

June



ACMGA President Sondra Henley

I am so excited about the upcoming 2025 Conference meeting on May 25, at 10:00 at First Baptist Church. By the time you read this, we will have met and decided on the theme name for the conference. I love the sharpening of iron on iron as we toss out ideas and suggestions and as we discuss the pros and cons of each.

Henry Ford wrote: "Coming together is a beginning, keeping together is progress, working together is success"!!! That describes

any team. It is important for each of us to remember that there is no "I" in team. It is not Sondra's conference, nor Debbie's, nor Nancy's, nor.... It will be the Autauga County Master Gardener's Association Conference.

We are the host, offering a well -planned hospitable experience. There will be hiccups along the way but with everyone working their part, watching their ACMGA's back and

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AMGA Website Alabamamg.org



Autauga MG Website www.aces.edu/autauga



Extension Website mg.aces.edu



Special points of interest:

Prattvillage Report

Cancer Center Garden

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- Garden Tips
- Governor's Mansion

AMGA Programs Nancy Waggoner

The responsibilities of the ACMGA Vice President include scheduling membership meeting program speakers and arranging field trips for the association.

In January 2023, our Regional Extension Agent Mallory Kelley talked to us about state and regional Master Gardener projects and activities for 2023.

At the February meeting, Cathy Maddox, member of Capital City Master Gardener Association, Past-President of AM-GA, and President of the board of the Montgomery Botanical Gardens at Oak Park spoke about the garden's history, status, and plans for its future development.

In March, Denise Brown, Executive Director of Autauga Interfaith Care Center, talked to us about the focus and administration of the wonderful ministry that cares for needy citizens in our county.

Upcoming programs:

- May: ACMGA member Albert Striplin: Camelias
 June: Massage Therapist Sandy Cauthen: Ergonomics
 for Safe Gardening
- July: ACES Regional Agent Lynn Dickenson: Phenology (Timing of Seasonal Events in Nature)
- September: Lyn Webb: Calhoun/Chilton County MGA:
 Master Gardener Service Report Review and Update
- October: Advanced ACMGA member Debbie Boutelier: Gardens of the South
- November (tentative) Prattville Parks and Recreation Betty Hall: Autauga County Bluebird Trail.

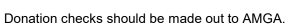
Field trips being planned: Lee County Garden Tour in May and Hills and Dales in LaGrange Georgia in May.

Advisory Council Representative Ange Trimble

7

AMGA has obtained the naming rights for the pedestrian pathway in the Transformation Garden at Auburn University.

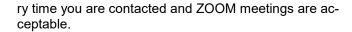
The cost to AMGA for these rights is \$200,000.00. Pledge cards will be available for this soon.



*Fall MG Intern Classes will be open for registration on June 1, 2023 and end on June 30, 2023. Registration is online.

*The Master Gardener program started 50 years ago in Tacoma, Washington. There will be a celebration sometime in September 2023, details to come.

*Discussed State Speakers Bureau. It will be one stop place to look for certified Master Gardener speakers. If you sign up to be on this list you are not obligated to speak eve-



April 3-5, 2023 Conference - Tuscaloosa County at Bryant Conference Center Currently 241 have registered. If you attend any tour, you must provide your own transportation to and from the tours. RV parking will be available.

<u>April 22-24, 2024</u> Conference - Baldwin County at Daphne Civic Center The theme will be "Paradise Found".

<u>April 3-5, 2025 Conference</u> – Autuaga County at First Baptist Church, Prattville.

Awards and Honors Adrienne Yarbrough



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Hummingbird Award: January: Lisa Carrick for her organizational and cake decorating skills used to develop and produce the Cake Auction at our December 2022 meeting which earned \$550.

March: Dian Owens (3rd award) for her work on designing the beautiful mugs, going the extra mile to set up and sell, her willingness to produce requested documents for the President in a timely manner and always for her work at Prattvillage Garden.

AMGA Reach for the Stars (RFTS) Recipients Awarded in First Quarter of 2023Bronze star, 100+ cumulative hours:

Linda Barry – 295 lifetime hours Glenda Harris – 211 lifetime hours Jane Boysen – 275 lifetime hours Cathy Hartman – 181 lifetime hours Catherine Brooks – 246 lifetime hours Shannon Mayes – 211 lifetime hours Valera Brown – 182 lifetime hours Diane Wonderly – 187 lifetime hours

Silver star, 300+:

Katherine Chapman – 428 lifetime hours Lori Terrell – 402 lifetime hours Elijah Pugh – 306 lifetime hours Vicki Williamson – 402 lifetime hours

AMGA Reach for the Stars (RFTS) Advanced Awards Recipients will be presented at the AMGA Annual Meeting on April 5, 2023, in Tuscaloosa.

Demonstration Garden Glenn Huovenin

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First quarter of 2023 started with cleaning up the garden after the artic freezes in December. We lost all of our fall plants except Garlic, Brussels Sprouts,

Onions and some Lettuces.

First of January we seed started many of these items at our homes, in hopes of some good harvests in late winter. As of February 28, we replanted a lot of veggies. Cleaned out the Herb bed to replant Herbs in a more organized design. We spread compost over most all of the beds.

We now have planted 3 kinds of Potatoes, Broccoli, Cabbage, Cauliflower, Texas Sweet Onions, Green Onions, Lettuces, Radishes, Carrots, Rutabagas and Sugar Snap Peas. I probably left some out.

First quarter of 2023 started with clean- We have a great crew and on February 28 we had ing up the garden after the artic freezes 14 workers and a potential new intern.

We garden on all Tuesdays starting at 8:00 and all are welcome. Come work, learn, share and have a great time!



Database and Dues Tracker Rose McCauley



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Currently ACMGA has 88 members, 22 of them are AMGA Lifetime Members. There is one Provisional Member and 9 Autauga County Interns.

Directory Val Brown



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Work is being done on a new directory concept and will be presented soon.

Logo Items Dian Owens



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See page 16 for the Logo Items Order Form .

Friends of Autauga County Master Gardeners Debbie Boutelier

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Our Friends group is off to a great start. In the first two months of existence, we have recruited 12 members.

The Charter Member target is 50 members and this represents 24% of that target.

When that initial goal is met, plans are in the works for a celebration. But shhh!! It's a surprise!

Who can become a Friend of Autauga County Master Gardeners?

Anyone who wishes to financially help support the organization and our mission. This means you, as a member, can become a Friend. Your neighbors, your spouse, friends, business acquaintances, etc. are all welcome.

There is an individual level and a business level with intangible benefits at each level.

See the registration form in this newsletter on page n for

more information and to join.

Print the form and share it with potential members.



Autauga County Master Gardeners Association is a 501(c)3 non-profit organization and the donation to join is fully tax deductible as allowed by law.



