Letter from the Department Head
Dr. Dale M. Maronek

Throughout this year, the Horticulture & Landscape Architecture Department has undergone a few changes within our faculty. Both Professor Paul Hsu and Dr. Charles Leider retired before the Fall 2012 semester. We also added Cheryl Mihalko to our Landscape Architecture faculty team. Cheryl is a graduate of Cornell University in Ithaca, NY and has extensive knowledge in environmental design, historic preservation and sustainability of public gardens.

This year’s Botanic Garden Annual GardenFest took place on Saturday, October 6. The theme was “Art in the Garden” and for the first time ever there was artwork and music featured among the other activities. Artist and landscape architect, W. Gary Smith, attended as this year’s keynote speaker. Smith celebrates the connections between people and plants, combining art and horticulture to explore ecological design and artistic abstractions. His lectures demonstrate the exploration of the patterns and processes found in nature and how to make gardens that will immerse you in beauty and delight. Smith’s book *From Art to Landscape: Unleashing Creativity in Garden Design* was the winner of the 2011 American Horticultural Society Book Award.

Two New Hybrid Turfgrasses
Dennis Martin, Professor & Turfgrass Extension Specialist

NorthBridge™ and Latitude 36™ hybrid bermudagrasses are the two newest releases in the OSU line of improved turf bermudagrasses. Both bermudagrasses are vegetatively propagated (no commercial seed), fine textured and have excellent winter hardiness along with outstanding turfgrass color, quality, density and divot recovery rate. Both grasses performed exceptionally well in the 2007-2012 NTEP National Bermudagrass Trial conducted in multiple states where bermudagrass is adapted. Development of NorthBridge™ and Latitude 36™ was conducted with support from the United State Golf Association (USGA), OSU - Oklahoma Agricultural Experiment Station and the Oklahoma Turfgrass Research Foundation (OTRF).

**Intended Use Sites:**
NorthBridge™ and Latitude 36™ are very well adapted for use on golf course fairways, teeboxes and greens surrounds as well as on intensively managed and heavily trafficked sports fields. They can also be used on “show case” lawns where high quality is demanded and intensive management will be practiced. These grasses are adapted on sites where regular mowing in the range of 3/8 to 1.25 inches will be practiced; they are intended for close cut conditions. A golf course superintendent on the east coast has already reported
trialing Latitude 36 at ¼ inch on teeboxes with success. For those considering either grass for lawns, they are not intended for use in situations where cutting height will be above about 1.25 inches and are not considered low maintenance “walk away” grasses – they were developed to deliver the ultimate in performance in response to management inputs.

**Development History and Production Rights:**

In 2010 the Departments of Plant & Soil Science as well as Horticulture & Landscape Architecture obtained approval for release of the two new hybrid turf bermudagrasses, OKC 1119 and OKC 1134 (US Plant Patents Pending). In early 2011 exclusive licensing and production rights for these two releases were granted by the OSU Office of Intellectual Property Management to Sod Solutions, Inc. In close consultation with Oklahoma State University, Sod Solutions has applied the trade names Latitude 36™ to OKC 1119 and NorthBridge™ to OKC 1134.

In 2011, Sod Solutions Inc sublicensed production rights of these varieties to 6 sod producers with at least 3 more producers to be licensed in 2012. The first sod and sprigs of these proprietary and Blue-tag Certified varieties will be available for purchase in early 2012 from Oakwood Sod Farms of Maryland with other licensees having product available late in 2012 or early 2013. The first licensed sod producers are: Easton Sod Farms, Inc. of Bixby, OK; Meadswsring Turf Farm, LLC of Charles City, VA; Greenfield Turf of Gordonville, MO; Laverty's Sod Farm of Shawsville, VA; Carolina Turf Farms of Raeford, NC and Oakwood Sod Farm of Delmar, MD.

Plant patent applications for each variety were submitted in 2010 and a decision by the US Patent and Trade Mark Office is pending. Inventors of record on these two varieties are: Drs. Yanqi Wu, Dennis Martin, Charles Taliaferro, Jeff Anderson and Justin Moss of Oklahoma State University – Stillwater. Latitude 36™ and NorthBridge™ bermudagrasses are both interspecific hybrids created by the cross of Daetlyon, some times called “Common bermudagrass”, and African bermudagrass, or a Cynodon dactylon x C. transvaalensis cross. They are termed interspecific hybrids, both have 2n=3x=27 chromosomes and are termed triploid hybrids. Triploid hybrids may flower but are generally sterile with so little viable seed produced such that they can only be commercially propagated by clonal or vegetative means. Unique DNA finger prints verified by simple sequence repeat (SSR) markers have been documented for these two varieties. This aids in maintenance of varietal purity and in prosecution of violations of the patent once it is granted.

