressed around bunkers. Superintendent Degrandi chose Agresoil Compost[™] to improve soil in these areas to promote thicker turf and better rooting. Agresoil Compost[™] adds vital organic, matter, beneficial microbes, and nutrients to make turfgrass healthier.

