Orville C. Baldos College of Tropical Agriculture and Human Resources Department of Tropical Plant and Soil Sciences

FTE Distribution: 45% I; 55% R; 0% E

Education		
Degree	<u>University</u>	<u>Major</u>
PhD	University of Hawaii at Manoa	Horticulture/Seed Science
MS	University of Hawaii at Manoa	Horticulture/Weed Science
BS	University of the Philippines Los Baños	Horticulture (Landscaping)

Professional Appointments Title

Assistant Professor Associate Professor Employer University of Hawaii University of Hawaii

Dates Employed 2015 to 2022 2022 to present

Courses Taught

Course Number and Title (credits)		
TPSS 120E	Plants for People: Ornamental Plants (1)	
TPSS 364	Horticulture: Theory and Practice (3)	
TPSS 420	Plant Propagation (3)	
TPSS 421	Tropical Seed Science (3)	
TPSS 491	Experimental Topics (Floriculture Arts) (2)	
TPSS 667	Graduate Seminar (1) (Fall 2023)	

Publications (reverse chronological order)

Refereed Publications

Baldos, O.C. & D.K.S. Antesco. 2022. Jacquemontia sandwicensis 'Leeward Community College White', a versatile groundcover and hanging basket plant. HortScience 57(1):22-23. https://doi.org/10.21273/HORTSCI16170-21

Baldos, O.C. & A.K. Corpuz. 2021. Peperomia sandwicensis 'Palikea': a small, native Hawaiian plant for compact indoor spaces. HortScience 56(10):1299-1300. https://doi.org/10.21273/HORTSCI16099-21

Baldos, O.C. & A.K. Corpuz. 2021. Propagation protocol for weakstem peperomia (Peperomia cookiana) and Oahu peperomia (Peperomia oahuensis) using whole leaf cuttings. Native Plants Journal 22(2):157-161. https://doi.org/10.3368/npj.22.2.157

Baldos, O.C., Sherill, T. & D.K.S. Antesco. 2021. Jacquemontia sandwicensis 'Puhala Bay': A compact Maui island selection of pā'ūohi'iaka with gray-green wavy leaves. HortScience 56(5):621-622. https://doi.org/10.21273/HORTSCI15761-21

Baldos, O.C., Antesco, D.K., Corpuz, A. & C. Wong. 2020. Collection, selection and evaluation of native Hawaiian plants for landscape and indoor uses. IX International Symposium on New Ornamental Crops 1288: 17-20. https://doi.org/10.17660/ActaHortic.2020.1288.3

Antesco, D.K.S. & O.C. Baldos. 2020. Morphological characterization and identification of Jacquemontia sandwicensis A. Gray (Pa'uohi'iaka) accessions for hanging basket use. Genetic Resources and Crop Evolution. https://doi.org/10.1007/s10722-020-00951-2

Baldos, O.C. & A.K. Corpuz. 2019. Propagation of arid land peperomia (Peperomia blanda var. floribunda) via leaf cuttings. Native Plants Journal 20(1):25-30. https://doi.org/10.3368/npj.20.1.25

Lukas, S.B., DeFrank, J., Baldos, O.C. & R. Qin. 2019. Weed control and the response of transplanted uhaloa in the presence of two pre-emergence herbicides applied at the time of planting. Journal of Applied Horticulture 21(2): 106-110. https://doi.org/10.37855/jah.2019.v21i02.18

Lukas, S.B., DeFrank, J., Baldos O.C. & R. Qin. 2019. Torrid panicgrass dormancy relief through exogenous chemical treatments and seed storage optimization of temperature and relative humidity parameters. HortTechnology 29(2):199-204. https://doi.org/10.21273/HORTTECH04248-18

Lukas, S.B., DeFrank, J. & O.C. Baldos. 2018. Optimization of *Waltheria indica* seed yield using a visual evaluation scale of seed head cluster maturity. Seed Technology 39(1):63-69. http://www.jstor.org/stable/45135872

Baldos O.C., DeFrank J. & S.B. Lukas. 2017. Evaluation of 3 hydromulch planting techniques for establishing *Fimbristylis cymosa* (mau'u 'aki'aki), a native Hawaiian coastal sedge with roadside revegetation and landscape ground cover potential. Native Plants Journal 18(1):20-31. https://doi.org/10.3368/npj.18.1.20

Lukas, S.B., DeFrank, J. & O.C. Baldos. 2016. Optimization of *Waltheria indica* seed dormancy relief treatments and seed storage parameters. HortScience 51(9):1184-1187. https://doi.org/10.21273/HORTSCI10720-16

