Good landscaping need not be dramatic. Native plantings in non-play areas not only reduce maintenance costs but also create a natural setting for the residents.

4

Landscaping the course

14 professionals share their philosophies for 'painting with plants'

BY TOM BENEFIELD, CGCS

s the editorial focus for the winter issue of the *Florida Green*, we have chosen the subject of landscaping of the golf course. At first glance, many superintendents felt uneasy about writing on this subject. However, after thinking the subject through, superintendents realized that there are many facets of their varied programs which were really landscape-oriented.

Everyone who manages a golf course is a landscape architect to some extent. One of the basic golf course landscaping principles is that of tree removal and replacement.

Most golf courses rely on the expertise and knowledge of the superintendent to develop and implement long-range tree-planting program, not only in an effort to improve the health and vigor of the turf, but also to provide demanding shotmaking while protecting the integrity of the original course design.

The instituting of color in the golf-course environment is another aspect of landscape-design principles that superintendents are faced with. The use of flowering annuals and perennials is growing in popularity on golf courses.

The aspect of flowering trees and shrubs for the golf course environment has taken on a whole new meaning. From powder puffs to crepe myrtles we see a tremendous array of flowering trees appearing This change in people's initial reaction to the course has been tremendous... It is funny what a little landscaping can do to help change people's perception about a golf course from 'goat ranch' to 'country club.'

on the golf courses. Every golf course member speaks in reverence of the floral masterpieces like Augusta National.

Well, enough from me. Now let us hear from fellow superintendents around the state about their programs. I think you will be impressed with their knowledge and expertise. I know I was.

1. Landscaping, does it matter?

Fort Myers Country Club was built in 1916, in the southern outskirts of tiny Fort Myers. The road to the golf course was a one-lane dirt roadway known only as the Tamiami Trail. Just a few short years later — 75 to be exact — the course is on the northern edge of an expanding metropolis and the Tamiami Trail is a six-lane major highway.

"How does all this related to landscaping?" you ask. I am getting to that. During the summer of 1991, the City of Fort Myers renovated the old "Fort." These improvements included the installation of a new irrigation system, construction of USGA-spec greens, expansion of the tees, replacement of cart paths, and construction of a new maintenance facility.

In addition to these important improvements, we also decided to berm and landscape the roadways that surround the golf course. The cost of these landscape improvements was insignificant compared with the cost of the overall project.

Which improvement has had the most significant impact on the "Fort?" Is it the slick putting surfaces, improved tees, smoother cart paths? No!

The landscaping improvements have made the most significant difference.

Literally thousands of people drive by the "Fort" every day. I have spoken to



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many people who have never set a foot on the golf course who say, "Wow! The country club has really improved!"

This change in people's initial reaction to the course has been tremendous. When we reopened for play, the positive reaction by the general public was almost immediate.

It is funny what a little landscaping can do to help change people's perception about a golf course from "goat ranch" to "country club."

George Bowling is the golf course superintendent at Fort Myers Country Club and he started in February 1991.

Michael K. Mongoven, CGCS Assistant Director of Golf City of Fort Myers

Be sure to take into account the amount of sunlight the plants will be exposed to. Note below the careful planting of native trees creates a natural-looking buffer between the golf course and the homesites.





2. Practical Landscape Ideas

Landscaping is a very important part of the Golf Club at Marco, especially around our clubhouse. The selection of plant material is based on location, moisture requirements and labor involved in maintenance.

When selecting a location for ornamentals, take into consideration the amount of direct sun the plant will be receiving on the average day. Shady places need plants that require less light to grow and sunny places need plants that thrive in and tolerate full sun. Wind will also play a factor in the selection.

Tender, brittle plants should be placed away from direct wind blowing on them. Winter cold should also be considered before the north winds freeze what you have planted.

Understanding moisture requirements for different plant varieties is critical. Make sure irrigation will cover all plantings and can be adjusted to give the plants enough but not too much water. Group plants together with similar moisture requirements. Mulch plant beds to keep moisture in the soil on windy, sunny, dry days.

At the Golf Club at Marco, we try to select plant materials that are native to our location. Native plants have good survival rates and tend to be lower maintenance. Also, less fertilizer and insecticides are needed, meaning less labor and less overall maintenance costs for the year. Watering is minimal because natives are better suited for their environment.

