



**PRAIRIE VIEW
A&M UNIVERSITY**
COLLEGE OF AGRICULTURE
AND HUMAN SCIENCES



Agriculture and Natural
Resources

Cooperative Extension Program



United States Department of Agriculture
Natural Resources Conservation Service

Notice:

PVAMU Urban Agriculture Development Grant

Secure a \$500.00-\$1500.00

Demonstration Grant

Urban Agriculture Projects Include:

- Aquaponics/Hydroponics
- Composting
- Urban Solar Farm Production
- Backyard Poultry
- Pollinator Gardens
- Community and School Gardens
- Roof Run Off Structure
- Watering Facility
- Water Harvest Catchment
- Herbaceous Weed Treatment
- Conservation Crop Rotation
- Cover Crop
- Mulching
- Pest Management
- Wildlife Habitat Planting



We will award up to 20 Recipients

For Profit -Farmers

Churches

Non-Profit Agricultural

Organizations

Conservation Organizations

Government Institutions

Contact :

Jeremy Peaches
PVAMU Urban
Agriculture Specialist
Jjpeaches@pvamu.edu

Opening Period
July 1 -August 1
Award Date :
September 1 2022

Start or Enhance
Urban Agriculture
Project
or
Conservation
Project

FOR ADDITIONAL INFORMATION: Dr. Clarence Bunch • clbunch@pvamu.edu

The Cooperative Extension Program does not discriminate against anyone regardless of their race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, reprisal or retaliation for prior civil rights activity, in any program or activity. Persons who require communication in a language other than English or with a disability who require alternative means of communication of program information (braille, large print, audiotape, etc.) or should contact Ms. Belinda Lewis at 936-261-3585 in advance.



**PRAIRIE VIEW
A&M UNIVERSITY**
COLLEGE OF AGRICULTURE
AND HUMAN SCIENCES



Cooperative Extension Program

Agriculture and Natural
Resources



United States Department of Agriculture
Natural Resources Conservation Service