CONTENTS:

- High-Sand Root Zones.
- JB Comments.
- Winterkill and Ice Covers.
- Upcoming JB Visitations.
- JB Visitations.
- Upcoming International Events.
- Publications Available.
- Texas-USGA Root Zone Specifications.

HIGH-SAND ROOT ZONES:

This issue starts a two-part series on the Texas-USGA System of high-sand root zone modification for intensively used turfs such as greens and sports fields. The method was developed in the 1950’s at Texas A&M University under the direction of soil physicists Dr.’s Morris E. Bloodworth and J.B. Page. The research was partially funded by the United States Golf Association. Thus, the description Texas-USGA Method. Dr. Marvin H. Ferguson, then director of the USGA Green Section had interacted closely with Dr.’s Bloodworth and Page and their graduate students. He was the key leader in the transfer of this innovative technology to golf course users. Subsequent research conducted by soil physicist Dr. Kirk Brown, resulted in modifications of the specifications. For the first time detailed construction specifications for total root zone modification and a soil physical testing procedure were established to identify root zone components and their percentage compositions that met the specifications. While this method is named for the original research location and funding agency, it is uniquely designed for use throughout the world and has successfully functioned in a diverse range of climates for more than 30 years.