“I Don’t Give A Damn About Green Speed.”

“Putting quality is more important than speed, in my book. The highest marks go to greens that roll consistent and true. With the Penn A & G series you get a consistent quality putting surface on every green. And as for speed? Well, that’s up to the superintendent.”

Dr. Joe Duich
Professor Emeritus, Turfgrass Science
Penn State University

Green speed data from the NTEP / USGA / GCSAA on-site creeping bentgrass trials have shown that stimpmeter readings are independent of grass variety.

It’s not the grass that determines speed, it’s how you manage it.

The Penn A’s and G’s are so adaptable, you can easily adjust your green speed up or down, without sacrificing plant health, for consistent quality putting surfaces, no matter what.

And for extra credit, the A’s and G’s have proven to crowd out Poa annua, even during Poa’s peak growing season.

“Putting quality is more important than speed, in my book. The highest marks go to greens that roll consistent and true. With the Penn A & G series you get a consistent quality putting surface on every green. And as for speed? Well, that’s up to the superintendent.”

Dr. Joe Duich
Professor Emeritus, Turfgrass Science
Penn State University

Green speed data from the NTEP / USGA / GCSAA on-site creeping bentgrass trials have shown that stimpmeter readings are independent of grass variety.

It’s not the grass that determines speed, it’s how you manage it.

The Penn A’s and G’s are so adaptable, you can easily adjust your green speed up or down, without sacrificing plant health, for consistent quality putting surfaces, no matter what.

And for extra credit, the A’s and G’s have proven to crowd out Poa annua, even during Poa’s peak growing season.