## Trees Across Arvada 16940 W. 63rd Place Arvada. Colorado 80403

Fall 2021

Dear Arvada-Area Neighbor,

## Are you:

- Wanting to make your yard more beautiful?
- Wanting to add tree diversity to the neighborhood?
- Hoping to reduce your summer utility bill by increasing the shade on your home?

"Trees Across Arvada" is your answer! The program is back for its 18<sup>th</sup> year of making low-cost shade trees available to Arvada area residents. Over 3,000 drought-resistant trees have been planted in Arvada as a result of this program.

"TAA" is made possible through the Colorado Tree Coalition, a nonprofit organization dedicated to preserving Colorado's community forests.

The 11 trees for 2022 include varieties with color in the summer and fall, flowers in spring and summer, and a few old, reliable favorites. Once established, the trees are all low- to moderately-low water use varieties. The trees are grown in air-pruned containers. "APC" trees are grown in a patented container where air prunes the roots fostering a dense fibrous root system. At arrival, trees are 4 – 10 feet tall and are a little less than 1 inch caliper. Prices range from \$75 to \$80.

Read through the attached tree descriptions, and prepare your tree order, for planting in April, 2022. Tree orders are due, with full payment, by Friday, December 11<sup>th</sup>, 2021. Availability of some trees is limited, so order early. Tree distribution is mid-April at Majestic View Nature Center, 70<sup>th</sup> & Garrison.

Thank you for your interest in making your home and our community a greener and cooler place! If you have questions, e-mail us at arvadatrees@gmail.com or call 303-882-0632.

Jim and Becky Scharfenberg Trees Across Arvada 16940 W. 63<sup>rd</sup> Place Arvada, Colorado 80403

P.S. These trees are **NOT** guaranteed because of the cost is so low. With similar programs, we had a 90-95% survival rate the first year and about 75% after four years.

## Dates to Remember:

December 11, 2021 - Tree Order & Full Payment Due

Mid-April 2022 - Tree Pick-up