MULCHING HELPS CHARLOTTE GROW

Park system saves in labor costs and gains versatility in maintenance program

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Hydraulic mulching may just be the edge needed for flexibility and as an alternative to straw for mulching. It has provided mulching options in our park system that we didn't have before.

The Charlotte Parks and Recreation Department in North Carolina consists of more than 1,600 acres of property, providing Charlotte's 315,000 residents with a variety of leisure-time activities. Facilities include 91 parks, 16 recreation centers, three pools, a golf course, stadium and other amenities. Annual budget for fiscal 1982 was more than $4.5 million.

The department is divided into several agencies, including Park Operations, which I supervise. The 220 people in this area are responsible for maintaining, beautifying and landscaping new and existing facilities.

Turf establishment is a critical component of any park department's annual program. Charlotte's is no exception. A good program, in my mind, has to be versatile; I think ours is. And one of the reasons is our ability to use the hydraulic mulching. The process has saved us labor and developed quality grass. It has been especially effective on steep slopes and for erosion control.

The hydraulic mulching process

The site is tilled to loosen the soil and eliminate weed growth. Mulch, seed, water and fertilizer are mixed into a slurry in a hydraulic mulching machine. The machine is especially-equipped with a mixing tank and mechanical agitator to keep the ingredients in suspension. The machine also has a mulch gun. The slurry is pumped through the gun and hydraulically sprayed on.
The labor advantage of hydraulic mulching may become more significant in coming years.

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question of well, so what, what am I going to do with these men? Certainly, training and vacations can only last for so long. Many companies which employ technicians on a year-round basis shift from maintenance, training and vacations to sales. That is, the technicians solicit on the routes for which they are responsible either increased or continued use by existing customers, or developing programs from other customers who have been solicited in the past.

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but have not selected to use the turfgrass employer. Therefore, an essential part of the technician’s job performance during the off-season could rest on his ability to sell services in the areas in which he worked during the year.

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which are biodegradable and organic. In addition, it reduces soil moisture evaporation.

Tips for good turf

We use wood-fiber mulch for projects 7,000 square feet or larger. The reason we set a minimum is that we don’t want to leave a partial load in the hydraulic mulch equipment. We’ve found that four bales of mulch gives us good coverage on 7,000 square feet. Then we reload if the job requires it. Shanklin recommends greasing the equipment daily, and he takes it in for routine maintenance twice a year.

Shanklin’s assistant opens the mulch bags and hands them to him for loading. Shanklin then does the mixing. When it’s time to spray, the driver returns to the cab of the truck while Shanklin does the hose application. The mulch’s temporary green dye serves as a visual guide to even coverage.

Typical projects are probably similar to those any park and recreation department would have. For example, Charlotte has 120 athletic fields. In mid-1981, we wanted to convert two baseball diamonds into a soccer field. We used Hydro Mulch fibers to develop grass on the skinned infields.

Late in the year we hydraulically mulched 18 acres of land acquired from the county. We created gently rolling hills for this multi-purpose athletic field, which would include two little league fields, one regulation baseball diamond and a soccer field. We sprayed in November in order to have grass for the spring season.

From August 15 to November 1 is our fall season, during which we seed the Kentucky 31 Tall Fescue, Creeping Red Fescue and Kentucky Bluegrass. We use the same seeds in our spring season that runs from February 15 to April 15. Then until mid-June we use the warm season Bermuda grass.

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Conwed mulch promotes germination of these grasses by retaining moisture and shielding the seeds from temperature fluctuations.

**The Future**

Our mulch use will definitely expand in the coming years. Through a $9.7 million bond issue passed in 1978, Charlotte has funding for new recreation areas. The money is earmarked for natural preserves, district parks, neighborhood parks and special facilities. We just purchased, for example, almost 700 acres for a natural preserve. It will have hiking, camping, scenic trails, lakes and other features. Wood fiber mulch will help us develop grass in appropriate areas.

In short, the addition of hydraulic mulching to our landscape program has given us greater flexibility. We know we have a desirable, labor-saving alternative to straw. That's important in light of our expansion plans. We conducted a study to project community needs to 1990. The study recommended we more than double the number of athletic fields to 250 and increase other facilities as well.

We'll be working with creek banks, flood plain land, swells and other spots where erosion presents a problem. Wood-fiber mulch is a good choice in these cases, and I'd recommend it to other park supervisors facing similar situations.

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Individual generally is ineligible for unemployment compensation if his termination was caused by poor attendance, violation of company policy, disregard of a supervisor's request, poor work performance, or dishonest act, such as falsifying time records. Whenever possible, the employer should give a "final warning" prior to termination, so there is no doubt that the employee is informed of the consequences of his future conduct. If an employee is ineligible, the turf employer will save money by paying a lower state unemployment tax.

The very nature of the turfgrass industry requires creative approaches to minimizing the financial detriment of employee turnover due to layoffs.

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Can trim closer and mow on a slight grade, some things big machines can't claim. The big riders cost anywhere from $9,000 to $12,000 while a walk-behind, self-propelled unit costs between $2,200 and $3,000. They are less expensive than tractors and are more serviceable. Our 40-inch mower fits between the wheel wells of compact pick-ups and the 48-inch will fit similarly on a standard-sized pickup.

Carl McCord is preparing to reveal his time-motion study results in the near future. At that time, the specific types of jobs and efficiency of various mowers will be known. It is a trend worth watching.