Universities move forward on 'research' courses

Clemson's 'working lab' wonderful opportunity, all disciplines agree

By MARK LESLIE

LEMSON, S.C. — With an anonymous $1 million donation pushing Clemson University's fundraising over the top, builders in mid-February began construction of an 18-hole handicapped-accessible golf course — designed to be a "working laboratory" for researchers and students, as well as a championship-level track for its golf team and others.

"This is going to be wonderful for us," said Dr. John Kelly, chairman of the Horticulture Department. Construction, he said, coincides with Clemson's expansion of its turfgrass program, an effort to double its research, and addition of a "distance-delivery degree program" to the Myrtle Beach area through Horey Georgetown Tech.

"We have a wonderful opportunity here," said Jeff Martin, director of conference and guest services, referring to the golf course and accompanying conference center. "We're excited about the golf course and accompanying research, our accessible-golf initiative. It will be totally accessible to every golfer regardless of physical handicap."

"The design team has worked hard to ensure the criteria set by faculty are met," Kelly said. The project will address three areas:

• Managing chemicals in a golf course environment, and breeding and working with turfgrass species.
• Researching accessibility to the physically handicapped, including what impact that might have on golf course maintenance.
• Dealing with issues of the game, such as speed of play, efficient management, and visitor preferences.

"This is a team approach. We have people from all kinds of backgrounds centering and working together. The ideas that come out are terrific," Kelly said.

Faculty from agronomy to biology, physical therapy and hotel management expect to do a tremendous amount of work and research at the facility.

A host of studies is anticipated — from the movement and fate of pesticides to the golf course and accompanying research.

"This is going to be wonderful for us," said Ted Senters and Sam Smith of Macon, Georgia. "Working with the researchers specifically to build the course, want to leave a legacy."

"We're looking at three or four different structures of financing. The one we're inclined to go with would generate more dollars back to the university for research and education," Senters said.

"There is a great need for turf research — not only to benefit golf courses but for all the other benefits that come out of research."

"We want to leave a legacy that's beneficial for millions of people rather than generate revenue for ourselves," Senters and Smith are coordinating investors and seeking contributions toward the course, which they will develop and manage.

They have an extensive list of people in the industry — from chemical companies to the irrigation manufacturers — who have expressed an interest in participating, Senters said.

While Bob Cupp has signed on to design

OUTREACHES THE PRETTY BOYS

That's The Beauty Of A National.

21" of reel outside the wheel. That's a claim the others can't make. With a National's flexible design, sand bunkers, curbs, or any trimming tasks are well within reach.

Call us, or your dealer today to try one on for size.

Penn State's course addition leaves six holes for use by researchers, Athletic Department

By MARK LESLIE

UNIVERSITY PARK, Pa. — Penn State University officials have given the go-ahead for six of the university's 42 golf holes to be maintained and managed by students and serve as a laboratory for scientists.

"By involving the turfgrass, physical education, golf management, and public instructions in the project, these holes will serve to fulfill the university mission of education, research and community service," Penn State PGA pro Jeff Mowrer said in his strategic plan for the six-hole track, called the Nittany Course.

"It's a great learning project. You need more hands-on training," said Scott Rushe, assistant superintendent at Penn State's Blue and White golf courses. "I think it will be the only course in the United States run by students."

"It will give us more of a controlled environment. We have no control of the two other courses. We will be able to do long-term research," said George Hamilton, who leads the school's two-year turfgrass program.

A turfgrass student could be superintendent, while a golf management major could intern as manager of the facility, Hamilton said.

At the same time, setting the holes apart from heavy use will allow more unencumbered research.

"We will probably do more research like low-input — low pesticide and low-fertilizer use," he said.

Minimal green fees would mean golfers, many from physical education classes and public group programs, would not demand high-quality turf, so low-input maintenance will be feasible, he said. "You can't do that kind of research on more expensive courses."

Rushe explained that last year 11 holes were built or renovated on the Blue and White tracks. The result was too much maintenance building. And after all the problems, it was turned over to one-two program better than the four-year program.

The two-year internship is from February to September. Four-year students begin their fall in May and return in September.

Mowrer expects the Nittany Course to alleviate some of the overcrowding problems of the past, and to serve as a place for beginning and re-entering golfers to learn the game. Public junior programs, sports camps and other group sessions are expected to be initiated at the facility.

"The first year there will probably be no clubhouse," Hamilton said.

"There could be a starting house/maintenance building. And after the first couple of years, we could build a clubhouse."