Lukas, S.B., DeFrank, J. & O.C. Baldos. 2016. Determination of optimal seed harvest timing for *Panicum torridum* based on growing degree day heat unit accumulation. Seed Technology Journal 37(2):151-159. https://www.jstor.org/stable/26625402

Extension Publications

Baldos, O.C., Kawabata, A. & Lichty Imamura, J. 2019. Commercial use of native Hawaiian plants: Laws and requirements for the propagation and sale of threatened and endangered (T&E) Hawaiian plant species. College of Tropical Agriculture and Human Resources Cooperative Extension Publications, University of Hawaii at Manoa. [Extension Publication]

Baldos, O.C., Kawabata, A. & Lichty Imamura, J. 2016. Commercial use of native Hawaiian plants: Laws and requirements for the propagation and sale of threatened and endangered (T&E) Hawaiian plant species. College of Tropical Agriculture and Human Resources, University of Hawaii at Manoa [Poster and brochure].

Creative Works (i.e., Extension Videos, Websites, Blogs, Creative Designs and Exhibitions, Magazine Articles, etc.)

Baldos, O.C. Breeder's & Growers' Forum. Hawaii Floriculture and Nursery Association Webinar 2023: Spirit of Hawaii Neotropica (webinar). November 9, 2022. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA

Baldos, O.C. Updates on native Hawaiian ornamentals research. Hawaii Floriculture and Nursery Association Grower's Import Replacement Educational Research Seminar (webinar via Zoom). October 26, 2023. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA

Baldos, O.C. Planting, design and establishment of native ornamental landscapes. Native Plant Connection: To Grow, Inform and Advance the Industry (webinar), June 21, 2023

Baldos, O.C. Invited lectures on ornamentals (History and Origins of Ornamental Plants, The Sustainable Ornamental Lab). Hawaii Statewide Master Gardener Program (<u>virtual lecture via Zoom</u>), March 3, 2023

Baldos, O.C. Breeder's & Growers' Forum LIVE. Hawaii Floriculture and Nursery Association Wedding Celebrations 2022. October 6 (in-person) and November 5 (webinar) 2022. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA

Baldos, O.C. Updates on native Hawaiian ornamentals research. Hawaii Floriculture and Nursery Association Grower's Import Replacement Educational Research Seminar (<u>live</u>). September 16, 2022. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA Baldos, O.C. Native Plants for Sustainable Landscapes: Research on the Ornamental Use of Native Plants in Hawaii. Native Plant Species and Traditional Food/Medicines R&E Seminar Series. Benguet State University Horticulture Research and Training Institute (HORTI). April 26, 2022. Everlasting Hall, Research and Extension Building, Benguet State University, La Trinidad, Benguet, Philippines (invited talk via Zoom)

Baldos, O.C. Invited lectures on ornamentals (History and origins of ornamental plants, The sustainable ornamental lab). Hawaii Statewide Master Gardener Program (<u>virtual lecture via Zoom</u>), March 4, 2022

Baldos, O.C. Breeder's & Growers' Forum LIVE. Hawaii Floriculture and Nursery Association How to Say 'I Do' with Hawaiian Flowers & Foliage Webinar & Trade Show. November 19, 2021. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA (invited talk via Zoom)

Amore, T.D. & O.C. Baldos. UH CTAHR's Magoon Research Center. Hawaii Floriculture and Nursery Association How to Say 'I Do' with Hawaiian Flowers & Foliage Webinar & Trade Show. November 19, 2021. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA (<u>invited talk via Zoom</u>)

Baldos, O.C. Updates of native Hawaiian ornamentals research. Hawaii Floriculture and Nursery Association Grower's Import Replacement Educational Research Seminar. September 29, 2021. UH-CTAHR Komohana Research & Extension Center, Hilo, HI, USA (invited talk via Zoom)

Baldos, O.C. 2021. *Jacquemontia sandwicensis* 'Puhala Bay', a unique selection of pā'ūohi'iaka from Maui for hanging baskets and landscapes. Hawaii Landscape Magazine (<u>link</u>). Landscape Industry Council of Hawaii.

Amore, T.D., Baldos, O.C. & CTAHR Academic and Student Affairs Office. Magoon Research Station and Pope Laboratory Greenhouses. College of Tropical Agriculture and Human Resources. June 29, 2021. (<u>YouTube video</u>).

Baldos, O.C. Invited lectures on ornamentals (Common ornamentals in Hawaii, History and origins of ornamental plants, Mussaenda: an underutilized non-invasive ornamental plant for containers and landscape, The sustainable ornamental lab). Hawaii Statewide Master Gardener Program (virtual lecture via Zoom), April 9, 2021

Baldos, O.C. Rules and regulations on commercial use of endangered native Hawaiian plants. Landscape Industry Council of Hawaii Hawaiiscape Webinar Series. December 14, 2020 (invited talk on Zoom).

