Grau's Answers

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prior to presentation and would have to prepare the quiz in advance. The quiz would be rapid-fire and penetrating. It would minimize the confused mutterings in the aisles and the halls such as, “What did he say?”; “What did he mean?” Pre-conference editing of papers is as important as pre-publication editing.

Chairmen of committees traditionally receive honors on behalf of all the members. For the educational conference, we name Don Figurella and John Spodnik to receive the “Grau Award” for imagination and vision in developing and executing a first-rate conference. The pattern set at Cleveland has provided guidelines for future successes, and for the continued elevation of the professional standing of all GCSA members.

Which Is Best?

Q. Toronto (C-15) bent stolons have been recommended for the greens on our new course. We thought that there was only one Toronto bent. Now it seems that there are at least four or five types of Toronto. How will we know if we get the right one (the good one?) (Illinois)

A. Diligent search has failed to reveal a satisfactory answer to your question. After talking to representatives of two large firms that grow and sell Toronto (and other) stolons, it seems that both have the “good Toronto.” Maybe they do. Both are sincere and both are sensitive to the image they have built in the turfgrass industry through honest dealings and careful nursery stolon management.

My advice is to avoid any Toronto stolons that have been grown under indifferent management that has permitted seed to ripen. Purchase from reputable growers (nurseries) whose interest is in selling “the best”.

Apparently some of the “poor Toronto” came from golf course nurseries where seedheads formed and caused contamination. This is a “live” issue and you may be sure we will keep searching until we are satisfied that we have located the “good Toronto.”

Non-Creepers Creep

Q. We planted our fairways to Colonial bentgrass seed several years ago. We have been sparing with water to discourage Poa annua. Now we have a high percentage of creeping bents which require different management. We thought that Colonial bents were non-creepers. Can you explain this to us?

A. Studies at Penn State and elsewhere show that domestic-grown Colonial bents (Astoria