

Coveside offers bird, bat houses

Coveside manufactures a nesting box for every species of cavity nesting bird in North America. All Coveside products are made from eastern white pine, are manufactured by Maine craftsmen and are designed for the species. Each product has the proper ventilation, drainage and dimensions for its inhabitant. All come with an educational

brochure which describes the species and explains how to mount and care for the item.

Coveside also offers a "bat condominium." Bats are particularly suited to golf courses because each individual bat consumes up to 7,000 insects per night. For more information, call Coveside at 1-800-326-2807.

CIRCLE #302

Terra introduces Bison herbicide

Terra Industries, Inc. has introduced Riverside Bison, a selective postemergence herbicide for control of broad-leaf weeds that infest small grains, conservation reserve program areas, and grass grown for seed. It is available in 2 1/2-gallon and bulk pack-

age sizes. Riverside Bison is a product of Terra Industries. Terra also produces nitrogen products and methanol for industrial customers. For more information, contact your Terra distributor, or call Terra at 712-277-1340.

CIRCLE #301

ClubCar unveils Tranquility design

Club Car has introduced its 1997 DS Gasoline Car, featuring the all-new unitized Tranquility power train design. These performance enhancements are byproducts of a true "unitized" transaxle design, similar to that used in today's automotive technology. This new power train construction, a Club Car exclusive, combines transmission and drive unit on a single platform, where the transaxle is bolted directly to the back of the engine block. The result is a stronger, unitized assembly, 69 fewer parts, and an improved ride due to reduced vibration levels.

The unitized Tranquility power train also has new gearing in the transaxle assembly, reducing the reverse speed to less than 9 mph. This feature, unique to Club Car, enhances car safety by increasing operator control when backing. For more information, call Club Car at 706-868-3859.

CIRCLE #303

Kawasaki 4-cycle

Kawasaki Motors Corp., U.S.A., has introduced a 4-cycle, air-cooled, 16.5-horsepower, V-Twin engine, specifically designed for turf-care and light-construction products. The new engine features a vertical-power output shaft and twin-cylinder, overhead valve design. It also has an electronic ignition system and automatic compression release. Its dual air cleaner and rotating screen—that clears/mulches grass clippings—help extend engine life. Its contoured crankcase and large muffler dampen noise. For more information, telephone Kawasaki 616-949-6500.

CIRCLE #305

Retooled accessories

Golf Course Solutions, Inc. (GCS) focuses on refurbishing teeing area accessories — so often neglected but so visually important. These teeing area accessories include ball washers (a GCS specialty), benches, baskets, bag holders, metal stakes, signs and tee markers. When refurbished "in-house" using traditional bucket or spray-can paints, the finish is inferior and lacks durability. The GCS process solves this problem. Accessories are bead blasted to bare metal and refinished utilizing a special electronic paint coating process which results in a finish more durable and attractive than new. Anyone with accessory maintenance issues or considering replacing, repairing, repainting or changing color schemes, give Scott or Bill a call at 714-127-5100.

CIRCLE #304

YOU GET ONLY ONE SHOT AT SNOW MOLD.

Make it Turfcide® 400.

It's the right fungicide for that one, all-important application just before the snow flies. Flowable Turfcide 400 fungicide. Time-tested snow mold control with unbeatable cost control. Less than \$5.00/1000 sq. ft. And for additional savings, there's nothing else to mix. Turfcide 400. It's your best shot at healthier tees, greens and fairways come spring. If you prefer a granular product, Turfcide is still available in the familiar 10G formulation.

Let It Snow.

Turfcide® 400
FLOWABLE TURF FUNGICIDE

UNIROYAL CHEMICAL

CIRCLE #143

Turfcide is a registered trademark of Uniroyal Chemical Company, Inc. ©1994 Uniroyal Chemical Company, Inc. Always read and follow label directions.