Education Charlie French



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Doster Community Center had Bionca Lindsey talking about Hostas, Sonya Moore on Butterflies and Debbie Boutelier on Herbs, coming up will be Compost It, Growing Orchids and Chickens, Natures Garden Art.

The Prattville Library will host Jane McCarthy with Adopt a House Plant and Plant Cutting Swap and Bionca Lindsey

presenting Master Gardeners and how they impact the community with a hands on project.

Farmer's Market Vicki Williamson



Prattville Farmer's Market- "the Grove" 7am-noon

Located on Doster Road across from the Gillespie Senior Center.

Autauga County Master Gardener information booth will be available the first Saturday of June, July and August. Ex-

ample of information provided: Soil Testing Kits, Helpline information, gardening ideas and tips, Schedule of topics for the free Lunch and Learn lectures, our annual plant sale and our two public gardens.



Fundraising Sondra Henley, Chair



ACMGA had a great cake auction at our annual December meeting. Lisa Carrick, Dale Huff and

Anthony Yarbrough did an outstanding job setting up the 13 cake donations and announcing the winners. Special thanks to John and Lisa for their generosity in providing the beautiful cake boxes.

At ACMGA January meeting, Debbie Boutelier launched the Friends of ACMGA fund raiser. This idea approaches those individuals that cannot join our membership but want to participate with ACMGA and businesses that will give their support to our community efforts. Your spouse that doesn't want to go through the course, but is a" MG spouse", can certainly be a Friend of ACMGA. Get your application from Debbie or from the registration table at our next meeting.

Your Fundraising Committee has been working on a booklet about living and gardening in Autauga County. The booklet

will sell for **\$5 each** and will be a great new neighbor gift or a handy reference for yourself. We hope to have a draft of the booklet to show for membership preorders soon.

Booklets will be published and ready for sale by **April 29**.

Coming up:

Annual Spring Plant sale, April 29. Start potting your plant donations soon. Garden items can be donated to the Plant Sale Shop.



Helpline Bionca Lindsey

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Hello from the Helpline

What a wonderful time we had so far training our interns on the new and improved Helpline Framework. We listened to voicemails, made calls, read emails and even returned a few.

Overall, the feedback received from the interns I worked with was it was very informative, interesting to see what people call the Helpline to ask about and my favorite, non-threatening.

Remember, you don't have to be an expert, just a friendly ear. I hope you will consider taking a shift soon, we have a

few Wednesdays open and if you need help signing up, just send me an email.

I would like to note a change to the Wednesday shifts held on our Membership meeting Wednesdays, the time for the shift will change from 9am-1pm to **12-3pm** in order for your to attend the membership meeting.

You will not get 5 hours for the Helpline, but you will receive 4 hours and you can add the CEU from the membership meeting if applicable and the 1 hour for the meeting.



Honor Bricks Bionca Lindsey





Spaces are still available for your Honor Brick.

Consider telling someone "I love you" buy etching your words in a brick that can be seen by many.

You are talking about a real public display of affection, and that can take the cake. Honor Bricks don't have to be only used to show respect for those we have lost, they can also be used as a way to say thanks for great service, announce a new grandchild, pay tribute to someone your admire, or just to capture a memory.

For only \$50 you can have an item guaranteed to last a life-

time and you will be helping our Master Gardener Association raise money.

So while you are thinking about what creative words you want to say remember the parameters, for ACMGA members you have 3 lines, 20 characters per line.

All the letters will be capitalized and centered on the brick by the company.

Let your imagination fly and the words commence! I hope you will consider ordering a brick soon.



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We kicked off 2023 with a Grits Bar during our January monthly meeting. It was a great success! Sign up lists will continue to circulate each meeting for next month's refreshments. Water is also provided at the monthly Lunch

and Learns every third Wednesday. If you want anything special at our breaks, please let me know!

MG Intern Program Cheri Cook



The 2022-2023 Interns have completed their classroom work in November. They are now working on their 50 hours to certify by volunteering for the Helpline, maintaining the Extension Office front beds, working at the Demo Garden and Prattvillage, along with other approved projects.

Many helped at the Arbor Day events.

The 2023-24 Class will begin in August and be held in Elmore County, with Autauga MGA assisting. If you know of anyone interested in becoming a Master Gardener, please send their information to Jane Boysen.

Registration will start June 1-30.

Stewardship Council Don Armstrong



The Autauga Forestry and Wildlife Stewardship Council (AFWSC) is made up of representatives from affiliated organizations and groups, at-large members, and honorary members.

The Council's mission is the promoting stew-

ardship of Alabama's forest resources. This is accomplished by motivating Alabama landowners, leaders, and citizens to be wise stewards of forests and related sustainable natural resources.

AFWSC has three major events each year wherein the Autauga Master Gardeners play a big part: Arbor Day Tree Give Away, Friends of the Forest, and Fall Landowner Tour.

We also host one or two seminars each year. This year, we are working on a Native Plant Seminar. We have invited Kyle Lybarger to speak, no commitment from him yet.

The Autauga Master Gardeners have a long history of supporting the AFWSC. The Master Gardener President is au-

tomatically a member of the Council.

Thirty plus Master Gardeners work Arbor Day in Prattville and fifteen plus work Autaugaville. We provide fifteen plus workers each of the three days for Friends of the Forest.

We also have a team that decorates the tables for the Fall Landowner Tour.

Master Gardeners are an integral part of the great work done by AFWSC.

Intern Representative Samantha Bowen





Intern Class of 2022-2023. This class of Interns is a very active group. We have interns that are at the Demo Garden every Tuesday. We have those that go to Larnark and the Prattvillage Garden as well. We have recently accepted the opportunity to get the Extension Office flowerbeds in shape. With the help of our Master Gardeners, a group of the interns was able to get started on getting those beds freshened up. Lots (and lots) of pruning back made those rose bushes look beautiful. We will be treating the area with a rose fertilizer and then adding some fresh pine straw. I am excited to be working with such a wonderfully talented group of gardeners. Lives are always so busy these days, but these interns never stop giving. You can meet many of them at the monthly meeting registration table.

Lunch and Learn Vicki Williamson



Autauga County Master Gardeners Association hosts Lunch & Learn the 3rd Wednesday of every month. January's speaker was Tyson Farmer from Wild Birds Unlimited. His topic was Backyard Birding. He provided information on bird feeders, type of seeds for our local birds and when and what type of birds to be watching for in our backyards! We had 44 attending on a very stormy day! February's speaker was our very own Master Gardener-

Glenn Huovinen. He shared his knowledge on Grow Bags, the many useful and fun ways to utilize this gardening product. Again a large attendance of 40 people. We heard from Dani Carroll, ACES Horticulturist, in March presenting Zinnias for your Garden.

Coming up will be an Update on Dogwoods, New Bugs Buzzing and Solving Your Tomato Problems.

Governor's Mansion Jane McCarthy





We have had a very busy spring at the Governor's Mansion.

