Course design subject of Golf Asia '92 conference

SINGAPORE — Today’s golf course architects must take a team approach toward course design, architect Mark Hollinger told an audience at Golf Asia ’92 here.

According to Hollinger, senior designer with JMP Golf Design of Saratoga, Calif., “The days of a one-man firm designing the golf course are gone forever. It takes a group of highly specialized professionals working together to get the job done.”

In order to design world-class courses in today’s golf design environment, Hollinger said a course design firm must have a staff of in-house professionals whose expertise spans a wide range of fields — from land planning to landscape architecture, stormwater engineering to turfgrass.

He said it’s critical the firm be able to deal successfully with governmental agencies whose regulations can vary from state-to-state and country-to-country. And, he said, “we must be able to assemble and work with a team of experts.”

“Designing courses today involves working with difficult terrain under problematic circumstances and with numerous constraints. Because the land allocated for golf course development is often very limited, nine times out of 10, we have to design courses on extremely severe sites,” Hollinger said.

“The design team concept gives the owner, the golf designer and the golfer playing public the confidence that the course will meet the highest golfing standards.”

WITH ALL THAT HAS TO BE DONE TO MAINTAIN A CHALLENGING COURSE, WHO HAS TIME TO NURSE DISEASED TURFGRASS?

Virtually all of the top golf courses in the United States use Banner.

What these course superintendents have discovered is that a preventive turf program that includes Banner is more efficient. Not just because it’s effective against a broad spectrum of diseases like Summer Patch, Dollar Spot, and Anthracnose. But because of its low effective rates and long residual.

Which means that when you use Banner, you treat on your own schedule. Not the disease’s.

New Asian supers assn. seeks experts

KUALA LUMPUR, Malaysia — Today’s golf course architect must take a team approach toward course design, architect Mark Hollinger told an audience at Golf Asia ’92 here.

According to Hollinger, senior designer with JMP Golf Design of Saratoga, Calif., “The days of a one-man firm designing the golf course are gone forever. It takes a group of highly specialized professionals working together to get the job done.”

In order to design world-class courses in today’s golf design environment, Hollinger said a course design firm must have a staff of in-house professionals whose expertise spans a wide range of fields — from land planning to landscape architecture, stormwater engineering to turfgrass.

He said it’s critical the firm be able to deal successfully with governmental agencies whose regulations can vary from state-to-state and country-to-country. And, he said, “we must be able to assemble and work with a team of experts.”

“Designing courses today involves working with difficult terrain under problematic circumstances and with numerous constraints. Because the land allocated for golf course development is often very limited, nine times out of 10, we have to design courses on extremely severe sites,” Hollinger said.

“The design team concept gives the owner, the golf designer and the golfer playing public the confidence that the course will meet the highest golfing standards.”

“Designing courses today involves working with difficult terrain under problematic circumstances and with numerous constraints. Because the land allocated for golf course development is often very limited, nine times out of 10, we have to design courses on extremely severe sites,” Hollinger said.

“The design team concept gives the owner, the golf designer and the golfer playing public the confidence that the course will meet the highest golfing standards.”

WITH ALL THAT HAS TO BE DONE TO MAINTAIN A CHALLENGING COURSE, WHO HAS TIME TO NURSE DISEASED TURFGRASS?

Virtually all of the top golf courses in the United States use Banner.

What these course superintendents have discovered is that a preventive turf program that includes Banner is more efficient. Not just because it’s effective against a broad spectrum of diseases like Summer Patch, Dollar Spot, and Anthracnose. But because of its low effective rates and long residual.

Which means that when you use Banner, you treat on your own schedule. Not the disease’s.