Plants that flower at different times of the year are mixed to produce color all year along with placing annual flowers on borders and around trees. Native flowering plants also attract butterflies and birds to give your beds a feeling of natural beauty for everyone to watch and enjoy. *Tad Altman, Director of Grounds*

The Golf Club at Marco Marco Island

3. Blend course to community

The Grey Oaks Community is a heavily landscaped upper-income community. The major theme of our landscape design is geared towards colorful flowering shrubs. We use annuals only in a few Landscape areas should not intrude on the playing of the game. Using plantings as backdrops or to emphasize certain areas is fine as long as they aren't in play. Too many times I see ornamental plantings and flower beds placed where they are too close to a green, in the direct path of the playing of the hole, or even in areas marked off as hazards.

places to accent the shrubbery beds. The golf course was left fairly natural with the plan of slowly enhancing the landscaping to make it blend with the rest of the community.

One of my major winter projects every year is to try and utilize my landscape budget to add to the golf course landscaping.

We have found at Grey Oaks that we can have dramatically colorful areas without the use of annuals. We use combinations of plants like bougainvillea, thryallis, allemande, pentas, hibiscus, oleander, copper leaf, roses, crepe myrtle, lantana, blue daze or any plant we can find that flowers.

In the few annual beds we do have, we will use several different kinds of annuals in each bed to try and take advantage of as many colors as possible. We also use many different types of ornamental grasses to help hide man-made obstructions like irrigation boxes, well pumps and cart paths.

You would be amazed at the color you can add and the response you will get by taking a can of Rustoleum to pampas grass plumes.

We are very fortunate in South Florida that we have such a large selection of beautiful flowering plants. By using the right combination of plants, you can create a landscape bed that is beautiful, cheap to install and requires less maintenance than any annual bed.

> Mike Hamilton, CGCS Grey Oaks CC, Naples

4. Flowers, flowers, flowers everywhere!

You know when November rolls around each year in Southwest Florida by the spectacular arrays of colors which seem to suddenly appear everywhere like magic.

Our Audubon entrance is adorned with white petunias along the Tamiami Trail, bringing focus to our community which normally blends in with the evergreen appearance of this part of the state.

Planning for the type and amount of foliage begins in July when a grower is contacted and cost estimates are obtained for evaluation. After all is said and done with the nursery, we then begin our bed preparation in late September or early October.

We drench our ornamental areas with Vydate L for nematode control two weeks before planting. These same areas are again drenched a week later with Ferrazole for root and stem diseases caused by Pythium and Phytophthora.

When it comes time to start designing and planting, I was very fortunate to be able to hire Ted Green. At 68, I don't know of anyone that is in such great physical shape. Ted was a nurseryman in the Mt. Kisco area of Westchester County, N.Y. for more than 30 years when he retired to the Naples area.

It is his knowledge of the plant world that makes our club look as beautiful as it does.

During the planting process, we incorporate a 3-9-9 fertilizer along with a 5-2-4 100% natural organic fertilizer.

The entire floral display takes about a month to complete as Ted works only 20 hours a week as a part-timer.

Throughout the remainder of the growing season, which for us runs through the middle of June, applications of fungicides and insecticides are applied only as needed.

The members of Audubon are very appreciative of the beautiful vistas created by Ted around the clubhouse, common grounds, and golf course areas.

At 43, I feel like a son of Ted's and I'm learning something new every day and, the good Lord willing, I'm looking forward to a long and valued friendship.

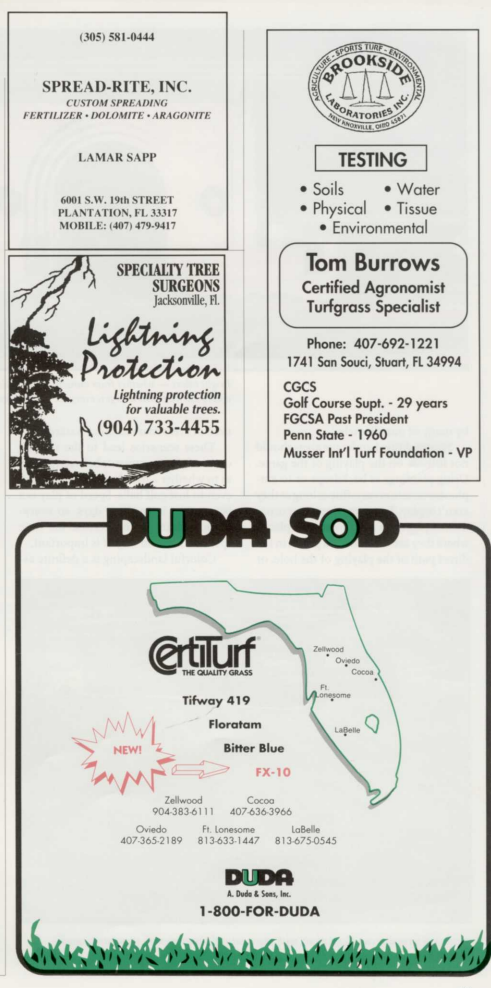
Walter J. Owsiany, CGCS Audubon Country Club, Naples

