10 anniversary SUPPLIER BUSINESS IN REVIEW

MAY / OCTOBER



SUPPLIER BUSINESS '99

Rolling through '99 news of industry consolidation and reorganization managed to make multiple headlines. Indeed, changes were abundant in the past year, as many companies made moves to improve market share, enter new markets and introduce new technologies

AgriBioTech retooled its upper management in June and sowed the first seeds of consolidation in the formation of its new wholesale division, Independent Seeds. Scotts Co. announced a switch from direct selling to distribution and is working to improve its position in the seed market.

Seed Research of Oregon teamed up with Advanta Seeds to form a new research and marketing agreement in order to make up for its lack of coolseason turfgrass varieties.

On the new technology front, ideas and products were introduced this year that not only make more sense for superintendents, but also for the environment. Take, for example, the Dry Sprayer produced by Turf Solutions of Jacksonville, Fla., that reduces the time and labor of overseeding. Or consider the alternative energy breakthrough by Metallic Power's Zinc/Air battery that runs longer, is cheaper and more efficient than a conventional lead/acid battery.

This year's lesson: Don't be afraid to make the move to improve.

New technologies, techniques paving the way...

Dry Sprayer takes overseeding to the next level

By ANDREW OVERBECK

JACKSONVILLE, Fla. - Turf Solutions has developed the Dry Sprayer, a machine using new overseeding technology that dramatically increases the speed, accuracy and germination time over standard overseeding techniques. Adapting air-blast technology commonly found in agricultural equipment, the Dry Sprayer blows seed directly into the turf canopy.

"We have modified this ag-based small crop machine into one suitable for turfgrass applications," said John Wicker, vice president of Turf Solutions, the service arm of local distributor Southeastern Turfgrass Supply. "We built our first machine three years ago and we do the final assembly, modifications and shipping out of Jacksonville."

The Dry Sprayer features a 1,000-pound ground-driven hopper-unit that distributes seed via a clutch-driven paddle to tubes that run down to the 16-foot boom. The seed, which is blown at a speed of 65 mph, then hits diffusers that run along the length of the boom, orienting the seed downward and blowing it into the turf canopy.

"The ground-driven distribution system ensures even application of seed and forces it through the thatch layer providing better seed-soil contact," said Wicker. This leads to better germination, uniform coverage and a reduced outlay of seed by 10 to 15 percent."

The Dry Sprayer is ideally suited for fairway applications and can cover 120 acres in one day. "We typically make two passes with split applications and with three or more machines we can easily do a course in one day," said Wicker. "One machine on a course could easily handle 25 to 30 acres a day, a significant time savings over traditional overseeding Continued on page 34



The Dry Sprayer improves seed-soil contact by using air-blast technology to blow seed into the turf canopy.

JUNE / OCTOBER

ABT consolidation, integration continues

ABT reshuffles management, moves towards consolidation

By ANDREW OVERBECK

HENDERSON, Nev. - AgriBioTech Inc. (ABT) marked the completion of the acquisitions phase of it's three-pronged business plan by completely reshuffling it's upper management.

Citing a need to shift gears into integrating and consolidating the 34 companies that ABT acquired since 1995, the company's board of directors decided in late February to replace Dr. Johnny Thomas, chairman and chief executive officer. Kent Schulze, president and chief operating officer resigned in late March.

The board felt that former Lofts Seed president Richard Budd and others would be better suited to operate the company as it moved into consolidation.

Budd, who joined the board of directors when Lofts was taken over by ABT in January 1998, is now chairman and chief executive officer and is joined by a new

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GOLF COURSE NEWS

ABT launches new wholesale business unit

By ANDREW OVERBECK

SALEM, Ore.- AgriBioTech's integration efforts continue to take shape with the formation of Independent Seeds as the company's new turf, forage and international wholesale business unit.

Allied Seed Company, Burlingham



Seeds, Clark Seeds, Olsen-Fennell Seeds, Oseco, Inc., Peterson Seed, Seed Resource, Van Dyke Seed, W-D Growers Idaho, Wilber's Seed, Willamette Seed Company, W-L Research and Zajac Per-

formance Seeds have been combined to form Independent Seeds.

"This business unit will have a separate and distinct product line that will be marketed through existing wholesale distri-

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Metallic Power gets boost for zinc/air power

By MICHAEL LEVANS

SAN DIEGO - Metallic Power Ltd. has been awarded a \$350,000 contract from the California Energy Commission's South Coast Air Quality Management District to demonstrate a prototype zinc/



Zinc pellets charge the zinc/air fuel cell.

air fuel cell-powered riding electric greensmower by January 2000.

