



www.nwturfgrass.net

Jacob Close, President

Paul Ramsdell, Executive Director

NTA total funding of research and education, 1997-2018

Research Technicians —

Oregon State University --	\$203,000
Washington State University, Pullman --	\$161,250
Washington State University, Puyallup --	\$142,573
Total	\$506,823

Research projects, 1997 to 2011 —

Total -- \$324,079

Research projects, 2012 to present —

Microdochium patch, Oregon State University --	\$76,160
Exploration for Fungicide Alternative and Fungicides Mitigation, Oregon State U.	\$40,000
Bio Control of Poa, Washington State University, Pullman	\$30,000
Pythium identification, Washington State University, Puyallup --	\$21,484
ION exchange capsules, Walla Walla Community College --	\$16,572
Fungicide Alternative Management Practices for Mircodochium Patch. OSU	\$15,000
Water Use on Golf Courses in Pacific Northwest, Washington State U., Puyallup	\$12,000
Compost Application on Golf Course Fairways, Washington State U., Puyallup	\$10,000
Investigating Alternative Irrigation Strategies, OSU	\$5,000
Cost and Playability Analysis of Synthetic and Natural Grass Fields, OSU	\$5,000
Increasing root growth with endophytic bacteria, AGPW, LLC.	\$5,000
PoaCure, Washington State University, Pullman --	\$4,000
Total	\$240,216

Education grants —

First Green Foundation --	\$47,500
Turfgrass Professor Endowment Fund, Oregon State University --	\$25,000
Outdoor Turfgrass Lab, Walla Walla Community College --	\$29,870
Roy Goss Research Farm, Washington State University, Puyallup --	\$5,000
Various scholarships --	\$26,910
Various education grants, 1997-2011 --	\$49,250
Total	\$183,530

Total funding, 1997-2018 —

\$1,254,648