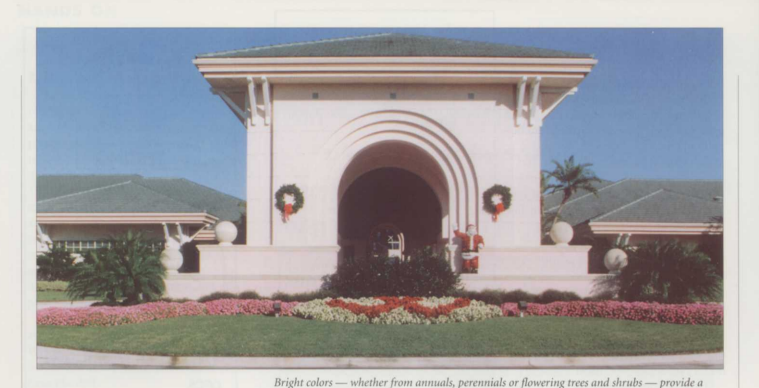
5. Landscaping on the golf course

My outlook on what impact landscaping should have on the game of golf itself is twofold.

The most important factor being the beautification aspect, and the introduction of color to the predominantly green of the golf course. Number two being that the playing of the game itself should not be affected by the landscaping.

Beautification: the use of ornamental plants and flowers certainly adds greatly to the esthetics and overall appearance of the grounds in general, and that in itself helps golfers to relax and, as the adage states, "take time to smell the roses." Through the use of the many varieties of colors of flowers and shrubs, we can vary the vistas that are seen day in and day out





by many of our clientele.

Shotmaking: Landscape areas should not intrude on the playing of the game. Using plantings as backdrops or to emphasize certain areas is fine as long as they aren't in play. Too many times I see ornamental plantings and flower beds placed where they are too close to a green, in the direct path of the playing of the hole, or even in areas marked off as hazards.

These scenarios lead to the slowing down of play, arguments between golfers as to whether a free drop is allowed, and even to lost golf balls. Speed of play is a paramount issue these days, so everything we can do to decrease the time spent on a round of golf is important.

Colorful landscaping is a definite as-



A touch of formality can blend nicely with more natural plantings with thoughtful, careful planning.

set to any golf course, but be careful not to sacrifice the integrity of the game itself. *Pete Bass*

6. Tree maintenance

cheery environment that gets everyone in the mood to slow down and take time to smell the roses.

During the construction and grow-in at Gateway Golf Club, one of the biggest challenges we had to face was keeping several thousand newly planted live oak trees watered.

A drip system was installed initially, using pressure-reducing valves off the main lines of the irrigation system, coupled to ¹/₂-inch PVC. The ¹/₂-inch PVC pipe was installed using a small vibratory plow. This caused minimal disruption of the turf and the pipe was just snaked through the trees to afford the closest access to each group of plantings.

Quarter-inch tubing was then attached to the ¹/₂-inch pipe and hand-trenched to each tree. A half-gallon-per-hour emitter was attached and we were in business. After approximately one year, the drip system was phased out as the trees established a good root system.

The second phase of our tree maintenance program began with the use of water-absorbent polymers.

The polymers were placed in the root zone by injecting them through a modified spray rig. A powdered form of polymer was necessary to allow it to pass through the sprayer and the injection We also are on a yearly pine tree inoculation process that was started in 1991 with the assistance of the University of Florida Forestry Department. To date we have inoculated more than 2,000 trees.

wand.

The rate of application of our particular program was 30 pounds of polymer per 150 gallons of water. This gave the solution the consistency of Jell-O before it sets up.