The cold weather wreaked havoc on quite a few of the established plants, but that allowed us to do some much needed major pruning and thinning.

We hosted the 2023 Montgomery Master Gardener (CCMGA) Intern Class on Thursday, 6 April.

There were 18 interns and 6 regular Monday volunteers. We split into 2 groups, gave brief instructions on how to prune azaleas and thin out salvia, and then let the interns do a little

cutting and digging with guidance. The interns could take home a self dug and potted Salvia Guaranitica 'Black and Blue' if they wanted to.

See page 14 for full article and MMMGG pictures.

If you are interested in joining the group, please contact Jane McCarthy (334-221-9936).

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Membership sent many get well and thinking of you cards this quarter to our members who have been sick, hospitalized or at home. Some of these people are Al Booth, Anne Carr, Vicki Williams, Patti Teel Washer, Don Armstrong to name a few.

We have contacted 6 of potential recruits. Keep turning in those names!

Prattvillage Garden Jane McCarthy/Dian Owens/Debbie Boutelier



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We have mulched the whole garden, planted annual color (twice due to the extreme cold), mowed, pruned, and weeded with gusto, cleaned and organized the interior of the chapel, established a composting project with 3 portable bins, put up a bird feeder, installed three new honor bricks, continue to pot plants and prep for the plant sale. We have plans in place for updating the garden's signage, replacing plants that did not overwinter, adding Martin

gourd houses, adding native azaleas, and propagating the robust oak leaf hydrangea. (see pictures and other article submitted)

Pollinator Gardens Cathy Quinn





Phase I of the Pollinator project was to include starting pollinator plants in our own gardens, public presentations of the importance of Pollinator Gardens, improved the number of pollinator plants at the ACMGA Demonstration Garden and Prattvillage Garden, we sold native plants at the Spring Plant Sale and we put signage at both locations from Monarch Watch and Green Bridges.

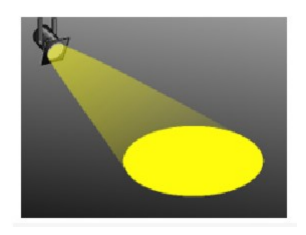
Currently, we are researching wildflowers and perennials for another pollinator bed.

We are considering giving away wildflower packets at the Spring Plant Sale in April and will continue selling native plants.

The Native Plant Conference at the Birmingham Botanical Gardens will be held March 10-11, 2023.

This conference is only held every two years and we are encouraging ACMGA members to attend.





SPOTLIGHT

Sheila Pearson and Ed Clapp IV

Name: Sheila Pearson

Status: Married 33yrs. to James Pearson. We have 2 living children, 5 grandchildren, and 2

great-grandchildren.

Education: BS in Nursing from University of Alabama

Career: 36yrs. in field of nursing (Dialysis, Case Mgmt. ER, and teaching Assistant to pro-

fessors at Texas Community College Nursing Program)

What lead to career: Wished to be a flight nurse with Air Force

What brought you to Autauga MGA or the MG Program? Enjoyed gardening and desired more knowledge.

Hobbies: Gardening(of course), reading, Alabama Football and Softball, grandkids!

Favorite Foods: Tex-Mex/Mexican, Chocolate

Favorite plant/flower: Moonflower, Herbs

Always wanted to visit: Spain

Favorite book/author: Linda Howard or David Baldacci Resident: Moved to Prattville from Texas in

2014, originally an Alabama girl before move to Texas. Favorite about Autauga Co.: Artesian wells, old city,

proximity to family, beach, and arts programs here and in

nearby cities and, of course, Maxwell Base.

Comments: Love the city and all those whom I've met.



Name: Ed Clapp IV

Status in life: Married, 26years; Wife: Candi; Daughter: Sa-

rah, 21; Son: Wynn (Ed V), 19

Education: BS Business Management, Troy State University Certification, Safety & Health Management, Georgia Tech

Career: EHS&S Manager – North America

What led you to your career?



KINEDYNE

After serving 4yrs. in the U.S. Coast Guard, I went to work for Jenkins Brick Company and after a period of years and several positions within the company later, eventually began working in safety. I found this rewarding, with no 2 days being the same. I eventually devoted more time to this field and have been in EHS&S (Environmental Health Safety & Security) for 15 years.

What brought you to Autauga MGA or the MG Program?

I found working in my yard to be a source of relaxation and I wanted to learn more about how to not only improve my own landscaping, but also common areas in my neighborhood. As an added bonus, my neighbor (Angie) and mother (Susan) convinced me to go through the program with them.

What are your hobbies? Primarily working in the yard and flowerbeds, mountain biking occasionally, water / snow skiing when I can, and hopefully developing new hobbies now that our last child recently graduated high school

Favorite food: Pizza

Favorite plant/flower: Flower: Dipladenia Tree: River Birch

I have always wanted to visit: Scotland

Favorite book or author: James Patterson and Stephen King

How long have you been a resident of Autauga County? 24 yrs.

Favorite thing you like about Autauga County? Location to EVERYTHING!

Other comments:

Although it hasn't been easy due to my work schedule, I have THOROUGHLY enjoyed being a part of the MG Program. I have met some of THE MOST genuine people through the Program and have enjoyed talking with and learning from them. Being in the Program has definitely changed the way I see and experience the environment / nature around me.



Weary from Garden Worms?

By

Mallory Kelley
Regional Extension Agent
Home Grounds, Gardens, Home Pests

Of Course, I'm not talking about the earthworms, they are the beneficial crawlers down below the surface of the soil that create garden gold helping the plants grow and produce. No, I'm talking about those worms that you don't know are there until half of your plant disappears overnight and looks like it has been through an overnight war.

Yes those worms, and boy are there a lot of them to battle this time of year. From the cabbage looper, tomato hornworms, armyworms and fruitworms there are lots of different larvae out there attacking the plants in the garden and for most of them we have to be ready early to wage a war we can win!

Let's start with those in the lawn, most commonly the armyworm. These will be coming soon and this is the one we are least concerned about as they really will not kill the turf. These worms are just eating the foliage of the leaf blades and cause the turf to look dead and brown, but no need to fear, just keep the ground moist and with time the grass will grow back. Most people don't know they have armyworms in their turf until they pull the lawn mower onto the driveway in park and later in the afternoon see the worms trying to find their way back to the protection of the lawn grass.

Next, lets talk about those worms you may find munching on the leaves on your oak, hickory or maple tree in the landscape. Again, for these no major reason for concern and I don't recommend control. This early in the summer the branch will leaf out again and if it's late in the summer to early fall you can thank the worms as they are taking care of the leaves so you won't have to rake them and the poop they leave under the tree is the added bonus!

