

## Survey

Did you attend the Landscape and Irrigation Workshop in Milano, TX on March 2, 2018?

O Yes

O No

Please indicate <u>how much you learned</u> about <u>each</u> of the following topics. If you were not present for a topic, please leave it blank.

	Nothing	A few things	More than a few things
The importance of proper soil improvement with compost	0	0	0
The importance of proper plant spacing	0	0	0
Plant selection based on site conditions (sun / shade, etc.)	0	0	0
How to group plants together based on water requirements (hydrozones)	0	0	0
Selection of landscape plants that are native and adapted to our region	0	0	0
How collected rainwater can be used for landscape irrigation	0	0	0
Proper planting technique for tress and shrubs	0	0	0
How to design and put together a drip irrigation system	0	0	0
The importance of proper mulch use / application	0	0	0
Fruit trees choices for the home garden that require minimal care (spraying, etc.)	0	0	0

Please indicate your intent to adopt each of the following practices (or indicate if you already adopted before the program). *If you were not present for a topic, please let it blank.* 

	Definitely will not	Probably will not	Undecided	Probably will	Definitely will	Already adopted
Use compost or similar materials (peat moss, leaves, etc.) for preparing bed soil	0	0	0	0	0	0
Take into account site conditions (sun / shade patterns, etc.) for plant placement	0	0	0	0	0	0
Consider plant water requirements for designing and installing a landscape	0	0	0	0	0	0
Select plants based on adaption (tolerance to drought, pests, disease, heat, etc.)	0	0	0	0	0	0
Collect rainwater and use it for irrigating at least part of your landscape	0	0	0	0	0	0
Use demonstrated techniques for planting trees and shrubs	0	0	0	0	0	0
Install your drip irrigation in your own landscape, garden, or orchard	0	0	0	0	0	0
Use mulch as demonstrated in your own landscape	0	0	0	0	0	0
Consider planting species of fruit (as shown) that require minimal care	0	0	0	0	0	0

Are you an owner or employee within the landscape and nursery industry (grounds maintenance, nursery, retail business, etc)?

O Yes

🔿 No

How much do you estimate your annual water use to decrease as a result of your participation in this AgriLife Extension Program?

O None

- O Under 10%
- 10% 24%
- O 25% 49%
- $\bigcirc$  50% or more

How much potential economic benefit would you anticipate from your participation in this AgriLife Extension Program?

O None

○ \$50 - \$249

🔘 \$250 - \$499

\$500 - \$999\$1,000 - \$2,000

## The potential economic benefit can be attributed to which of the following?

Reduce water use/cost
Reduced maintenance/labor
Improved landscape and/or property value
Reduced cost of fertilizer and pesticides
Other

Based on the information and technical assistance you have received from the Texas A&M AgriLife Extension Service, <u>what is the likelihood that you would recommend</u> Texas AgriLife Extension Service to your family and friends as a contact for information on landscape and garden management?

1 = Not Likely and 10 = Very Likely									
Not Likely (1)	2	3	4	5	6	7	8	9	Very likely (10)
0	$\bigcirc$	0	$\bigcirc$	0	0	0	0	0	0

Your comments on the Post Oak Savannah Water Conservation Program would be appreciated.