'Space' use at its finest

By TERRY BUCHEN

LAS VEGAS, Nev. — Making efficient use of space in the mechanic's shop area, using good time/motion abilities, is always a fun challenge for the golf course maintenance department team. One fine example is at the Tournament Players Club (TPC) at The Canyons, where Kim Byron Wood is superintendent there.

"In between two of our garage doors," Wood said, "we incorporated a steel welding table with a storage shelf underneath, for welding rods/supplies and for different size and shapes of scrap and new steel."

The shop's arc welder and welder's helmet sit atop the welding table, whose power cord is long enough if the table must be moved around inside or out of the shop.

The Canyons' battery charger, which is mounted on wheels, fits next to the welding table when not in use, while still allowing vehicular traffic in and out of the shop area.

A 2-ton floor jack is also positioned at the end of the table when not in use. Not far from this welding table is a manually operated tire changer, where almost any size tire used on golf course maintenance equipment can be changed or repaired in no time at all, Wood said. The tools that are used on the tire changer are conveniently stored close by.

"It is a great challenge to make all of our very diversified shop equipment fit nicely into our shop, while still being close by and handy for our service technicians to use with the least amount of wasted time," Wood added.

Equipment donations help Florida's IFAS Research Facility

FORT LAUDERDALE, Fla. — An equipment donation from Nucrane Machinery will help the IFAS Research Facility here continue its research for Florida's turfgrass industry.

Presented to the facility to use for one year at no charge, the machinery includes a John Deere 2653 Utility Mower and John Deere 220A Walk Behind Greens Mower. Kent Busser and Rick Levy of Nucrane Machinery made the presentation to Karen Williams, a biological scientist at the IFAS Research Facility.

"We at Nucrane feel it is imperative to support the industry that supports us," said Busser. "We are very proud of the work that the facility has done in the past and feel this contribution will only increase their productivity."

Dr. John Cisar, associate professor at University of Florida- Ft. Lauderdale, said the equipment is already making "a world of difference in maintaining our turfgrass research projects. It is vital for us to have up-to-date equipment that requires less maintenance which in turn lowers costs, making our research efforts more efficient."

The third and final method came to me while browsing at a local department store. I noticed those little nut-and-bolt organizers for workshops, with little sliding drawers about the same dimensions of a slide, so I dug down deep in my pocket and splurged the $10 to purchase one.

My idea was to use this organizer similar to a file cabinet. I labeled each drawer with a specific topic, such as bunker renovation, aerification, irrigation, wildlife, etc. Inside each drawer, I placed dividers that I also labeled on the top.

For example, the aerification drawer had dividers that were labeled greens, tees, fairways and other. To find a slide on greens aerification, I would go to the drawer labeled aerification and then the divider labeled greens.

Each drawer can hold 110 slides and there are 18 drawers per unit for a total capacity of almost 2,000 slides.

I now own several of these units that contain my entire slide collection. This method has proven quite valuable in slide organization for me. If you are having trouble organizing slides, I think you will find this method easy and efficient.

If anyone has a slide organization method or experiences they would like to share, please contact Golf Course News.

Roll over the tough jobs

Reliable, economical and easy to use, Brouwer makes the ideal turf rollers for landscapers, rental outlets and contractors. Ride with the maneuverable TR224, with its 5.5 h.p. Honda engine and 24" wide rollers. Or, choose the compact TR130 walk-behind roller, with its 5.5 h.p. Honda engine and hydrostatic transmission for smooth control. Both are gentle on turf and provide easy handling around trees, shrubs and flower beds.

For quality that keeps you rolling, it's got to be a Brouwer.

NORTH AMERICA'S LEADING TURF EQUIPMENT

Nobody cuts it like Brouwer

CIRCLE #150