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Productivity tools

Palm devices, cell phones, radio phones are sophisticated business management tools that can add more profits to a bottom line. A fully-integrated system will allow people, phones and other wireless devices to communicate with servers at office headquarters. Routing, scheduling and billing can all be done in real time.

So what’s next? Here’s what the manufacturers had to say:

INTERGIS
STEVEN BROWN, SR., PRESIDENT
Product: Visual Control Room software for landscaping industry

Best features: "It can reduce manual dispatch and scheduling time by 75% or more while reducing miles driven. It can increase productivity, control costs and enhance customer service." Accessible over the Internet, it also is compatible with Microsoft Windows 95/NT.

Key trends: "Routing and scheduling equipment and field equipment are both more affordable now. A landscaper can choose to integrate pagers with our system, or choose wireless network devices that let you print out invoices at the job site."

Uniqueness: "All routing/scheduling tasks are linked them together with customer accounting functions."

On the horizon: "The price of field communication products will continue to drop."

SANGOMA
DAVID MANDELSMAM, PRESIDENT
Product: WANPIPE S-Series WAN cards

Best Features: "Users can add a wide area network (WAN) router to any existing server. Our 'no-box' Sangoma router card fits directly into a server. WANPIPE cards work on a number of operating systems, including Windows NT and Windows 2000."

Design trends: "The products will get easier to use and the prices will come down."

Uniqueness: An all-in-the-box routing solution that eliminates the need for an expensive, stand-alone router and all of its associated cables, connectors and power supplies.

On the horizon: "The cost of high-speed T1 access is coming down very fast."

SERVICE COMMUNICATION SOFTWARE
KIMBERLY DEERING, SALES REP.
Product: Service Pro software

Best features: "A service industry manage-
ment system built by an owner with 25 years experience in the lawn and landscape business.”

Design trends: “Handhelds and mapping are key trends.”

Uniqueness: “It is so customizable. It works for just about any service company.”

On the horizon: “We have two handhelds coming out. A small inexpensive one that fits on a key chain, and a more expensive handheld which will capture more data. Our new Visual Route mapping program shows all of a crew’s stops for a day.”

VANGUARD COMPUTER SYSTEMS
STEVE SLOAN, MARKETING DIRECTOR
Product: Camelot software system

Best features: “This system offers automatic scheduling and routing, which allows contractors to track jobs and re-route or reschedule quickly. It handles ongoing service accounts and produces analysis/production reports for all employees.” It is compatible with Microsoft Word and the Quickbooks family of software.

Uniqueness: “It does not require extensive knowledge of computers.”

VERTEX STANDARD
SCOTT HENDERSON, PRESIDENT
Product: VX Portable series of high performance radios

Best features: These lightweight radios have a one-piece, die-cast aluminum chassis with a weather-sealed mike connector, noise-canceling microphone and 700 mW audio output.

Key trends: “Landscapeers want small, rugged, light-weight portable radios.”

On the horizon: “Having a vehicle (or unit) location built into the radio, whether it is a portable radio or a mobile (one that is hard wired into a vehicle). The trend for more radio at a lower price will continue.”

Rich Mfg. markets the Convertible mower through a network of independent distributors and dealers. We are proud that the Convertible commercial mower is not only being purchased by the landscape contractor, municipalities, and government agencies, but by private homeowners. We, as the manufacturer, will constantly strive to make the necessary improvements that will make our product stand out from the rest!

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STEVE URGUHART, PUBLIC RELATIONS DIRECTOR

Product: "The Boss" (FMS-2500/FMS-3500) fleet management system

Best features: "Stores GPS satellite data 24/7, recording and verifying the vehicle's locations, stops, and service equipment usage as well as driver habits. The automatic vehicle location (AVL) feature lets a fleet manager find any vehicle within seconds from the office computer. With the automatic download feature, all stored data is automatically sent to the "home office" computer via 900 MHz radio signal.

Key trends: "This system controls fleet vehicle costs by identifying speeding, engine idle, actual job costing, on-time service and GPS-precise verification. Companies can enforce policies on speeding and off-hours vehicle usage, limiting a company's liability exposure and potentially lowering insurance rates."

Uniqueness: "This is the only system that combines comprehensive GPS location data and automatic vehicle location (AVL) capabilities in one package."

On the horizon: "Insurance companies are looking closely at GPS technology for fleet management and vehicle tracking. They see reduced loss rates, decreases in speeding and at-fault accidents."

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NEXTEL COMMUNICATIONS
LINDA JENNINGS, DIRECTOR OF CORPORATE COMMUNICATIONS, MIDWEST REGION
Product(s): Variety of Motorola manufactured phones designed for business use.

Best features: "Technology — Nextel uses iDEN (integrated Digital Enhanced Network) technology developed by Motorola. It is a completely digital wireless system that combines digital cellular, Nextel Direct Connect, Text/Numeric Messaging, and Wireless Web Services in a single phone. In particular, Nextel Direct Connect® is extremely popular for the construction trades where out of office communication is necessary.

Key trends: "Data capable phones allow Nextel customers to access the Web."

Uniqueness: "Preferred business tool for businesses that need to communicate throughout the day and night. Hundreds of customers use our phones to do the work that they needed several products for in the past. (No more phone, pager and radio to do business, Nextel can do it all and offer wireless web access, too.)"

On the horizon: "Nextel continues to look for ways to ‘Get Business Done.’ We just recently introduced the first Java-powered phone in North America which offers numerous applications specifically for the business customer, including construction calculators, expense pads, voice activation, speakerphone, etc. There’ll be more applications to come."

