

Intro to Aquaponics

Is it possible to garden with no soil, no compost, no weeds, no fertilizers, no insecticides, use 90% less water, and be 100% all natural? Yes. It's called "Aquaponics." Learn to grow in water with fish and you'll be amazed.

Success with Spring Vegetables

Learn how to prepare your garden, prep the soil, use fertilizer, and discover which vegetables are best to grow for the Houston-area spring season.

Edible Landscaping

American culture has traditionally kept landscaping and gardening separate. Instead, why not merge the two to create edible landscaping? We'll show you how to make your outdoors look and taste wonderful.

Gardening in Containers

Learn how best to garden in containers and small urban spaces, and how to address common problems.

Identifying and Managing Good and Bad "Bugs"

Learn how to tell the difference between beneficial and damaging insects in your garden. We will focus on Integrated Pest Management (IPM), a systematic approach to managing potential pests.

Seed Saving and Starting

Learn how to collect, store, and plant seeds. This is cost saving and a chance to continue growing some of your favorite plants year after year, as well as sharing seeds with friends.

Fall's Best Vegetable Garden

Learn how to prepare your backyard garden, prep the soil, use fertilizer, and discover which vegetables are best to grow for the fall season.

Growing Bulbs in Texas

In our warm climate we can have something in bloom almost every month of the year by planting bulbs and other geophytes. Learn how to choose, plant, and grow bulbs.

Heirloom and Pass-along Plants

Our parents and grandparents grew these plants for very good reasons—beauty, fragrance, and usefulness in the landscape. Learn about some treasured southern heirlooms and how to "pass them along" to friends and neighbors.

Gardening for Extreme Weather

We will review recent climate events, how these weather extremes affect our yards and gardens, and what we can do to help our plants survive during future events.'