**Are They a Good Fit for Me?**

Extensive performance data on NorthBridge™ and Latitude 36™ is available from the 2007-2012 NTEP bermudagrass trial on line at: ntep.org. However, it has been said by many turfgrass managers that the only performance that matters is on one’s own real world test site. One of the best ways to find out if new turfgrass products offer benefits while exposing yourself to very little cost and risk is to try just a few square feet of sod, patched in to an area where they can be maintained and observed for 1 to 3 growing seasons. Bermudagrass sod planting is best done in April or May so the sod can root in during the more mild months of the year. Practice normal Good Management Practices (GMP) during establishment and maintenance. NorthBridge™ and Latitude 36™ just being released to the sod producers, will not be available for purchase in Oklahoma until very late 2012 or early 2013. Stocks may be very limited at first. Try them, you just may like them!

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**Distinguished Service & Alumnus Awards**

**Congratulations to our 2012 Distinguished Service & Alumnus Award winners!**

- Distinguished Horticulture Alumnus Award..................................................................................Dr. Gerald Klingaman
- Distinguished Landscape Architecture Alumnus Award.................................................................Jeff Suiter
- Distinguished Horticulture Service Award....................................................................................Robert Dewitt
- Distinguished Landscape Architecture Service Award..................................................................Warren Edwards

**OSU 2012 Research Symposium Award Winner**

The 23rd OSU Reseach Symposium Award Reception was held at the Noble Research Center on OSU’s campus on April 19, 2012. At this reception graduate student, Stephen Stanphill, was awarded 1st place in the Biological Sciences category for his presentation on the Development of a Rooting Protocol for Oenothera spp. Vegetative Cuttings. Stephen is working under the direction of Dr. Bruce Dunn during his graduate work in the department. We’d like to congratulate Stephen on his success in this competition.
Congratulations to our Graduates

The department would like to extend its congratulations to the students who graduated from our department.

**Spring 2012**
- Peter Christian Anderson
- Derek Wayne Barchenger
- Clint Austin Bentley
- Austin Anthony Demarco
- Steven M. Eilers
- Clay T. Guinn
- Evan Mackenzie Moffett Hammons
- Matthew Ryan Hancock
- John Jeffery Henton
- Victor Scott Hilton
- Tyler Alan Jurney
- Nathan David Martin
- Jonathan Scott Miller
- Courtney Layne Sidwell
- Adriana Carolina Vadasz Ramirez

**Summer 2012**
- Joshua Willie Chaney
- Jose A. Perez
- Pragati Shrestha
- Andrew R. Smith

**Fall 2012**
- Justin Wayne Christian
- Dustin Raymond Combs
- Jessica Sunny Evans
- Corbin Tyler Francis
- Susan R Holman
- Shane Thomas Hutto
- Rachael Elizabeth Pepin
- Jessica Lynn Proffitt
- Cherlyn SuAnne Reeves
- Howard Wayne Rucker
- Samuel Adam Stephenson
- Zan Wang

**Student Recognition**

**Clark Bockhahn, Brandon Burlingame, Forrest Hunt & Cameron Rouze**
- Finalists for the Water Works Park International Design Competition, Des Moines, Iowa

**Courtney DeKalb**
- 2012/2013 ACB Treasurer, Collegiate Chapter, Southern Region, American Society for Horticultural Science, Birmingham, AL

**Steve Eilers**
- 2012 University Olmsted Scholar and finalist for national scholarship selection

**Kevin Floyd**
- 2012 Collegiate Scholars Award, American Society for Horticultural Science

**James Hazzard**
- “Atelier Dreiseitl Approach to Landscape Architecture in Europe”, Environmental Planning Session, Oklahoma Academy of Science, Southeastern Oklahoma State University

**Daniel Jordan**
- 2012/2013 CASNR Student Success Leader and AG 1011 Student Academic Mento, College of Agricultural Sciences and Natural Resources, Oklahoma State University