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The power of restoration

Try this practical plan for getting your customers’ lawns healthy again

BY JOHN C. FECH

When turf dies, it’s your job to do something about it. You can offer diagnostic services, restoration services, or both. The good news is that the process can be profitable, both short-term and long-term. If you turn the lawn around, you make your client happy and earn the right to market additional services.

In order to do a job you can be proud of, understand the scope and extent of the turf restoration process. In most cases, it’s not simply a change of species or replacement of grass plants that have died. The old adages of “garbage in, garbage out” and “you get what you pay for” apply here in terms of making a significant effort to improve a lawn’s growing conditions.

Don’t decline to diagnose

Diagnosis is the most important consideration here. Ironically, it’s the one most turf managers skip. Why? Because it takes time and expertise. You may have to call a technical representative from one of your suppliers, or a university agronomist/horticulturist.

If the turf failed once, and you don’t know why, it’s likely to fail again. If your client pays you for restoration, and the new turf succumbs to the same ailment as before, you’ll probably be looking for a new client. So make it cost effective and consider time for diagnosis in addition to your costs for materials, labor, insurance, equipment and fuel when bidding for the job.

Start the diagnosis by obtaining a map of the site. If the client can’t provide one, check with the city or county planning department. Use the map to inventory and analyze the site.

A turfgrass stand may decline for many reasons. Resist the temptation to jump to an early conclusion about the cause. As you walk the property, consider these factors:

- shade
- thatch thickness
- soil type
- infiltration rate
- adverse environmental conditions
- insects
- diseases
- compaction
- mistakes that you or another lawn services may have made
- the client’s lifestyle.

If the client throws parties every week,
end, compaction is likely to be a problem. Spilled drinks, salt from ice cream freezers and other party items can also cause problems. Pets can cause urine injury, traffic injury and compaction. Note these conditions on the property map with phrases like "heavy shade;" "lots of knotweed and bare soil here;" or "severe slope and powdery mildew galore." A thick thatch layer is responsible for many turf failures, so use a pocket knife or bulb planter to check it.

Finish the diagnosis with a soil sample, which can offer you lots of information about the site (see sidebar).

Make a workable plan
Once the problem has been identified, you can start the turf restoration process. If there are too many trees on the property competing for water and nutrients, ask the client to remove one or more of them, or replace a sun-loving grass such as bermuda or Kentucky blue-grass with centipede, St. Augustine or one of the fescues. If the soil test indicates that the organic matter content is 45%, incorporate compost or Canadian peat moss to increase the soil's tilth.

In some cases, there is nothing wrong with the soil or sod. Rather, the site is the limiting factor. The landscape design may have narrow strips of turf that channel lots of traffic into a small area, or there may not be enough sidewalks, paths or walkways on the property to handle the volume of footprints it gets. If so, ask a certified landscape designer to suggest some simple modifications.

Prep the site
Because of the decline, there will probably be many weeds and undesirable grasses in the lawn. Eliminate them by applying a nonselective herbicide such as Roundup, Finale or Reward. If the lawn is only thinned, or if only a few areas are affected, lessen the competition between the existing grasses and the seed to be installed by scalping the turf — mow it at about one-half the recommended height of cut. This will open the turf canopy and stress the existing plants somewhat, creating a more favorable establishment environment. Consider using a plant growth regulator (Embark Lite, Primo) to provide extra suppression of the existing grasses. After scalping, cultivate. The key concept in re-grassing is to create a suitable seedbed.

Check reseeding rates
Calculate the areas to be reseeded and adjust the seeding rate/establishment rate (see Table 1) according to the severity of the decline and thickness of the existing stand. Worn out sites will need more seed or plugs.

Choose disease resistant seed/sod/plugs whenever possible. One of the best control methods for summer patch, leaf spot and dollar spot is the use of genetically resistant cultivars. Contact your local cooperative extension office for detailed lists of resistant grasses for your area, or the National Turfgrass Evaluation Program (NTEP), which provides exten-
sive information on turfgrass cultivars (www.ntep.org).

Follow-up care
In most situations, follow-up care may be out of your hands once the seed, plugs or sod is installed. In residential settings, the baton is passed to homeowners. Increase their chance for success by instructing them to water frequently and lightly for the first few weeks. Homeowners should gradually reduce the frequency and increase the duration of the watering to create a healthy root system.

Consider using a "door hanger" to remind homeowners about their responsibility in this venture. This kind of printed literature projects a professional image of your company and increases the likelihood that the customer will be satisfied.

If you're responsible for follow-up care in a commercial or residential landscape, you can control the follow-up care.

Apply starter fertilizer two to three weeks after the initial seeding to encourage rapid establishment of new seedlings. If applied at seeding time, the starter fertilizer will encourage growth of the existing grasses, which may become vigorous enough to shade out the new seedlings and reduce your renovation's success.

Young crabgrass plants compete with the desirable grasses in the establishment phase. Consider the use of pre- and post-emergence herbicides such as Tupersan and Drive to control them. At the present, cost is a major limitation to their use. John Kaiser, owner of Legendary Lawns in Omaha, NE, makes this treatment an option for his clients. "We let them know what their cost would be with and without the chemicals," he says. "Most customers opt to leave them out of the bid, even if it means pulling crabgrass by hand."

Mowing can give some level of weed control. Start mowing as soon as the grass plants reach the recommended height, or sooner if a large number of broadleaf weeds germinate along with the desirable grasses.

Ongoing maintenance
Try to avoid making the same management or pest control mistakes that caused the initial turf decline by scheduling regular aeration and vertical mowing procedures for your clients. This will reduce problems with compaction and thatch. If improper mowing and watering techniques were the culprit, teach the property owner routine maintenance practices for the lawn. Remind the client that good lawn care is a partnership. You can avoid many future problems by making it clear which duties are yours and which are the responsibility of the client.

— John Fech is with the University of Nebraska.
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