Now, let's talk vegetable garden! These definitely need the battle plan to be in play early on to win the war against the worms in your vegetable garden. From the cabbage loopers, tomato hornworm, and different fruitworms in plants like your corn and tomatoes you need to be scouting for these daily. It is best to keep the plants sprayed or dusted regularly so that the product will kill the larvae when they are very small and it only takes a small ingested amount for control. Once the larvae are large, easy to find, and they have taken down most of the plant before you notice, then hand picking is going to be your best option. Remember, the larger the insect the more product must ingested to kill it and most of their feeding has already

has already been done and they are ready to pupate.

All worms in the vegetable garden come in as moths, (cabbage loopers, tomato fruitworms, armyworms and hornworms). There are many different chemicals that will control these, but your go to should be sprays or dusts with the active ingredient Bacillus thuringiensis. This is a bacteria that is a gut poison to worms and worms alone. It has a zero post-harvest interval, which means you can apply the product and eat the fruit the very same day. The key to success against worms is to keep this product present on the plant. The most effective control is just after eggs hatch when caterpillars are still small.

Now, what about those worm larvae that are inside the stem like the squash vine borer in our cucurbits or the plum curculio in our plum or peach tree fruit? Those are actually the larvae or wasps and beetles and those are very difficult to control as they are boring into the stems. Scouting again is going to be key to success and control products like malathion on your peach and plum trees starting early in the season to pyrethroid on the squash will help with control, but early application and scouting is very important.

If you have other garden related questions please call the Master Gardener Helpline at:

Got Gardening Questions?

Call the Master Gardener Helpline:

1-877-ALA-GROW

C252-4769)

Alebenie Googerative Extension System

1877-ALA-GROW (252-4769).

Are you interested in learning more about seasonal gardening topics? Please join us for the FREE Master Gardener Lunch and Learn Program in your area every month. Call your county extension office for topic and location- Montgomery (1st Wednesday), Elmore (2nd Tuesday) and Autauga (3rd Wednesday) from 12:00-1:00, Bring a Sack Lunch, Waters provided and anyone is welcome!

Governor's Mansion Report

Jane McCarthy

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The cold weather wreaked havoc on quite a few of the established plants, but that allowed us to do some much needed major pruning and thinning.

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Back row left to right: Cathy Musicant, Roxanne Braswell, Wilbert Chambliss, Lisa Terry, Ben Coker, Lea Ingram, Jim Wirshing, Shelia Munday

Seated in front: Beth Chancey, Melanie Newman, Ann Coker

Picture taken by Amanda Borden

We had a rose pruning workshop on 13 March. There were 9 volunteers, and many toters of rose debris taken to the street. Thankfully, all the roses were trimmed.



CCMGA interns Sue Berry and Alicia Robertson
Picture taken by Amanda Borden

On our other workdays, we pruned azaleas, cast iron plants, sago palms, camellias, abelias, hydrangeas, more roses, jasmines, pindo palms, and wisteria.

We planted comfrey, marjoram, 2 Virginia sweetspires, 12 silky dogwoods, oak-leaf hydrangas, and several flats of spring annuals.

We weeded and applied pine straw in our special beds to keep the weeds and weed-eaters away.



Robin Snyder and Ann Hamill
Picture taken by Peggy Funk

We thinned Black and Blue salvia in the Herb Garden, as well as leucojum and narcissus. The plants were potted up by our volunteers, and then brought to the Master Gardener plant sales.

We worked in the Secret Garden and along with the Mansion staff, we tamed the jungle...for the time being.



Back row:

Amanda Borden, Alicia Robertson, Robin Snyder
Front row: Darwin Prewitt, Matthew Morgan, Kathy Quinn
Picture taken by Jane McCarthy



Matthew Morgan, Robin Snyder, Kathy Quinn, Ann Colvin, Amanda Borden, Alicia Robertson, Jane McCarthy
Picture taken by Staff

"The Gardening Buzz for Autauga County" Booklet

By Sondra Henley

We waited in anticipation for the idea that came from the Fundraising Committee to come to fruition. Debbie Boutelier and Nancy Waggoner took the ideas and ran with it. What we ended up with was a booklet about Autauga County Master Gardeners involvement in Autauga County beautifying, educating, and bringing community to our activities.

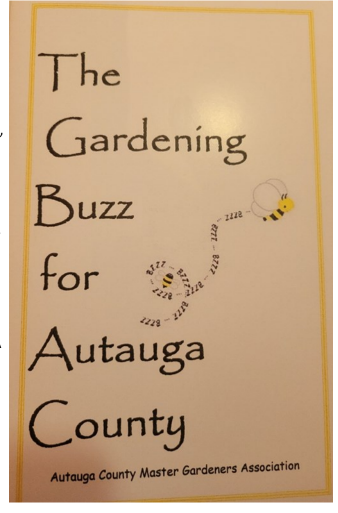
Other Autauga places and activities were mentioned to inform the newcomer to Autauga County of places they might be interested in visiting.

The front cover paper was donated. The inside of the booklet was published in-house at the Extension Office and edited and put together by ACMGA members.

This is a great PR tool and will be sold, given away and used to support ACMGA activities and get the word out about us!

You can purchase one from Nancy Waggoner for \$5.00.

Just give her a call: 334.300.5869



I showed it to the Advisory Council and sold many booklets there. Other counties wanted to take it back to their county and copy the format!

Thank you to all who made this such a success!

2023 AMGA Conference Attendees

By Sondra Henley



2023 AMGA Conference Attendees , left to right:

Front Row: Linda Barry, Cheri Cook, Lanell Tatum, Rose McCauley

Second Row: Nancy Waggoner, Debbie Boutelier, Soyna Moore, Amy Richardson, Bionca Lind-

sey, Jane Boysen

Third Row: Sondra Henley, Cheryl Winter, Susan Clapp, Adrienne Yarbrough, Ange Trimble,

Glenda Harris, Shannon Mayes

Fourth Row: Elijah Pugh, Anthony Yarbrough, Charlie French.

Not pictured: George Walthall, Vicki Williamson, Lori Terrell, and Catherine Brooks

Picture taken by Lyn Webb.

Door Prize Drawing Winners from our Annual Plant Sale

By Sondra Henley

We gave away 4 shovels and the winners are:

Billy Hare



Erika McKay



Linda Dennis



Rod Byrne



Fundraising – Drinkwear & Magnets for Sale

Dian Owens 205.572.8445 dian.owens.al@gmail.com

Ceramic coffee mugs, a drinking glass, and magnets are available for sale. The ceramic mugs are available in black or white with butterfly photo or with photos from Prattvillage Garden. The glass photos are all from Prattvillage Garden. The two magnets are each available with butterfly photos or Prattvillage Garden. The glass photos are all



from Prattvillage Garden. The two magnets are each available with butterfly photos or Prattvillage Garden. These item may be reviewed at most meetings.