**Kayla McKinley**
- “Contrasting Current Women Leaders in Landscape Architecture, Mia Leher vs. Martha Schwartz”, Environmental Planning Session, Oklahoma Academy of Science, Southeastern Oklahoma State University

**Lance Shaw**
- “Andropogon Associates: Creators of Sustainable Landscape Architecture”, Environmental Planning Session, Oklahoma Academy of Science, Southeastern Oklahoma State University

**Mickella Sjoquist**
- “Contrasting Development of Urban Landscape Design in St. Louis and Boston”, Environmental Planning Session, Oklahoma Academy of Science, Southeastern Oklahoma State University

**Kenny White**
- 2012 Collegiate Scholars Award, American Society of Horticultural Science
5th year Landscape Architecture Student to Travel to Washington DC

Congratulations go out to Corbin Francis, 5th year Landscape Architecture student for winning a scholarship to ASLA Advocacy Day. The scholarship covers Corbin’s expenses for a 3 day trip (May 9th – 11th) to Washington DC where he will join professionals from across the country in a series of meeting with congressional representatives. Corbin will work directly with local professional Jeff Pugh (Tulsa, OK-ASLA President) and Scott Howard (OKC, OK-ASLA Trustee) advocating for issues relevant to the Landscape Architecture profession. Corbin is one of five Landscape Architecture students across the U.S. to be awarded this honor.

Students take Collegiate Contest at SR-ASHS

OSU Horticulture Student Judging Team came away with an overall 1st place at the Southern Regions - American Society for Horticultural Science 72nd Annual Meeting, February 4-6, 2012 in Birmingham, AL. Class placings of 1st in the greenhouse floral and foliage, 3rd in vegetable crops and 3rd in fruit and nuts raised the OSU team to the top for the overall winner of the competition. Sunny Evans, Horticultural Science major placed 2nd overall in the individual rankings. Individual placings in the greenhouse floral and foliage class was Kristen Willis 1st and Kenny White 2nd place. Willis is a horticultural business major and White is a public horticulture major in the Horticulture and Landscape Architecture Department. Courtney DeKalb, was elected as the New ACB Treasurer. Other team members included Yuki Roberts and Alexis Franzmann. Team members were coached by Dr. Janet Cole and Dr. Brian Kahn.

Faculty & Staff Recognition

Jeff Anderson & Dennis Martin
- Inducted into the OSU Chapter of National Academy of Inventors
- Recognition Award for 1 New License of the Proprietary Technology Patriot Bermudagrass - OSU Technology Business Development Office

Jeff Anderson, Dennis Martin & Justin Moss
- Recognition Award for 12 New Licenses of the Proprietary Technologies-NorthBridge and latitude 36 Bermudagrass - OSU Technology Business Development Office

Lou Anella
- Regents Distinguished Teaching Award
- 15 Year Faculty Service Award

Michael Holmes, Shelley Mitchell & Kim Toscano
- 2012 Educational Aids Competition, The ASABE Blue Ribbon Award - American Society of Agricultural and Biological Engineers

Michael Holmes, Dale Maronek, Mike Schnelle
- Keep Oklahoma Beautiful Environmental Award, 1st Place

Brian A. Kahn
- 2011-2012 President, Southern Region - American Society for Horticultural Science
- 30 Year Faculty Service Award

Charles Leider
- Sense of Place: Comparison of Selected French Lorie Valley Chateaux, November 2011 - Environmental Planning Session, Oklahoma Academy of Science, Southeastern Oklahoma State University, Durant, OK

Niels Maness
- 25 Year Faculty Service Award

William McGlynn
- 15 Year Faculty Service Award

Shelley Mitchell
- Outstanding Departmental Staff Award

Nick Nelson
- Licensed Oklahoma Landscape Architecture, May 2012

Mike Schnelle
- Extension Educator Award of Merit, OSU Chapter of Gamma Sigma Delta, April 19, 2012
- Invited by Winrock International to lecture and consult with Egyptian nursery and greenhouse professionals in Cairo, February 2012.
- Represented OSU in consulting and lecturing at Katanga Methodist University’s College of Agriculture, Mulungwishi, Democratic Republic of Congo, June 2012.

