

Green Thumb 2024 **Gardening Series**

The Texas A&M AgriLife Extension Service and the Harris County Master Gardeners are pleased to offer the FREE **Green Thumb Gardening Series of Lectures**
Got questions? Go to hcmga.tamu.edu/ask-a-question/

Second Monday, 10:00 A.M. – 11:30 A.M. **Houston Community College @Home Gardening Series**

Register in advance to receive the link: <https://hcc.idloom.events/gardening-series/register>
Second Monday of each month

January 8 – Intro to Aquaponics
February 12 – Success with Spring Vegetables
March 18 – Edible Landscaping
April 8 – Gardening in Containers
May 13 – Identifying “Good and Bad” Bugs

June 10 – Seed Saving and Starting
July 8 – Fall’s Best Vegetable Garden
August 12 – Growing Bulbs in Texas
September 9 – Heirloom and Pass-along Plants
October 14 – Gardening for Extreme Weather

Third Tuesday, 11:00 A.M. – 12:00 P.M. **Harris County Public Library Facebook Live**

No reservation required – facebook.com/harriscountypub/events/
Third Tuesday of each month

January 16 – Intro to Aquaponics
February 20 – Success with Spring Vegetables
March 19 – Edible Landscaping
April 16 – Gardening in Containers
May 21 – Identifying “Good and Bad” Bugs

June 18 – Seed Saving and Starting
July 16 – Fall’s Best Vegetable Garden
August 20 – Growing Bulbs in Texas
September 17 – Heirloom and Pass-along Plants
October 15 – Gardening for Extreme Weather



Texas A&M AgriLife Extension Service provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas cooperating. Individuals with disabilities, who require an auxiliary aid, service or accommodation in order to participate in any Extension activities, are encouraged to contact the Harris County Extension Office at 713-274-0950 for assistance five working days prior to the activity.