ACMGA Order Form	(Please PRINT)
Name:	
Contact #:	
Email address:	

Items	Price	Quantity	Total	Check # or cash
Black Mug – Butterflies (15 oz)	\$20		\$	
Black Mug – Prattvillage (15 oz)	\$20		\$	
White Mug – Butterflies (15 oz)	\$20		\$	
White Mug – Prattvillage (15 oz)	\$20		\$	
Magnet – Prattvillage	\$9		\$	
Magnet – Butterflies	\$9		\$	
Glass – Prattvillage (16 oz)	\$25		\$	
	Total			

NOTE: Mugs are dishwasher & microwave safe. Glass is handwash only.

Fundraising – ACMGA Logo Apparel for Sale

Dian Owens 205.572.8445

dian.owens.al@gmail.com

We have added a brightly colored ladies tee shirt along with the current athletic gray tee. Email, text, or call me with your order before June 30. (You will be notified if quantities decrease or prices increase.)

ACMGA Order Form	(Please PRINT)
Name:	
Contact #:	
Email address:	

Items	Price	Quantity	Total	Check # or Cash
Heather Gray short-sleeve tee Unisex S-XL	\$21		\$	
Heather Gray short-sleeve tee Unisex 2XL	\$23		\$	
Heather Gray short-sleeve ladies relaxed tee S-XL	\$21		\$	
Heather Gray short-sleeve ladies relaxed tee 2XL	\$23		\$	
New - Fuchsia Frost short-sleeve ladies relaxed	\$21		\$	
tee S-XL				
New - Fuchsia Frost short-sleeve ladies relaxed	\$23		\$	
tee 2XL				
Heather Gray long-sleeve tee Unisex S-XL	\$25		\$	
Heather Gray long-sleeve tee Unisex 2XL	\$25		\$	
Heather Gray sweatshirt Unisex S-XL	\$25		\$	
Heather Gray sweatshirt Unisex 2XL	\$25		\$	
Heather Gray Full-zip Hooded Sweatshirt S-XL	\$30		\$	
Heather Gray Full-zip Hooded Sweatshirt 2XL	\$30		\$	
Polo (collar) short-sleeve men's shirt S–XL	\$24		\$	
Polo (collar) short-sleeve men's shirt 2XL	\$24		\$	
	Total			

Monthly Garden Tips

By Katherine Chapman



Gardening is a methodical practice that flows with the seasons. Each and every month allows us to go outside and enjoy working with nature in our gardens. Over the next three months, we will focus on different sets of gardening activities to keep our gardens and lawns humming along. All of this activity can help keep us healthy too. A little outside sun helps with vitamin D production and gives us a wonderful way to stretch and move our muscles and joints. So, here are some of the activities to focus on in the coming months.

July

July is an exciting month because the focus is on setting up a beautiful garden with all of the wondrous colors of Fall. Plant the following seeds directly in the ground:

Pumpkins
Beans
Southern peas
Squash
Cucumbers

It's also time to start seeds for transplanting later on in the season.

Start trays of:

- 1. Beets
- 2. Broccoli
- 3. Brussels sprouts
- 4. Cabbage
- 5. Cauliflower
- 6. Collards
- 7. Kale
- 8. Lettuce
- 9. Spinach
- 10. Parsley

These will be planted outside in August and September.

The warm weather crops are not done yet. Transplant tomatoes, peppers, and eggplants for a late season harvest.

The focus for the rest of the landscape is keeping the plants healthy. Fertilize the roses. Walk through the garden and examine the flowers, shrubs, trees, and lawns. Notice the beauty. Examine them closely to spot insect and disease issues. Take care of these early to protect the health of the plants.

Keep up with the maintenance of the lawn by making frequent cuttings. It's suggested that the lawn should be cut every five to ten days. Only cut off 1/3 of the height of the grass to keep it looking good and growing well.

August

Continue enjoying the beauty of the garden in August and focusing on keeping each of the plants healthy. An early evening stroll through the garden allows you to spot any issues that may be developing. There are some chores that need to be done this month, enjoying the garden should be one of the focuses in the garden.

If you have a Bermuda or St. Augustine lawn, apply fertilizer at a rate of 1 lb. per 1000 square feet. If you have Centipede grass or Zoyzia grass, this month you can rest. It doesn't need to be fertilized. At the end of the month, stop fertilizing any of the warm season grasses.

There are so many beautiful roses. Know the types of roses that you are growing. If they are hybrid tea roses or floribunda roses, give them just enough of a pruning to keep them from looking straggly. However, if the roses are old fashioned roses, hold off from pruning because they will have another flush of blooming roses.

Keep an eye out for any pest or disease issues.

September

September is a busy month for many gardeners with harvesting, planting, and maintaining healthy plants. If you are looking for what to do with the abundance of harvested fruits and vegetables, freeze, dry, and jar some for later use. AICC would welcome any excess. To donate the vegetables you can bring them to the Demo garden by the library on Tuesday mornings. You will see some of the master gardeners working in the garden. Just let them know you have a donation, and they will happily bring it to AICC with the abundance of produce from the Demo garden.

Now is the time to plant out any of the herb and vegetable plants that you started from seed and haven't transplanted yet. Plant seeds of carrots, beets, Swiss chard, turnips, and parsley, cilantro. Add some violas for color.

Maintenance is also high on the list of things to do in September. Watch camellias for insect and disease damage. Clean up any infestations on other plants too. If oil sprays are being used to care for your plants, finish all spraying before the freezing weather arrives.

Enjoy

For these and other garden tips, visit

https://www.aces.edu/blog/topics/lawn-garden/alabama-gardeners-calendar/

Happy gardening!



Ambrosia Beetles Attacking Small Trees

By Mallory Kelley
Regional Extension Agent
Home Grounds, Gardens, Home Pests

The Granulate Ambrosia beetles have been causing quite a stir in home landscapes over the past few weeks. The influx this year I believe is due to the winter cold damage and hard late spring frost we had this year to so many of our landscape trees. This beetle was introduced into the United States in the early 1970's in South Carolina and has since spread throughout the southeast and as far north as Maryland. This tiny beetle is a pest of woody ornamentals, fruit, and nut trees and



can cause significant damage in nursery, landscape, and orchard settings.

Granulate ambrosia beetles emerge in early spring and attack thin barked, deciduous trees. Tree species most commonly reported with damage are dogwood, redbud, maple, ornamental cherry, Japanese maple, and crape myrtle. Other reported hosts include pecan, peach, plum, persimmon, golden rain tree, sweet gum, Shumard oak, Chinese elm, magnolia, fig, hydrangea and azalea.

Young trees and small branches of mature trees are where these beetles attack. Female beetles bore into the trunks and branches (1-4 inches in diameter) and excavate galleries in the wood. In addition to boring damage, female beetles inoculate trees with ambrosia fungus, which can block xylem vessels and interfere with vascular transport. Infested plants often die from boring damage, ambrosia fungus, or infection by a secondary pathogen.



These beetles attack seemingly healthy trees as well as stressed or unhealthy trees. I believe the influx this year is due to trees under more stress than usual from damage due to the cold. Visible symptoms include wilted foliage and strands of boring

dust protruding from small holes. Serious attacks that result in tree death usually occur during leafing-out stage.