Mike Smith
- 35 Year Faculty Service Award
New Landscape Architecture Faculty
Cheryl Mihalko

The Department of Horticulture and Landscape Architecture would like to introduce Cheryl Mihalko, Landscape Architecture Assistant Professor. Cheryl has been a wonderful addition to the program and came highly recommended.

Mihalko graduated from California Polytechnic State University in 1982 with a Bachelors in Landscape Architecture and received a Masters in Landscape Architecture in 1992 from Cornell University. She was previously the owner of Fine Gardens in Athens, Georgia where she oversaw all aspects of private landscape architectural practice. She also lectured at The University of Georgia College of Environmental and Agricultural Sciences, was a Public Service Associate at The University of Georgia, as well as the Outreach Director and Assistant Professor of Landscape Architecture.

Her interest in public garden space resulted in working with cultural anthropologists, curators, botanists and horticulturists to create UGA Latin American Ethnobotanical Garden. She has traveled to Costa Rice, Argentina and Ecuador to complete the master plans for Sister Gardens to the UGA Garden.

Schnelle Lectures to Cairo Greenhouse Growers

Mike Schnelle worked in Cairo, Egypt and surrounding villages in late January-mid February 2012. While working with Winrock International, Schnelle lectured and consulted with nursery and greenhouse growers in the region. Mike also interacted with faculty at Cairo University.

Egyptian growers are major exporters of geranium cuttings, gerbera daisy, chrysanthemum, cut roses, anthurium, landscape woody plants and a myriad of other crops. Mike’s main role was to discuss American plant materials that could be grown more in the area. This work was a continuation in part of efforts Schnelle made in Libya, Africa in 2007.

VIZCOM GRAPHICS WORKSHOP

Over the weekend of November 9 & 10, more than 50 students and faculty attended the VIZCOM Graphics Workshop led by Moh'd Bilbeisi. He is an imaginative professor, architect, illustrator and watercolorist who is driven by an incredible passion for self-expression through art and graphics. He is also an award winning educator and many of his students have won numerous national and international architectural design competitions under his directions in the design studio. Bilbeisi is also the recipient of many national and international awards in drawing and illustration. He recently placed first in the American Society of Architectural Illustrators’ International Competition in the sketch category. His drawings and illustrations have been widely published in books, scholarly and trade journals, and commercial ads. He utilizes his drawing and journaling skills to teach the “Advanced Graphics and Theory of Representation” course at Oklahoma State University School of Architecture, which consists of traditional rendering, methodology, as well as digital applications for the graphic communication of object, space and objects in space. He recently published Graphic Journaling, a university textbook that investigates the relationship between drawing, sketching and the written word.
Student's Design Coming to Life

OSU landscape architecture student Dan Mesenbrink’s community garden design for the Jewish Federation of Tulsa is currently under construction. Federation members recently talked about the project on a Tulsa television station. Click here for video.

Mesenbrink, a senior from Yukon, listened to the client to transform ideas into a successful and responsive design. OSU landscape architecture alumni, Carl Szafirnaski of the office of Szafirnaski and Pugh, transferred Dan’s plan into construction documents. The Jewish Federation plans to donate the vegetables grown from the garden to local food banks.

LA/Civil Design Charette

In early February, the senior landscape architecture design studio and the senior civil engineering students sat down to design the future. Specifically, they were looking at the potential of a new entry road to the Botanic Garden at Oklahoma State University as part of the Integrated Environmental Research and Education Site, also known as IERES. Students explored a variety of innovative environmentally sustainable solutions that would facilitate research and serve as demonstrations of what the potential of a road could be. Solutions addressed storm water management, kinetic energy production, and pervious materials to name a few. The students especially enjoyed the interdisciplinary collaboration that gave them a taste of the professional world to come.

Oklahoma Urban Youth Learn About Sustainable Agriculture

Candace Pollock, Southern Region of the Sustainable Agriculture Research and Education

Nothing softens the heart like a baby animal. For a group of inner city youth, it was a black piglet, born while they toured a farm in northwest Oklahoma this summer as part of Oklahoma State University Extension’s Camp T.U.R.F. program. “It got named Turfy,” laughs Shelley Mitchell, an OSU Extension associate and horticulture specialist in 4H/Youth Programs.

Camp T.U.R.F. (Tomorrow’s Undergraduates Realizing the Future) is a two-week residential academy at Oklahoma State University – Stillwater designed for at-risk youth to explore a variety of careers in horticulture and landscaping. Many of the students attending the program will be the first in their families to attend college. The annual program is sponsored by the Oklahoma State Regents for Higher Education and the OSU Department of Horticulture and Landscape Architecture.