The company will collaborate with the Toro Co. on the project.

"With this contract we're now on a rapid trajectory to develop the zinc/air fuel cell technology," said Jeff Colborn, Metallic Power's chief executive officer. Founded in 1995, the company has won more than \$1.5 million in government research and development contracts.

The zinc/air fuel cell combines zinc pellets, approximately 1 mm in diameter, with oxygen. The reaction takes place in the presence of potassium hydroxide, the liquid electrolyte found in alkaline disposable batteries.

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Seed Research and Advanta sign marketing and research agreement

By ANDREW OVERBECK

CORVALLIS, Ore. - In an effort to improve and enhance its current coolseason turfgrass offerings, Seed Research of Oregon (SRO) has acquired the North American turfgrass marketing program of Netherlands-based

Advanta Seeds Inc. In addition, SRO has assumed responsibility for Advanta's turf and forage seed production. Terms of the agreement were

not disclosed. The two companies have also agreed to participate in a cooperative research pro-Mike Robinson gram to develop new and improved turfgrass varieties through conventional breeding and biotech-

nology. "We are entering into cooperative breeding projects, primarily in perennial ryegrass, tall fescue and Kentucky bluegrass, and we will also be getting

into genetic engineering," said Mike Robinson, president of SRO.

The research agreement between SRO and Advanta will manifest itself in new products down the line, according to Robinson.

"There are 160 varieties of perennial

ryegrass and they are relatively similar," said Robinson. "We would like to come up with something that is unique and there is a lot of work going on in Europe at the moment.'

The agreement gives SRO an instant fix to what it saw as an inadequate cool-sea-

son grass program. "With all the species that we work with and the expansion of our warm-season grass program it is hard to keep the intensity up," said Robinson. "We were toying with two new breeders before we talked with Continued on page 33





Scotts seed

which will ship the seed through-

out the country and handle the billing and accounting.

According to Horman, the new operation will be smoother, eliminating many of the headaches that plagued his territory managers and distribution system in the past.

"What we did in the past was store seed at seven different locations around the country," said Horman. "But we would put things in the wrong warehouse and have delivery or back order problems. This agreement helps us get away from that. There will now be a distributor in the area that has the seed that the customers need."

Landmark's expertise in handling complex distribution systems will allow Scotts to improve delivery timeliness, offer more services to its customers and better serve regional demands.

"With regional distributors, we will have a better idea of what the customer wants. If there is a greater demand for a product in Michigan, we can do that now. We can gear up and meet demands in a specific state or region very well," said Horman.

The company's 30 territory managers will continue to promote Scotts seed, but they will be promoting the regional distributor and the services they offer. "It allows them to push seed, but not have to deal with getting the product there," said Horman.



While SRO will benefit from Advanta's strong technological knowledge and research and development capabilities, Advanta will gain a powerful marketing arm.

Advanta found it tough going as a new entry in the North American market. "They decided that in order to be a player in this market they had to go through another company," said Robinson. "SRO offers them a large distributor base, a distinct market presence and it, in turn, will be easier to move both the existing and the new products that come out of our agreement into the marketplace."

SRO has taken over all of Advanta's varieties and customer base and has hired Advanta salesman Scott Harer to handle Advanta's Royal product line and the new products that emerge from the joint research efforts.

Zinc/Air battery Continued from page 31

"In a lead/acid battery you're using the lead/hydrogen reaction. In this you're using the zinc/oxygen reaction which generates electrons," said Dana Lang, director of advanced turf care at Toro. "This device consumes zinc and creates zinc oxide and in the process gets electrical energy out of it."

When the zinc/air fuel cell is exhausted, zinc pellets are pumped into the cell along

with a liquid electrolyte from a "vending-machine-sized" recycling/refueling unit. At the time of refueling, the zinc oxide byproduct produced by the reaction is pumped into the unit and is turned back into zinc pellet form.

According to Colborn, this refueling takes approximately five minutes, while the recycling inside the "vending machine" is continuous.

"Aside from the recycling advantage, there's up to seven times the energy per pound in zinc/



air versus lead/acid," said Colborn. "We're not promising that at the beginning, but we are promising nearly double the range of the lead/acid system as development continues."

Metallic Power is taking product development one step at a a time.

"It's not going to happen tomorrow," said Colborn. "We're producing Alpha prototypes this year. Next year we're planning a field demonstration with 50 units. The following year we go into production."

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