Infestations can be easily be identified by toothpick-like strands protruding up to 1.5 inches from the bark of the host plant. The strands of boring dust are produced by the female beetle as she excavates her gallery. The strands are fragile and are easily broken off by wind or rain leaving only pencil-lead sized holes. This being the case, your tree may be infected and you would not even know it until you start seeing the dieback of the foliage.

Preventative applications of pyrethroid insecticides can protect trees by preventing Granulate Ambrosia Beetles from excavating galleries. However, once beetles are inside trees they cannot be killed with insecticides and fungicides are ineffective against the ambrosia fungus. Thus, the timing of preventative insecticide applications is crucial to protect trees from damage by this pest. Dr. Charles Ray, Auburn University Extension Entomologist says "recent research of the first flight of granulate ambrosia beetle in spring has found it occurs at almost exactly the same time as Bradford pears beginning to bloom. This gives a clear sign to a homeowner of when they should apply the preventative sprays."

If you notice the white strands protruding from the branches or main trunk of your trees or shrubs the plant parts should be removed and destroyed.

Sources: Dr. Charles Ray, Auburn University, Extension Entomologist.

North Carolina State University http://www.ces.ncsu.edu/depts/ent/notes/0&T/trees/note111/note111.html

Photos from the Demo Garden

Sondra Henley

Even when it's wet, this committed crew throws on their rain gear and heads to the garden!

Pictured are Rose McCauley, JC Scoffield, Elijah Pugh.

Not pictured Glenn Nichols, Glenn Huovinen and Anthony Yarbrough. .



Purple top turnips





Red and white potatoes

Pictures by Glenn Huovinen



Compost Experiment

by Samantha Bowen

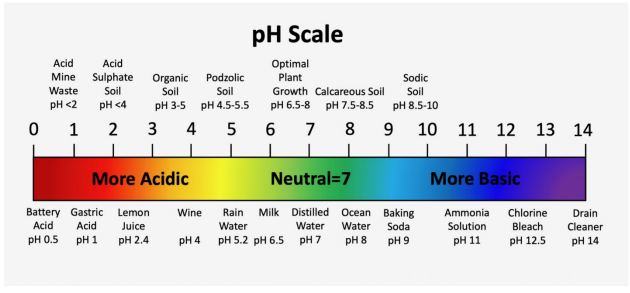
Prattvillage Garden is currently serving as a working lab for a composting experiment. The experiment area is behind the chapel in the shade. Sondra Henley, my son Logan, and I have embarked on a 6-month long journey of composting. We are using 7 large container tubs loaded with grass clippings and

leaves. To certain tubs we have added Black Kow soil, fertilizer, or worms (each of the tubs are labeled). Each week we record data of environmental conditions, observing the changes in the compost, and measuring the amount of fertilizer tea we are collecting from each bin after adding 1 gallon of water. This is with the hopes of finding out which combination of materials will produce the most fertilizer tea and which combination will degrade the fastest. The fertilizer tea is being used in the Prattvillage Garden. The compost will also be used in our community gardens. This is a great opportunity to reuse the waste we collect from our gardens.

Soil PH Training coming soon!

Don Armstrong

Anthony Yarbrough is willing to teach others how to use the ph machine to do so. The training time will be announced soon. Be watching for the schedule in the weekly news. And yes, you can have your soil tested!



This Photo by Unknown Author is licensed under CC BY



Long Lasting Effects of Winter on Grass in Alabama

The freeze we had this December and then the cold snap in March is still showing its effects on our turfgrass across Alabama. I have received numerous calls from homeowners for complaints, especially on Centipede and St. Augustine lawns having large "dead" areas of turf or patchy spots of dead growth all throughout the lawn.

Centipede grass and St. Augustine grass both have poor cold tolerance, more so than Zoysia and Bermuda and do not do well in extremely low temperatures. The very cold weather we experienced over Christmas weekend 2022 was enough to cause some winter kill in both of these grasses all by itself, but the late March frost, after the turfgrass had begun greening up also added to the problem.

This spring's long spell of cool weather extended the amount of time grasses spent in "limbo" between spring green up and rapid growth. Although grass begins to green up when the soil temperature reaches 60 degrees F, it does not begin vigorous root and runner growth until after soil temperatures are above 70 degrees Fahrenheit.

Since the soil temperatures stayed below 70 for quite a while, centipede and St. Augustine roots did not start growing and spreading, and this means that fertilizer applications during March and April did not have a meaningful impact causing a delay in regrowth to fill in areas where the grass was killed.

The good news is that the warmer temperature and the continued rain we have received provide a good environment for continued growth for the grass to fill back in on its own or for you to replant, but make sure you are taking good care of the grass you still have to optimize growth before weeds take over.

Centipede grass lawns don't like a lot of fertilizer so lightly fertilize (no more than 1 lb of nitrogen per 1000 square feet). Mow at a height of 1 - 1 % inches and never take more than a third of the blade of grass off during a mowing. Use sharp blades and be sure to inspect and change blades as needed. Centipede grass can be more drought tolerant than St. Augustine, but

most all our grasses prefer about 1" of water per week.

Herbicides should be applied in a timely manner and according to label rates on the product being used. Homeowners should make sure the product purchased is labeled for use on the type of turfgrass they have and the type of weed they wish to eliminate, broadleaf or grassy weed? Remember, pre-emergents go out before you see weeds and keep weed seeds from germinating while post-emergents are for weeds you actively see growing.

"Weed and Feed" products should be used with extreme care, or not at all. Weed and Feed products usually contain a high percentage of nitrogen fertilizer along with a post emergent herbicide and in Alabama should only be applied late spring through summer when the grass is actively growing and could use a fertilizer boost. Misapplication of a "Weed and Feed" product on centipede grass lawns can result in centipede discoloration and decline.

For more questions and help with your lawn care needs, please contact the Alabama Master Gardener Helpline at: 1-877-ALA(252)- GROW(4769).

By: Dr. David Han, Extension Specialist Associate Professor Crop, Mallory Kelley and Megan Jones, Home Horticulture Regional Extension Agents

"There is no gardening without humility. Nature is constantly sending even its oldest scholars to the bottom of the class for some egregious blunder."

Alfred Austin

Alfred Austin was a British poet (Born May 30, 1835—Died June 2, 1913)

Prattville City Fest

Sondra Henley

It was a beautiful day but a HOT day at Prattville City Fest on Saturday, May 13, 2023.

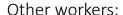
The membership volunteers did a wonderful job greeting visitors to the ACMGA tent, answering their questions and accepting donations for the plants that were left over from the plant sale.

We received donations for 7 booklets "The Gardening Buzz for Autauga County". And at the end of the day, we had a total of \$138.00 for plant donations.