“The students experience life on a college campus while exploring careers in horticulture via hands-on projects with professors,” said Mitchell, the camp’s supervisor. “The goal is to make first-generation college students feel like they would be successful and comfortable at college.”

The program also introduces students to sustainable agriculture and careers in sustainability. A portion of the summer camp program brought the group to Anichini-Moore Ranch & Farm, a sustainable agriculture farm in Woodward, OK that prides itself on raising heritage animals and plants, producing heirloom fruits and vegetables, supporting local communities, and educating on ecosystem management and land restoration.

“The farm tour was designed to educate the kids about small farms, biodiversity, and sustainability,” said Kathy Moore, owner of Anichini-Moore Ranch & Farm and an Administrative Council member of the Southern Sustainable Agriculture Research and Education (SSARE) program. “We wanted to inspire them and get them excited about real food, farms, conservation, soil, water, rainwater harvesting, composting and soil building.”

During the farm tour, the students were introduced to organic farming methods, recycling, composting, and bioenergy – and how the sustainable agriculture practices play a part in soil building, erosion control, improved water quality, plant health, and a balanced ecosystem. In addition, the students learned how the practices on the farm help support area communities by producing local foods and value-added products.

In addition to the tour to Anichini-Moore Ranch & Farm, the students also visited agricultural experiment stations and participated in hands-on activities related to water filtration and conservation.

Anichini-Moore Ranch & Farm was purchased in 1995. At the time it was highly erodible land with one water well and no windmill or electricity. The only observed wildlife was grasshoppers and rattlesnakes, recounts Moore. “Today, the farm is an example of a balanced ecosystem of soil and water quality, wildlife habitats, heritage livestock and heirloom fruits and vegetables – all supported by organic methodologies and products.

For more information on Camp T.U.R.F., contact Shelley Mitchell at 405-744-5755 or e-mail shelley.mitchell@okstate.edu.
Camp T.U.R.F. Recognized by National Summer Learning Association

Shelley Mitchell and her work with Camp T.U.R.F. were acknowledge for commitment to excellence by the National Summer Learning Association. This organization mentioned many strengths that this camp demonstrates, such as the daily learning objectives that are intentionally linked to each participants age and ability, the powerful emphasis on thematic learning that is offered and the challenges that Camp T.U.R.F. presents to each individual. The overall goal of this camp is to encourage young students to be the first generation of their families to attend college and to help them realize the importance of planning for their futures. To be recognized by this association is a huge accomplishment and we applaud Shelley for all the hard work and effort that she puts into making Camp T.U.R.F. a success each summer.

Landscape Architecture Students Install a Park on Campus

This year the Landscape Architecture students participated in the International PARK(ing) Day on September 21st by installing a small temporary park in the middle of a parking lot on OSU campus. During PARK(ing) Day over 900 temporary parks were installed in parking spaces throughout the world and this was the first time one was located in Oklahoma.

The goals for this event were to raise awareness about the importance of parks and public spaces in our cities and to draw attention to the fact that many of our communities are designed for cars...not people. The one day installation included 21 “trees” and 4 “benches”. The students named the installation “Freeze-Dried Park...Just Add Water”. For more information regarding PARK(ing) Day visit http://parkingday.org/.

Oklahoma Turfgrass Conference

The Oklahoma Turfgrass Research Foundation, the Oklahoma Cooperative Extension Service and Oklahoma State University worked together to host the 67th Annual Oklahoma Turf Conference and Trade Show. This year the conference was held November 13-14 at the Wes Watkins Center in Stillwater. The conference is geared toward three groups of people in the turf industry: golf course managers, community and professional lawn and landscape companies and athletic field managers or coaches with turf responsibilities.

This year’s keynote speaker was Dr. James B. Beard, Director and Chief Scientist of the International Sports Turf Institute located in College Station, Texas. Dr. Beard is also Professor Emeritus of Turfgrass Science at Texas A&M University.

The overall goal was to provide continuing education for turfgrass professionals throughout Oklahoma. For more information about the conference, please visit the OTRF website at www.otrf.net.

