O'Brien to manage operations at First Tee

BY JOEL JOYNER

ST. AUGUSTINE, Fla. — Joseph O'Brien, former chief operating officer of the GCSAA, has joined The First Tee as senior managing director of operations.

While staying focused on development, O'Brien intends to offer services as part of the organization's game plan.

"The First Tee is really moving from a largely catalytic organization designed to help communities create affordable, accessible golf facilities for juniors, to one that also functions as a service organization," said O'Brien.

Having worked in chapter relations with the GCSAA, O'Brien is conversant with the challenges and opportunities of working with reasonably independent entities to achieve the same objectives.

"We're establishing a computer network between all our chapters by providing hardware, software and even cameras in order to formally register all the youngsters in the program," he said. "With 52 chapters, it's a monumental project."

THE FIRST TEE NETWORK

Computers and training manuals have already been delivered to the chapters, and a national database will be prepared. "Chapters will be able to track student participation and development in the program," said O'Brien. "Their life skills progress, clinic and lesson participation and the success of their play will be collected to create a database."

"The chapters also can use their own imagination to utilize the computers to the fullest," he said. "Educational games may be offered to further develop student learning. Down the road, we also could help individual chapters create their own Web sites."

PAR AND BIRDIE LEVELS

The organization has released its life skills curriculum for the par and birdie training levels. "We have trained personnel across the country ready to implement that program," O'Brien said. "The eagle level is still in development and will probably be available next year."

The life skills program covers everything from proper attitude and relationships on and off the golf course to terminology, rules and respect for the game.

OTHER COMMITMENTS

The First Tee is following through with its other promises.

"We're sending practice balls to our chapters, in rather large quantities, as well as junior golf club sets and individual practice clubs," said O'Brien.

One of his charges is to expand opportunities The First Tee may have in building coalitions with other youth organizations. "I'm looking at organizations that work with children, are urban in nature, and may even have their own set of instructional processes attached," he said.

"Organizations like the Boys and Girls Clubs, the YMCA, police organizations and schools will help to increase the participation in and success of our junior golf program," O'Brien added.

The First Tee is really moving from a largely catalytic organization designed to help communities create affordable, accessible golf facilities for juniors, to one that also functions as a service organization," said O'Brien.

Having worked in chapter relations with the GCSAA, O'Brien is conversant with the challenges and opportunities of working with reasonably independent entities to achieve the same objectives.

"We're establishing a computer network between all our chapters by providing hardware, software and even cameras in order to formally register all the youngsters in the program," he said. "With 52 chapters, it's a monumental project."

YOUR KEYS TO HIGH-PERFORMANCE, LOW-MAINTENANCE GREENS.

Topdress with PROFILE™

Gearing up the long-term health of your greens is as easy as making PROFILE® Porous Ceramics part of your regular topdressing mix. University research and over 3,000 golf courses have proved that PROFILE helps reduce scheduled maintenance by:

- Improving drainage and oxygen in the root zone
- Preventing and minimizing compaction
- Solving localized dry spot
- Increasing moisture and nutrient retention

Build with PROFILE™

PROFILE® in your original greens mix will prevent many of the problems that drive up maintenance costs later. PROFILE outperforms other soil amendments by permanently altering soil structure with a complete agronomic package:

- Exceeds USGA® stability requirements
- Meets USGA® particle size distribution
- Provides a CEC of 33 meq/100g
- Maintains water-holding capacity, infiltration rates and oxygen levels that exceed industry standards

Race to your PROFILE distributor or call 1-800-207-6457 for all the details.

www.profileproducts.com