Construction resumes on Arkansas golf facility

CONWAY, Ark. — More than a month after hundreds of egrets were killed or hurt after their rookery was damaged by construction equipment, a developer has been cleared to continue work, according to the Associated Press.

"We have looked closely at the egret rookery situation and feel that no harm will be done to the birds if work is resumed several hundred feet away from them," U.S. Fish and Wildlife Service field supervisor Allan Mueller told AP.

The agreement allows drainage work on one side of the development of a golf course and subdivision in western Conway.

Construction was halted in July after a bulldozer knocked down some trees the white birds used as roosts and for nesting. An estimated 600 birds were killed or injured. Many young egrets were dislodged from their nests and died because they were too young to fend for themselves.

"The developers and city of Conway people have told us of the need to get drainage facilities into place east of the rookery before fall and winter rains set in, and we see no threat to the birds. This drainage work will be more than 500 feet from the rookery at the closest point," Mueller said.

Egrets are not endangered or threatened, but are protected by federal and state regulations.

TPC planned for New Orleans

NEW ORLEANS — Construction of a new Tournament Players Club course in Westwego near Bayou Segnette State Park is expected to get underway by late 1998 and should be ready for play sometime in 2001.

The state legislature has approved spending $6 million to help build the daily-fee course, which has a total price tag of $16 Million to $18 million, according to Tim Hawes, vice president for TPC developments. Marreo Land Co. has donated 250 acres for the project.

Much of the property is wetlands, meaning the U.S. Army Corps of Engineers must grant a permit for the project. An architect should be selected sometime this fall.

Missouri track to receive facelift

LEE'S SUMMIT, Mo. — Chapel Woods Golf Course will get a $3 million makeover, according to developer Mike Atcheson.

The city rezoned 30 acres that allows commercial development along part of the course. The plan calls for a grocery, bank, three restaurants, shops, convenience stores and improvements for the golf course.

Atcheson has hired golf architect Don Sechrest to design the renovations. The latest plan is to build a new clubhouse, greens, tees and fairways and install 5.5 miles of asphalt cart paths.

The One and Only.

HERITAGE*—An Ounce of Prevention...

HERITAGE is a highly flexible fungicide that exhibits both preventative and curative activity against most late summer, fall and winter turfgrass diseases including gray leaf spot, fusarium patch and snow mold, plus the following advantages:

- Improves turf quality
- Controls brown patch, Pythium, take-all patch, summer patch, anthracnose and snow mold
- Reduced risk to environmental resources
- Low risk toxicological profile
- Low rates, extended spray intervals
- Novel mode of action

Once you learn about the powerful, preventative protection and its fit with your best management practices, you'll agree that it's time to change the course of your turfgrass disease management program, with HERITAGE.

For more information, contact your authorized Zeneca Distributor, or call Zeneca Professional Products Toll Free at 1-888-617-7690.

www.zenecaprofprod.com

Fusarium Patch (Microdochium nivale) on Bentgrass

Percent Control

<table>
<thead>
<tr>
<th></th>
<th>HERITAGE 50WG</th>
<th>Untreated</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4 oz/1,000 sq. ft.</td>
<td>100%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Application Interval (days) One application, treatment applied 3/9/96, final reading 3/16/96

Dr. Larry Stowe, PACE Turfgrass Research Institute, San Diego, CA, 1996

Red Thread (Laetisaria fuciformis) on Perennial Ryegrass

Percent Control

<table>
<thead>
<tr>
<th></th>
<th>HERITAGE 50WG</th>
<th>HERITAGE 50WG Chico 20619</th>
<th>Prostar Plus 40WG</th>
<th>Sentinel 40WG</th>
<th>Sentinel 80WP</th>
<th>Fore 80WP</th>
<th>Bayleton 25WG</th>
<th>Banner 1.1EC</th>
<th>Eagle 40WP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4 oz/1,000 sq. ft.</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>87%</td>
<td>63%</td>
<td>80%</td>
<td>52%</td>
<td>11%</td>
</tr>
</tbody>
</table>

Application Interval (days) Single applications, all treatments applied 3/21/97, final readings 5/29/97

Dr. Houston Couch, Virginia Tech, 1997

US 84-96-P104

US 12-97-P902