Superintendents tapping foreign labor force

By JOEL JOYNER

LAKE OZARK, Mo. — With the golf season fast approaching and labor markets still tight, superintendents everywhere are scrambling to find maintenance workers. Some are even pulling in help from abroad.

John Anderson, director of golf and grounds here at the Club at Porto Cima, will be relying again this year on Practical Employee Solutions (PES), a Dallas company that provides labor out of Jamaica. Last year, 12 of his maintenance staffers came from the Caribbean island nation. This year he’s bumping the number to 16.

“They were very eager to learn and very easily trained,” he said. “I’m really looking forward to this year because I’m supposed to have most of them back.”

Housing, transportation and schedules were all considered before the migrant help arrived. “Local transportation was all done by bus,” Anderson said. “We leased some apartment units, and they paid their own rent. We knew how many were arriving from the start, and it was very well organized.”

Initial start-up of the program may be challenging. “I know it’s a pretty lengthy process sponsoring them on a work permit deal,” he said. “But some were processed a lot quicker this season, especially the ones returning.”

JAMAICANS’ STRONG WORK ETHIC

The Club at Porto Cima is one of three courses in the Lake of the Ozarks area using Jamaican workers this year because I’m supposed to be able to replicate at Bear’s Best Las Vegas.

The seventh hole at Old Works GC in Montana will be replicated at Bear’s Best Las Vegas.

Syngenta Web site to predict pest outbreaks

By ANDREW OVERBECK

GREENSBORO, N.C. — Syngenta has partnered with Warrenton, Va.-based Pest Forecasting Group Inc. to launch an exclusive Internet site providing risk forecasts for diseases and insects. The site, www.turfpestoutlooks.com, was unveiled at the GCSAA Show in February and at press time was scheduled to be rolled out to end-users in late March.

PFG, which began working with Syngenta (then Novartis) in 1997, has developed proprietary software that crunches weather data from the National Oceanographic and Atmospheric Administration and compares it to disease and pest models that it has devised to create detailed forecasts.

The nationwide forecasts are scaled down to provide information on 344 climate districts. While the site will eventually include information...