

## **DEED OF GIFT**Establishing the

## Collier Arborist Training Trust Fund

Terrill Collier (Donor) hereby establishes at The Tree Research and Education Fund (TREE Fund) the Collier Arborist Training Trust (CATT) Fund in support of tree research and education. The CATT Fund shall be established with a gift from Terrill and Janet Collier. Additional gifts from Donors, other individuals, corporations or organizations may be added to, or used to establish, the Fund.

The assets hereby transferred shall be held by the TREE Fund in the CATT Fund of The TREE Fund until such time a Donor Advised Fund is established. The income and principal of the Fund may be commingled with other TREE Fund assets. The CATT Fund's assets shall be accounted for separately and any earnings from a common fund accruing to the CATT Fund shall be credited to the account of the CAT Fund. It is not the desire of the Donor that this Fund exists in perpetuity.

The charitable mission of the CATT Fund is to foster, promote and support the teaching of practical applied arboriculture in the greater Portland area, the Pacific Northwest, and beyond as resources allow. The Advisors may recommend grants to best fulfill this charitable mission.

All distributions must be for arborist education or training purposes and consistent with the exempt purposes of the TREE Fund as specified in its Articles of Incorporation and Trust Agreement. No distribution from the CATT Fund shall be used to satisfy any pledge made by any donor to the CATT. Grants will be made to projects and organizations which advance knowledge in the field of arboriculture or urban forestry.

Should its training and educational purposes become unnecessary, incapable of fulfillment or inconsistent with the arborist education or training needs of the arboriculture industry, the CATT Fund assets will become a part of the Tree Research and Education Endowment Fund General Endowment.

Terrill Collier	
Terrill Collier 4 / 15 / 2015	M. Janet Bornancin President/Chief Executive Officer
Date	Date