We injected each tree at the drip line six times, completely circling the tree.

A manganese and iron liquid solution was also added at a rate of 10 gallons per 150 gallons of water. This procedure was carried out for three years in a row. The trees are now six years old and continue to thrive. I firmly believe in the use of polymers when doing new landscape installations, and the high quality of the oak trees at Gateway are living proof.

> Michael J. Cantwell, Superintendent Gateway Golf & Country Club Fort Myers

7. Keep it natural

At Pelican's Nest Golf Course, we have a limited amount of maintainable landscaping. The golf course was carved out of a thick oak, pine, and palmetto strand.

Any landscaping that is added are common species for the area. Oaks, pines, wax myrtles are the most commonly used.

We try to keep everything natural on the golf course, and leave the colorful annuals at the clubhouse.

We are on a yearly pine tree replacement program, replacing any trees lost due to lightning or insects. We also are on a yearly pine tree inoculation process that was started in 1991 with the assistance of the University of Florida Forestry Department. To date we have inoculated more than 2,000 trees. In the summer months, we do an exotic tree and plant removal project. If we are lucky enough to get a permit, we prune our environmentally-sensitive areas during the summer months.

We do spend a lot of man-hours trimming palmettos around tees and greens. We concentrate on trimming palmettos that interfere with playability and aesthetics. Pruning palmettos is generally an ongoing process on our golf course.

> Jim Leiseberg, Superintendent Pelican's Nest Golf Club Bonita Springs

8. Maintaining natural areas

We employ the following procedure for the annual maintenance of our natural areas at The Forest.

Once a year, preferably in the fall, we edge around all of our natural areas with a sod cutter. Painting a line that you can follow with your sod cutter helps to keep things consistent. The purpose for using a sod cutter is to establish an edge, two to three inches in depth, to hold your mulch within the natural area.

Remove all dead debris and prune any vegetation necessary. Spot spray broadleafs and undesirable grasses with Round-Up. Mulch — we use pine straw but any mulching material will do.

Apply preemergent — we use a combination of Ronstar WP at 4 pounds per acre and Gallery at 1 pound per acre. This application will give you approximately 90 days of control on your broadleafs and grassy weeds.

In order to keep a clean edge to our natural areas, we edge them biweekly,

and put new pine straw out twice a year: September and January.

Rick Tatum, Golf Course Superintendent The Forest Country Club, Fort Myers

9. Begins at clearing

Our landscaping plan at Olde Florida Golf Club was initiated the day clearing began on our 220-acre site located in Naples.

The site is extremely wooded with native Florida vegetation. Olde Florida is a nonresidential golf club, which enabled us to construct our golf course with considerably less restriction than a typical residential club that uses the golf course as a means to sell real estate.

There was a concerted effort by all parties involved to remove only what was necessary to establish the 110 acres of turfgrass and excavate the 30 acres of lakes.

There are three predominant plant varieties on the property — bald cypress, cabbage palms and pines. Our goal was to use as much of these existing varieties to frame the golf holes and provide scenic backdrops to as many of the greens and tees as feasible.

Corridors between parallel golf holes were created through *selective* clearing of the underbrush and preserving the native trees. These corridors provide cover for wildlife movement through and across the property as well as add to the tranquil setting.

Another aspect of the construction of the golf course that related to the landscape plan was the design and installation of the irrigation system. The system was designed and installed so that natural vegetation would receive as little irrigation as possible. Numerous part-circle, adjustable heads were installed around the perimeter of the turfgrass, throwing in and away from the wooded surroundings.

Upon the completion of the golf course, phase two of our landscape plan was initiated.

It began with aquatic plantings consisting of soft rush, pickerelweed, and arrowroot on the lake banks that were on the opposing side of the lake from the golf course. These added plants improved the aesthetics of the lake, especially as the HANDS ON



Pines will provide a natural but dramatic backdrop for this green when they mature.



water table fluctuates.

It also provides increased cover for wildlife.

Another important part of our landscape plan is the protection of our existing trees. Numerous pines that provide backdrops to greens, or those which we considered specimen trees are scheduled for the installation of lightning protection. These pines will also be monitored for symptoms of pine tree decline. Should these symptoms occur, the use of a microinjection system will be used.