All in all, it was a good day with many contacts, a lot of gardening information given out and a few potential Intern class participants.

Thank you for your participation: Left to right: Glenn Huovenin, Marjorie Hannah,





Amy Richardson, Shannon Mayes, Jane Boysen, Samantha Bowen, Cindy Deane and Bionca Lindsey.



The ACMGA Demonstration Garden's YTD Total of June is 303 pounds for AICC.

Glenn Huovenin



SEED GERMINATION IN THE VEGETABLE GARDEN

Glenn Huovinen

In the Demonstration Garden we use a number of factors to determine the best time to plant our transplants and seeds to get the best harvests. Here is a list of factors:

Results and After Implementation of Soil Test Recommendations.

Time of Year: After the last frost of the season. The number of days before the first frost of the Fall depending on the vegetable, to be determined based upon the vegetable variety.

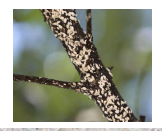
Soil Temperature: We discovered in April that some of the seeds that we had planted were not germinating and determined that even though our frost danger was past there was no germination. We purchased a soil thermometer and added another valuable tool to the garden.

The chart below indicates the temperatures for optimum germination. The information in the chart was taken from ACES.EDU.

SOIL TEMPERATURE FOR SEED			
GERMINATION			
	OPTIMUM		
	TEMPERATURE		
VEGETABLE	RANGE		
Beans, Lima	60-85		
Beans, Snap	65-85		
Beets	50-85		
Cabbage	45-95		
Carrots	45-85		
Cauliflower	45-85		
Celery	60-70		
Chard, Swiss	50-85		
Corn	60-95		
Cucumbers	60-95		
Eggplant	75-90		
Lettuce	40-80		
Okra	70-95		
Onion	50-95		
Peas, English	40-75		
Peppers	65-95		
Radish	45-90		
Spinach	45-75		
Squash	70-95		
Tomatoes	70-95		
Turnips	60-105		

Crape Myrtle Bark Scale

Shared by Anthony Yarbrough



Bug's Eye View

Dr. Blake Layton

MISSISSIPPI STATE
UNIVERSITY

EXTENSION

Crape Myrtle Bark Scale Acanthococcus lagerstroemiae

Order: Hemiptera Family: Eriococcidae

Do the trunks of your crape myrtles and the ground or mulch underneath look like they have been powdered with chimney soot? They are probably infested with crape myrtle bark scale (CMBS). This is a serious new pest of crape myrtle that has been in the state about eight years now and has spread through much of the state. CMBS is easily spread when infested plants are brought into a new area, and once it is established in an area the flightless crawlers can quickly



spread to nearby trees by hitching rides on birds, large insects like cicadas, lawn equipment and wind. Fortunately, CMBS only attacks crape myrtles and a very few other plants, like American beautyberry.

Crape myrtles are one of the most popular landscape plants in the South, fitting a landscaping niche that can be filled by relatively few other species. Traditionally, crape myrtles have been free of serious disease and insect pests, but that situation changed with the arrival of CMBS. Because this scale has few natural enemies here, they quickly develop huge populations, producing large amounts of honeydew and sooty mold and causing infested trees to be unsightly and to grow and bloom poorly. These insects don't just make crape myrtles look bad; they also affect shrubs and other plants growing nearby, resulting in heavy accumulations of black sooty mold on these plants as well. Check out the pictures and information in the publication referenced below so you will be able to recognize CMBS if it shows up in your landscape. This

is an easy pest to recognize. Fortunately, it is also an easy pest to control, at least for now.

Control: The best way to control CMBS is to avoid bringing infested plants into an area or land-scape in the first place. Work closely with your nursery or landscape contractor to be sure any crape myrtles you purchase are CMBS free.

For trees that are already infested, systemic insecticides such as imidacloprid, dinotefuran, or thiamethoxam applied as soil drenches or soil injections are the best treatments available. Late March through May is the best time to treat, but treatments can be applied anytime an infestation is detected and trees are actively growing.

These treatments are easy to apply. Just measure the tree, as described on the product label and in the publication listed below, add the required amount of insecticide to a bucket or watering can, stir in a couple gallons of water and pour this mixture around the base of the tree. Rake mulch away from the tree before treating if necessary to reach the soil and put it back when finished. When applied correctly, a single treatment should give effective, season-long control. The insects will be controlled within a few weeks but expect it to take a few months for accumulations of black, sooty mold and dead scale covers to weather away. Plan on treating again the following year.

See extension publication 2938, Crape Myrtle Bark Scale, Identification and Control, for more information. This publication contains tables with recommended insecticides for both home and commercial application, including brand names, treatment rates and instructions on how to use these soil-applied products.

 ${\bf Blake\ Layton,\ Extension\ Entomology\ Specialist,\ Mississippi\ State\ University\ Extension\ Service.}$

The information given here is for educational purposes only. Always read and follow current label directions. Specific commercial products are mentioned as examples only and reference to specific products or trade names is made with the understanding that no discrimination is intended to other products that may also be suitable and appropriately labeled.

Mississippi State University is an equal opportunity institution.

Original article from Mississippi State University, Bug's Eye View Newsletter, No 5 April 18, 2023

Link to original article:

Bug's Eye View No 5 Crape Myrtle Bark Scale (mailchi.mp)

Link to extension publication 2938

<u>Crape Myrtle Bark Scale Identification and Control | Mississippi State University Extension Service (msstate.edu)</u>

DYI Irrigation System

John Carrick

I usually start out each Spring keeping all the plants well watered. But typically, as Spring turns

into Summer, things come up and I get busy. Before I know it, the

poor plants begin to look like the poor specimen to the right:

This year, I decided to put together an irrigation system.

It was actually a fun activity.

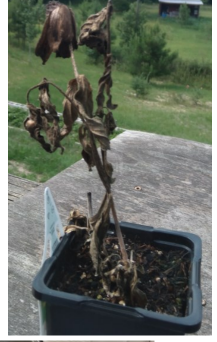
I did not buy an irrigation kit. From past experience, using a kit, I would run out of the parts I needed, while having bags full of parts I never use.

