

Scott Mackintosh

Consulting Agronomist – Co-Owner

ABOUT SCOTT

Scott leverages his work experience to help customers achieve their agronomic goals and objectives. Scott is dedicated to helping his clients understand how to manage all turfgrass systems by providing science-based recommendations and sound agronomic principles.

Scotts relationship with clients begin with developing an understanding of their priorities, challenges, goals, and helping them develop a comprehensive understanding of managing their turf systems.

Scott strongly believes in continuing education and does his part by giving back to the industry he truly loves.

In his spare time Scott loves golfing, playing drums for a local band for the last 20 years, and fighting cancer by riding yearly in the Pan Mass Challenge and supporting **Atlantic Cares!**

CONTACT

Phone: 774-551-6083

Website: www.AtlanticGolfandTurf.com

Email: Scott@atlanticgolfandturf.com

EDUCATION

Certified Professional Agronomist, CPAg American Society of Agronomy, Madison, WI

M.S. Plant and Soil Sciences (Turfgrass Science) University of Massachusetts, Amherst

Thesis: <u>Assessing the Environmental Impacts of</u>
Applying Organic Fertilizers to Turfgrass

B.S., Plant and Soil Sciences (Turfgrass Management) University of Massachusetts, Amherst

WORK EXPERIENCE

Atlantic Golf and Turf - Co-Owner

May 17, 2010 - Present

Started distributor of fertilizer, seed and plant protection products. Build research-based product offering, educate and support clients on new products and market trends, and coordinate annual educational seminars.

University of Massachusetts - Teacher Turfgrass Physiology & Ecology

Spring Semester 2006 & 2007

Subject matter covered fundamental turfgrass growth and development, photosynthesis, respiration, biotic and abiotic stresses on plant growth and development.

Cape Cod National Golf Club, Brewster, MA - Grow-in Manager Completed golf course construction and grow-in. Monitored lysimeters for ground water protection, applied fertilizer through fertigation system.

University of Wisconsin, Madison, WI – Research Manager OJ Noer Research Facility

Managed research studies for Turfgrass Department, developed new maintenance area, built USGA and native pushup soil greens, evaluated NTEP Bentgrass trials, conducted student and staff training.

ATLANTIC CARES

Atlantic's Company philosophy is to promote responsible Turfgrass Management including IPM. We focus on maximizing program benefits by introducing improved grass varieties, balancing the soil health, thus minimizing inputs producing superior results. Annually, we work with our clients to write science-based programs that ensures respect to the environment while accomplishing their goals. This multi-faceted collaborative approach is what sets Atlantic Golf and Turf apart from the crowd! Let us show you how to maximize the return on your agronomic investment!