Only native plant material such as bald cypress, cabbage palms and pines will be added in areas where additional plant material is needed to frame a golf hole to block an undesirable view.

Olde Florida Golf Club is guided by 20 founding members with a maximum capacity of 275 single members. These individuals are golfers who have joined with a common objective, to play golf. Therefore, we have no intention of planting any annual or perennial flowering material or nonnative vegetation.

We will, however, do our best to encourage the survival and increase the numerous existing natural flowering grasses and shrubs.

Our main goals at Olde Florida were clear and simple. Only remove what was necessary, protect and enhance the re-

Placement is an art form and you "plant to transplant" as trees mature. Note that the cart path soon will be largely shielded from green.



Aquatic plant communities not only provide beauty to the golfers, but also provide food sources for wildlife as well as cover and nesting sites for the many species of birds that inhabit the course.

maining native vegetation and add only currently existing varieties on the golf course if additional material is needed. Darren Davis

Golf Course Superintendent Olde Florida Golf Club

10. Tree placement on the golf course

The placement of trees for golf courses has many applications and considerations that should be examined. Due to the limitations of space in this article, we will concentrate on tree placement with respect to shot value and aesthetics. In brief, we will be examining both the physical side of tree placement as well as the psychological side.

Golf course architects have incorpo-

rated trees as strategic objects or focal points, often making use of existing grandfather trees, as a tool in design. Much debate surrounds the use of strategic or "key" trees in golf course design.

Properly placed key trees have become the focal points of some excellent golf holes. Number 17 at Augusta National, with its famed Eisenhower tree, as well as Number 18 at Pebble Beach are just two classic examples of this methodology.

Conversely, could anyone imagine these golf holes without the aesthetically pleasing and often intimidating structures that have made them renowned? Unfortunately, such disasters have been known to occur due to the whims of Mother Nature: disease, insects or injury. With golf holes missing the vital design trees, shot values are greatly reduced.

Nothing can replace grandfather trees that have perished once a golf hole has been designed around them. Thus the interest level and course rating of the golf course would suffer.

Should you be lucky enough to find an existing (or grandfather) tree where you want to design your hole, by all means make use of it. However, incorporating a contour feature, such as a sand trap or a berm, will save the aesthetic value of the hole should you later lose the tree.

Furthermore, you should avoid planting a new tree solely as the main focal point to turn the hole. Again, making use of a contour feature as well as a permanent aesthetic highlight will redeem the hole should the tree die. As we are all well aware, it is primarily the responsibility of the golf course superintendent to maintain the aesthetic quality of the golf course. *Jim Larner*

11. Fun with flowering trees

Alaqua Country Club is a very wooded site to begin with. My tree program is specifically designed with aesthetics in mind.

Salix babylonica (weeping willow) are used along lake edges for the majestic draping effect. As the willow matures, this effect becomes very dramatic.

Pinuselliotti (slash pine) *Ilex opaca E.P.* (East Palatka holly) and *Gordonia Lasianthus* (loblolly bay) are used in all natural areas, where no turf is present. These trees create an important understory look to complement the large mature trees on property.

Truly, we have the most fun with our flowering tree programs. Throughout the golf course, many variations can be found.

Red bottlebrush (*callistemon viminalis*) are extensively used at the clubhouse. Pink and yellow tabebuisas (*tabebuia argentea* and *pallida*) enhance the boulevard and teeing areas. Dogwoods (*cornus Florida* only) are planted in natural and formal areas, and many different colors of crepe myrtles (*lagerstromia indica*) are planted throughout the property for their multi-color effect.

Steve Wright, CGCS

12. Atlantis G.C.

Flowers and flowering trees: We plant annuals around the clubhouse. We also have annual beds on most tee areas. We use mostly begonias, geraniums and impatiens. We use 4,000 to 5,000 plants.

We have incorporated some flowering trees: yellow and pink tabs, white and pink orchid trees, jacaranda, magnolia, bridal veil and tibouchina. Most of these are used in existing tree stands to add some seasonal color.

Strategic shotmaking: Any key trees that are vital to the play of a shot are given extra care. Any lost trees due to lightning or decline are usually replaced with a quality tree. Other trees are actually a joy to lose if they happen to be a shade problem.





From manicured grounds to natural vegetation in a three-tiered planting that not only ties in the taller trees in the background, but also quite possibly hides something unsightly — or at least "unnatural" — such as a pump station.