Here is a list of the parts I used on my DYI irrigation kit:

- Backflow preventer
- Pressure regulator
- Faucet/Hose connector (1/2 inch fitting)
- Drip irrigation hose (1/2 inch tubing)
- 1/2 inch Tubing end caps
- Irrigation micro tubing (1/4 inch)
- Drip irrigation barbed hose connectors
- Drip Irrigation stakes
- Drip irrigation hole punch

Optional

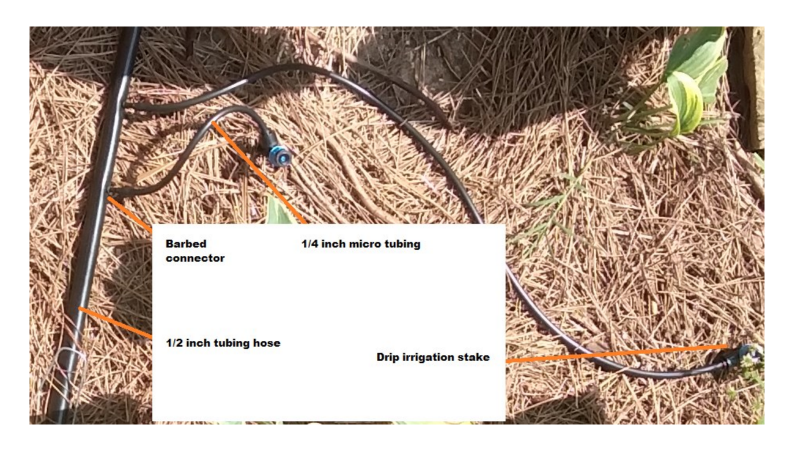
- Drip hose 'goof plugs'
- 1/2 inch irrigation hose connectors
- Watering timer
- Tape measure





I found it easiest to run the 1/2 inch hose tubing first—before connecting to the faucet.

I also found that trying to deal with 200 feet of hose tubing was a challenge, so I cut the tubing into manageable sizes and use tubing connectors as needed.



1/2 inch Tubing connector



1/2 inch tubing hose end cap



Once you have the 1/2 inch tubing hose laid out where you need it, you can start looking at where to attach the 1/4 inch micro tubing to get water to your plant.

Once you have decided where to run the 1/4 inch micro tubing, you will need to poke a hole in the 1/2 inch tubing hose. This is where you use the tubing hole punch.



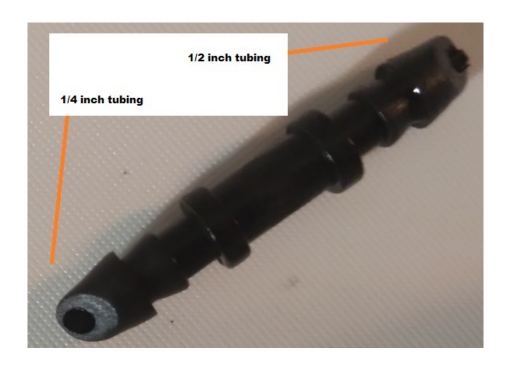
You need to be careful that you do not poke a hole all the way through the hose. I found it best to hold the 1/2 inch tubing in one hand while poking the hole. I could easily tell if the hole punch tube was going too far.

If you poke a hole in the wrong place, or poke all the way through the tube, you can close the hole with a 'goof plug'.

Once the hole has been made in the 1/2 inch tubing, I push the barbed connector into the 1/4 inch micro tubing. I found it easier to put the connector into the micro tubing first—before putting into the hole in the 1/2 inch tubing.

I also found this tough on my fingers, so I wore gloves.

Barbed connector



Now you need to run the 1/4 micro tubing to the plant.

NOTE: I allow for some extra length with the 1/4 inch micro tubing for potted plants, in case I might want to move the pot.

Once you have decided on the length of your micro tubing, cut the micro tubing and insert the micro tubing into the stake.

Place the stake in the dirt.





Turn on the water to test the system.

Here are the descriptions for the actual parts I purchased:

- Rain Bird HTO75BFFSX Rain Bird HT075BFFS Drip Irrigation Backflow Preventer and 150 Mesh Filter, Female, 3/4" Hose Thread, Black
- Raindrip S5900UB Smart Loc Universal, Blue-Black
- Rain Bird HT07525PSI Drip Irrigation 25 PSI Pressure Regulator, 3/4" Female Hose Thread x 3/4" Male Hose Thread
- Raindrip 052020P 1/2-Inch Drip Irrigation Supply Tubing, 200-Foot, for Irrigation Drippers, Drip Emitters, and Drip Systems, Green Polyethylene
- Raindrip Hose End Plug With Cap Plastic 1/2 " Tubing 1/2 " Bulk
- (100 PACK) Barbed 1/4"-Inch Drip Coupling Fitting (fits 0.140/0.170 ID) 2-Way Connector, Premium Quality Drip Irrigation Tubing Connector Fitting (Coupling)
- MIXC 60PCS Quick-Connect Drip Irrigation Emitters Fan Shape for 1/4 inch Irrigation Tubing, Adjustable Water Flow Drip Emitters with Stake, 360 Degree Sprayer Perfect for Irrigation System Watering Kit
- La Farah 50pcs Drip Emitters for 1/4" Drip Irrigation Tubing, Adjustable 360 Degree Water Flow Drippers on 5" Arrow Stake, Garden Irrigation Drippers for (4-7mm) Watering System

NOTE: I found that I could turn off water to a specific plant with the La Farah stakes. The head on both stakes can be adjusted to control the amount of water going to the plant.

Optional

- 300 Pieces Drip Irrigation Plugs Drip Irrigation 1/4 Inch Tube Closure Goof Hole Plugs Irrigation Stopper for Home Garden Lawn Supplies, Black
- 1/2 inch Irrigation Fittings Coupling Connectors For Rain Bird HT07525PSI Drip Irrigation 25 PSI Pressure Regulator, 3/4" Female Hose Thread x 3/4" Male Hose Thread (1/2" ID x0.6-0.63" OD) 16mm Drip Tubing Barbed Connectors-10 Pcs/pack



Montgomery Cancer Clinic/Prattville Garden

Jane McCarthy

On Saturday, 11 March 2023, Dian Owens, Cindy Slayer, and Jane McCarthy spent a few hours in the Montgomery Cancer Clinic/Prattville Garden tiding up, weeding and trimming abelias, Japanese maples, jasmine, and Limelight hydrangeas.

The garden was originally designed and installed by the Autauga County Master Gardeners, and is appreciated by many MCC patients and staff.



It has been maintained by men with weed-eaters, so it was in great need of a little TLC and proper pruning techniques.



Autauga County Master Gardeners Association

Autauga County Extension Office 2226 AL-14 W, Suite E Autaugaville, AL 36003

Phone: 334-361-7273



Autauga County Master Gardener Volunteers are...

Motivated – to share their knowledge and expertise.

Accessible – to other Master Gardeners. horticulture and Extension professionals, and the public.

Service-oriented – to enhance their communities and the environment.

Trained – by Cooperative Extension in current horticultural practices.

Excited – about meeting other people who enjoy gardening.

Research ambassadors - who provide cutting-edge horticultural information to consumers.

Next Issue September 2023

Prattvillage Garden 139 1st Street, Prattville, AL 36067

You can reserve the garden for an event—contact Sondra

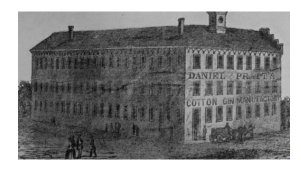
Contact Bionca to purchase an Honor Bricks

AMGA Event Page:

https://mg.aces.edu/autauga/events-calendar







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