



TREE FUND

2020-2021

Research Awards

TREE FUND

The TREE Fund has made

grants and scholarships

totaling more than \$4.5

million to fund arboriculture

research and scholarships.

Our research grants support

a number of worthy goals,

including emerging,

applicable knowledge about:

sustainability, safe arborist

techniques, urban forest

improvement, utility arborist

work, communication of the

value of trees and urban

forests, technology transfer,

and more.



Amanda Bayer, PhD
University of
Massachusetts-Amherst

2020 Barborinas Family Fund Grant

"Impact of container type, substrate, and volumetric water content during transplant of bare root Cornus florida during production"



Richard J. Hauer, PhD
University of
Wisconsin-Stevens Point

2021 Hyland R. Johns Grant

"Tree Health Implications of Long-term Strategies to Treat Emerald Ash Borer: Long-term Effects on Tree Injections and Tree Tissue"



Mysha Clarke, PhD
University of Florida

2020 Bob Skiera Memorial Fund Building Bridges Initiative Grant

"Enhancing collaboration amongst urban forest stakeholders – An assessment of natural hazard risk perceptions in relation to the services and disservices of city trees"



Carolyn G. Mahan, PhD
Penn State Altoona

2020 Sponsored Grant*

"Long term effects of electrical right-of-way vegetation management on floral and faunal communities"

*Note that this project is funded by Asplundh Tree Expert, LLC; Corteva Agriscience (Agriculture Division of DowDuPont); FirstEnergy Corp.; and PECO Energy Company (an Exelon Company).



Luke Jimu, PhD
Bindura University of Science
Education, Zimbabwe

2020 Jack Kimmel International Grant*

"Did Armillaria pathogens track their hosts in the National Botanic Garden, Zimbabwe?"

*Sponsored by Canadian TREE Fund



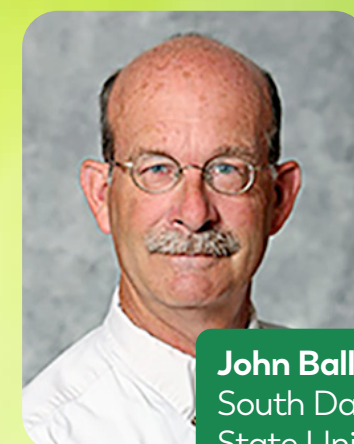
Susan D. Day, PhD
University of British
Columbia

2020 John Z. Duling Grant

"Analysing timing and causes of individual tree loss after land development: Insights for urban forest management"



John Goodfellow
BioCompliance
Consulting, Inc.



John Ball, PhD.
South Dakota
State University

2021 Utility Arborist Research Fund Grant

"Characterizing the Risk of Electrical Contact to Arborists"

Thank You to our Crown Partners.

Visit treefund.org/partners to see all of our Partners

