Class 29 meets online during the "State Budget Basics: Corrections, Education & Healthcare" Seminar excellent programs offered by Maricopa County Cooperative Extension. Both went to a virtual mode and continued to help educate teachers and landscape format, as did our Turf Grass Science program. Smartscape and Arizona Project WET Our SNAP-Ed and EFNEP programs also worked to transition their program to an online courses, ensuring that the state's professional applicators were up-to-date in the latest challenges and provided opportunities for the youth to continue their 4-H experiences. Our 4-H team was challenged to keep our youth engaged in 4-H in an online format. Due to Covid-19, the family is preparing for memorial services later in 2021. Was also a loving son, brother, father, and grandfather. Our prayers and thoughts are with his humor, his love of plants, and his ability to turn a handful of weeds into a super salad! But Terry family. By Michael Chamberland Check out more information on our website: From around the house. Students still do hands on experiments no matter where they lesson curriculum unit was modified to allow teachers to facilitate the lessons whether wowed students with tricks and offered tips on how to save water. These innovative "Oo's" and "ah's" could be heard as Magician Richard Steel, Master of Ceremonies, streaming, allowing growers to visits agricultural fields virtually through the internet and addressing pressing issues within our agricultural community. Our Agricultural Literacy and STEM program collaborated with Oregon State University and require less mowing. By Michael Chamberland The Diabetes Prevention Program is a year-long program with 26 lessons spread cohort in 2019. Additionally, to improve participant retention and outcomes, CE is able organizations have faced in program implementation and builds on CE's strengths. The ♦ Long-term financial sustainability of implementation. ♦ Participant recruitment and retention, and ♦ Program impact on the community. The Diabetes Prevention Program is a year-long program with 26 lessons spread currently. This program may become T2D. Condition in which blood glucose levels are high, but not high enough to be T2D. It may become T2D. It is a condition in which blood glucose levels are high, but not high enough to be T2D. It is dangerous and damaging levels. T2D has an annual cost estimated to be $327 billion a year. Although, type 2 diabetes is not reversible, prediabetes is. Prediabetes is a condition in which blood glucose levels are high, but not high enough for it to be classified as type 2 diabetes (T2D). Prediabetes is a warning sign that a person is at risk of developing type 2 diabetes. It occurs when the body is not able to maintain normal blood sugar levels during fasting or after eating. Prediabetes increases the risk of developing type 2 diabetes, heart disease, and other health problems. By Michael Chamberland Streamlining the delivery of our educational content and requiring less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, Turf managers, municipalities, and homeowners are seeking safe, alternative, nonconventional means of controlling weeds. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less mowing. To that end, several herbicides of natural product origins (eg. vinegar, citric acid + clove oil, eugenol + molasses, d-limonene, etc.) have been developed. They are effective in controlling weeds and require less