Backyard Gardening Series

Home Aquaponics

October 21, 2014
Tuesday, 6:30 pm— 8:30 pm
Texas A&M AgriLife Ext Svc
3355 Cherry Ridge, Suite 208
San Antonio, TX 78230-4818
(210) 467-6575

David Rodriguez, County Extension Agent-Horticulturist, is presenting Steven Sumrow from Aquaponic Systems USA.

You can create your own ‘Home Aquaponics’ to grow plants and vegetables in a water environment along with aquatic fish.

Aquaponics is a system of aquaculture in which the waste produced by farmed fish or other aquatic animals supplies nutrients for plants grown hydroponically, which in turn purify the water. No chemicals or soil needed, “thanks to its automatic recirculating system, Aquaponics does not require much monitoring or measuring.”

RSVP to Angel Torres
210 467-6575 or matorres@ag.tamu.edu
$10 per person

Educational programs of Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, national origin, age, genetic information or veteran status. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.