We try to never create any new shade problems by avoiding planting large trees to the east or south of a green or tee or even a fairway.

To enhance turf: By never creating a shade situation with a east or south exposure, we usually enhance turf growth. We also root prune all problem trees like ficus regularly.

Mark Henderson

13. Aquascaping for water enhancement

Tampa Palms Golf and Country Club is constructed within the flood plain of the Hillsborough River in Hillsborough County and the property features many wetland areas. Many of these wetland environments border the golf course and extreme measures are taken to ensure that these areas remain pristine and free from any types of pollutants.

The lakes and ponds at Tampa Palms are all man-made impoundments. Over the past several years, these bodies of water have been planted with aquatic plants native to Florida. These plant communities not only provide beauty to the golfers, but are also providing food sources for wildlife as well as cover and nesting sites for the many species of birds that inhabit the course.

The extensive coverage of the aquatic plants in our aquatic environments fits in well with our goal of preserving the natural beauty of the golf course. Other added benefits of these plants are shoreline erosion control and nutrient runoff absorption.

As these plant communities evolve, less and less lake management has been needed. We still continue to contract out the management of our lakes though, to remove such nuisance invaders as torpedograss, cattails, and ludwigia. We have found that with such a removal program, the desirable native plants can compete with these nuisance species and propagate through both seed and vegetative reproduction.

As one can see, our water enhancement program at Tampa Palms is quite intensive, but at the same time well worth the effort when one considers how beneficial these plant communities are to the golf course. The added beauty and the importance of these plants to the wildlife that abounds on the course are just a couple of the benefits one will receive from such a program.

> Greg Plotner, CGCS Tampa Palms G&CC

14. Contrasting landscapes

Quail West Golf and Country Club is a 36-hole development located in Naples. The first 18 holes meander through 540 acres of pines, cypress and cabbage palms, while nine new holes have been built on a former tomato field, which also will be the site of nine more holes.

The original 18 holes did not require a lot of additional landscaping after the golf course was completed. Most of the color and texture differences seen on the course come from mitigation areas.

Mitigation areas are required, "created wetlands" because nine of the 18 holes border protected cypress preserves. Subtle hints of white, yellow, red, purple, and green arise from aquatic plants lo-

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cated within 19 mitigation areas. To round out the landscaping, bougainvillea, coco plum, ferns, wildflowers and ornamental grasses were planted to give hints of color and texture in desired areas.

The nine holes built over the tomato field have provided more of a landscaping challenge. To set apart each hole, over 5,000 trees comprised of oaks, pines and five different types of palms were planted. Around many of the trees, beds were created for additional plantings of color and texture. Bougainvillea, coco plum, firecracker, oleander, plumbago, thryallis, annuals, and ornamental grasses were installed for bursts of color to add to the golfers' enjoyment.

While the landscaping on the first 18 holes almost maintains itself, the landscaping on the other 18 holes requires a more regimented maintenance schedule. *Kevin D. Selsor*

Assistant Golf Course Superintendent Quail West G&CC, Naples I f the above-mentioned writers indicate anything, it would be the wide array of varied programs in use around the state.

Certainly one of the up-and-coming programs is that of providing for the natural environment. We are seeing that the use of indigenous species is becoming increasingly popular for a variety of reasons.

It is encouraging to note that our industry as a whole is demonstrating to the outside world that we are environmentally conscious. That we are taking steps in the design, construction and maintenance of golf courses to ensure the viability and health of the native ecosystem.

As more attention is focused on our industry we can be proud of our efforts to protect and preserve our native environment and at the same time provide golfing facilities our members can be proud of.

At the same time, however, we have within us a feeling for the beauty and

attributes which flowering annuals can add to the enhancement of the golfing experience.

Not only from an aesthetic point of view, but also by creating environmental conditions conducive to the attraction and reproduction of beautiful butterflies, protective bees and other insects which delight their taste buds with the sweet nectar of our beautiful flowers.

I guess the most important and leastappreciated aspect of our landscaping programs is our contribution to the micro-ecosystems which flourish from our labor.

I am proud to be associated with an association which cares deeply about the environment they live and work in. We represent the "true environmentalists."

Not only do we have our convictions and beliefs, but we work diligently to put these beliefs into reality, we practice what we preach and our message is that we can coexist with the "natural" world.

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