USGA Funds NTEP Putting Green Bermudagrass Trial

Dr. Dennis Martin & Justin Moss were informed this year that the USGA has decided to fund the shade tolerance of putting green bermudagrasses for $8,000 per year. USGA has also decided to co-sponsor the NTEP putting green bermudagrass trial for $30,000 per year for 3 years. This is a big accomplishment since this will be the first NTEP putting green bermudagrass trial that has taken place in over a decade.

OCAST Grants for 2012

Dr. Niels Maness has received a grant for his research in Extracting Value from Eastern Red Cedar Foliage for $49,909, 1st year funding. The overall goal of the project is to evaluate the eastern red cedar foliage as a source of phytochemicals in order to build value into removal of this species from Oklahoma Lands and provide the basis for a new Oklahoma Business.

Dr. Mike Smith has received a grant for his research in Pecan Kernel Necrosis for $30,364 1st year funding. This research is to test five hypotheses for the cause of pecan kernel necrosis in ‘Pawnee’ pecans and include information about the development of necrotic lesions at the basal (stem) end of ‘Pawnee’ pecan kernels. It will also discuss the severity of the limited marketibility of the most popular cultivar grown in Oklahoma. Pecan prices have increased dramatically in recent years, driven by research demonstrating pecan’s positive contribution to human health and rapidly rising international demand.
**Departmental Grants**

This year the Department of Horticulture & Landscape Architecture was awarded a total of $1,510,973 in grant funds. This grant money is beneficial for the department’s research.

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**Scholarships and Awards**

At our 37th Annual Departmental Awards Program on August 25, 2012, our students were awarded $71,750 in departmental scholarships for the 2012-2013 academic year and several special awards were given by the department. The department would like to extend a thank you to all of the scholarship donors. We appreciate your support of our students.

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**Departmental Support - A Special Thank You**

The Department would like to extend its gratitude to the following individuals and companies for their support during 2011. Your support is essential for continuation of departmental research, teaching and extension functions. Contribution towards such programs as *Oklahoma Gardening*, The Botanic Garden at OSU, departmental conferences, and our many research programs are a few examples of how your contributed funds are used. Your continued support is greatly appreciated.


Although every effort has been made to ensure the completeness and accuracy of our list of supporters, we acknowledge that errors may have occurred. If you wish to report an error please contact the department at 405.744.5414

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**In Memory**

Craig C. Evans
January 24, 1959 to August 8, 2012
Join The Botanic Garden at OSU today and become a TBG member at the same time!

By becoming a friend of The Botanic Garden at OSU you will receive discounts to all TBG workshops, a quarterly newsletter, special updates and plant sale privileges.

Name

Phone

Address

City/State/ZIP

To become a member, complete and return this form along with your membership dues or contribution to:
The Botanic Garden at OSU
358 Agricultural Hall
Oklahoma State University
Stillwater, OK 74078-6027

$20: Student Membership
$40: Individual/Family Membership
$125-$249: Garden Contributor
$250-$499: Garden Developer
$500-$999: Garden Explorer
$1000-$4999: Garden Sponsor
$5000-$9999: Garden Benefactor
$10000+: Garden Founding Partner

Any contribution in excess of $40 is tax deductible and should be submitted separately with a check payable to the OSU Foundation. All proceeds go to support TBG programs and activities in Oklahoma.

Yes, I want to contribute to the Horticulture & Landscape Architecture Program Support Fund

Name

Phone

Address

City/State/ZIP

I pledge $___________ to the following areas:

☐ Horticulture Science  ☐ Horticulture Business  ☐ Public Horticulture
☐ Landscape Architecture  ☐ Landscape Contracting  ☐ Turf Management

My tax deductible gift of $___________ is enclosed.  Please make checks payable to the OSU Foundation.

☐ I authorize the OSU Foundation to charge my checking or savings account via automatic bank draft in the amount of $___________  ☐ Monthly  ☐ Quarterly  ☐ Yearly for a total gift of $___________

☐ Please bill my gift of $___________ to:  ☐ Visa  ☐ AMEX  ☐ Discover  ☐ Mastercard

☐ This is a pledge.  I plan to make payments in the amount of $___________ per month for _________ months for a total pledge of $___________.

Mail to: OSU Horticulture & Landscape Architecture Program Support Fund
Director of Agricultural Gifts
PO Box 1749
Stillwater, OK 74076-1749
Phone: 405-385-5606