

SHAWN SPEAR

Technical Representative

ABOUT DAN

Shawn has been in the turf industry for over 20 years and continues to strive to gain insight, knowledge, and relationships to help his customers and co-workers succeed. His customer first mentality allows him to bring a great outlook for his customers and co-workers with every discussion. His agronomic background in golf, lawn care, sports turf, and sales lend him a unique perspective to the complex challenges his customers and co-workers encounter daily. Shawn's drive to succeed is based on his customers' and co-workers' success, while utilizing sound agronomic advice, and a great attitude.

Shawn enjoys spending time with his family, watching sporting events, live music, and being outdoors hiking, fishing, hunting and grilling

CONTACT

PHONE: 978-729-1020

WEBSITE:

www.AtlanticGolfandTurf.com

EMAIL:Shawn@AtlanticGolfandTurf.com

CAREER HIGHLIGHTS

New England College - Sports Management 2004-2005

University of Massachusetts –Bachelors in Science with a focus in Turfgrass Management

Vice President of Umass Turf Club Golf Course Superintendents Association Member Class A New England Golf Course Superintendent MLCAP Member NOFA Certified

WORK EXPERIENCE

Atlantic Golf and Turf

Technical Representative - 2020 - Present

Pure Solutions

Turf Division Director - 2017-2020

Valley Green Inc.

Location Manager - 2014-2017

Red Tail Golf Club

Golf Course Superintendent - 2011-2014

The International Golf Club

Intern to Superintendent – 2007-2011

ATLANTIC GOLF & TURF

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 multifaceted 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!

