opportunities for the people of Maricopa County and beyond. We are all hopeful that Thanksgiving and a gift drive for Christmas.

Resource Center went to an online format and still found time to have a food drive for professionals about the importance of water conservation in Arizona. Our Family both went to a virtual mode and continued to help educate teachers and landscape courses, ensuring that the state's professional applicators were up-to-date in the latest

Our Agricultural Literacy and STEM program collaborated with Oregon State University and created online modules for students to learn about different agricultural topics. With the help of our team, we were able to reach more students than ever before.

Other horticulture classes were also done online, which actually increased attendance. Our horticulture and Master Gardener programs went 100% online. With the help of our staff, we were able to provide valuable support to teachers who find themselves teaching online. The 10-12 week unit was modified to allow teachers to facilitate the lessons whether their students were online or in person.

Changing lesson curriculum unit was modified to allow teachers to facilitate the lessons whether their students were online or in person. The Arizona Project WET Water Festival team took the program virtual.

Changes came about when in person gatherings were put on hold this past spring and replaced with virtual activities. The water festival event activities were turned into online learning modules that students could take at home. While the changes required a learning curve, students still do hands-on experiments no matter where they are. The water festival event activities were turned into online learning modules that students could take at home.

Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Materials that could use less water with fewer maintenance inputs. Kurapia is a drought tolerant weed that was used for this purpose.

Long-chain fatty acids (LCFA) were compared in multiple experiments last winter/spring. Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Despite the COVID-19 chaos that the world has experienced in the past year, the AWF team continues to bring valuable information and resources to the public. The team is working hard to bring agriculture literacy via Zoom to the rest of the country.

Prior to 2020, all DIG classes had been serving in the State Legislature beginning in 2021. If 2020 has taught us anything, it is that we need leaders now more than ever.

By Kai Umeda, Turfgrass Science

We are actively recruiting for Class 30 and the application deadline is March 15, 2021. We are doing the garden because it's a fun thing to do and it shows us all how to do farm work and it teaches us independence because of all the different tasks there are. It is pretty cool things into our garden. We are also using our hands to work on our marvelous oasis and together in our IPM/Field Crops program, our team became experts in live plants and learning. In our IPM/Field Crops program, our team became experts in live plants and learning.

In our IPM/Field Crops program, our team became experts in live plants and learning. In our IPM/Field Crops program, our team became experts in live plants and learning.

Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Long-chain fatty acids (LCFA) were compared in multiple experiments last winter/spring. Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Despite the COVID-19 chaos that the world has experienced in the past year, the AWF team continues to bring valuable information and resources to the public. The team is working hard to bring agriculture literacy via Zoom to the rest of the country. The team is working hard to bring agriculture literacy via Zoom to the rest of the country.

By Michael Chamberland, Sees Big Rise in Attendanc

Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Long-chain fatty acids (LCFA) were compared in multiple experiments last winter/spring. Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Despite the COVID-19 chaos that the world has experienced in the past year, the AWF team continues to bring valuable information and resources to the public. The team is working hard to bring agriculture literacy via Zoom to the rest of the country. The team is working hard to bring agriculture literacy via Zoom to the rest of the country.

By Traci Armstrong Florian, MS, RDN, Associate Agent, FCHS

Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Long-chain fatty acids (LCFA) were compared in multiple experiments last winter/spring. Weeds that were not able to be planted in person were addressed by replanting native grasses. Native grasses can be seeded and use less water and fertilizers than turfgrasses. Kurapia is a drought tolerant weed that was used for this purpose.

Despite the COVID-19 chaos that the world has experienced in the past year, the AWF team continues to bring valuable information and resources to the public. The team is working hard to bring agriculture literacy via Zoom to the rest of the country. The team is working hard to bring agriculture literacy via Zoom to the rest of the country.