Alternative product research

The USGA is conducting research projects about the effectiveness of new and alternative products for golf course construction, including testing bunker sand, bunker liners and sand erosion products, according to Jim Moore, director of construction education for the USGA Green Section. Here's what he had to say about some of them:

1. Flat pipe in green construction. "It's another option that works. It's cost effective and practical, but you need to use fittings that are designed for the flat pipe."

2. Alternatives to gravel, such as plastic or geotextiles. "Geotextiles were never accepted by the USGA. I think they're acceptable, but I need to convince others in the USGA in order to put them in the USGA guidelines."

3. Alternative seeding processes. "For example, BlueYellow's product is difficult to apply because it's lightweight. It's like spreading Kleenex on the ground."

4. Inline filters for drainage. "We need to be more prudent with grow-ins. We're putting down too much nitrogen, and it's running into bodies of water. We need to filter the water as it comes through a green. These filters won't be installed on every green, rather in certain environmentally sensitive areas."

5. Wireless sensors in greens. "These will help the superintendent know if there's a perched water table."

6. Subsurface drip irrigation. "This will most likely take off in tees. You need water to move upward so you should use dirty sand with silt and clay because with 100-percent sand, water will drain more quickly."

How are we doing?

The growth or health of the industry is measured in several ways. Two of those are rounds played and golf course construction. The charts below provide a glimpse of each. Overall, growth remains fairly stagnant.