Baldos, O.C. Propagation and care of Hawaii's native *Peperomia*. Maui Association of Landscape Professionals Arbor Day Webinar. November 6, 2020 (invited talk on FaceBook live/Zoom)

Baldos, O.C. Updates of native Hawaiian ornamentals research. Hawaii Floriculture and Nursery Association Grower's Import Replacement Educational Research Seminar. October 30, 2020, USDA Agricultural Research Service Daniel K. Inouye US Pacific Basin Agricultural Research Center Conference Room, Hilo, Hawaii, USA (invited talk on Zoom)

Baldos, O.C. Native plant updates. January 23, 2020. Pearl City Urban Garden Center, Pearl City, Honolulu, Hawaii, USA (invited talk).

Baldos, O.C. Updates of native Hawaiian ornamentals research. Hawaii Floriculture and Nursery Association Grower's Import Replacement Educational Research Seminar. October 18, 2019, USDA Agricultural Research Service Daniel K. Inouye US Pacific Basin Agricultural Research Center Conference Room, Hilo, Hawaii, USA (invited talk)

Baldos, O.C. Native Peperomia species for indoor use. Big Island Association of Nurserymen (BIAN) New Variety Seminar. June 30, 2019, Keaau Community Center, Keaau, Hawaii, USA (invited talk)

Baldos, O.C. The Sustainable Ornamental Horticulture Lab at UH Manoa. Kauai Landscape Industry Council (KLIC) Meeting. June 20, 2019, Kauai Nursery, Lihue, Hawaii, USA (invited talk)

Baldos, O.C. Priority ONE (Oahu Native Ecosystems) Restoration Workshop Guidelines for Native Seed Production. April 4, 2019, Aloha Stadium Hospitality Room, Honolulu, Hawaii, USA (invited talk)

Baldos, O.C. Virtual field trip to Tree of Life Nursery and updates on Hawaii native ornamentals research. Hawaii Floriculture and Nursery Association Educational Grower's Import Replacement Educational Research Seminar. October 12, 2018, USDA Agricultural Research Service Daniel K. Inouye US Pacific Basin Agricultural Research Center Conference Room, Hilo, Hawaii, USA (invited talk)

Baldos, O.C., Corpuz, A.K. and D.K.S. Antesco. Leaf propagation and indoor light tolerance of four native Hawaiian Peperomia species. Lyon Arboretum Centennial Symposium. September 13, 2018, Imin International Conference Center, Honolulu, Hawaii, USA (invited talk)

Baldos, O.C., Corpuz, A.K. and D.K.S. Antesco. Developing propagation protocols for native Hawaiian plants with potential landscape and indoor uses. International Plant Propagators Society Western Region Annual Meeting: The Pacific Rim Conference. August 1, 2018, Courtyard King Kamehameha's Kona Beach Hotel, Kona, Hawaii, USA (invited talk)

Baldos, O.C., Kroessig, T. and J. Cacal. Storage temperature and humidity affects long term germination and viability of pili grass (*Heteropogon contortus*) seeds. Hawaii Native Seed Conference. May 16, 2018, University of Hawaii at Manoa, Honolulu, Hawaii, USA. (invited talk)

Baldos, O.C. Native Hawaiian plants to increase Hawaii's agricultural production (invited talk delivered remotely via Zoom from the LICH Conference). Hawaii Floriculture and Nursery Association Educational Grower's Import Replacement Seminar. October 5, 2017, USDA PBARC Conference Room, Hilo, Hawaii, USA (invited talk)

Baldos, O.C. 2017. Native Hawaiian plants for landscape and interior use. Hawaii Landscape Magazine. Landscape Industry Council of Hawaii.

Baldos, O.C. Native Hawaiian plants for floriculture and landscape use (invited talk). Waimanalo Agricultural Association Meeting. November 10, 2016, Waimanalo Research Station, Waimanalo, Hawaii, USA (invited talk)

Baldos, O.C. Native Hawaiian plants for floriculture and landscape use (invited talk delivered remotely via Zoom from the LICH Conference). Hawaii Floriculture and Nursery Association Special Occasion 16 Grower's Seminar. October 6, 2016, USDA PBARC Conference Room, Hilo, Hawaii, USA (invited talk)

Baldos, O.C. 2016. Engaging students through various teaching methods: Experiences from an introductory tropical ornamental horticulture course for non-majors. NACTA Journal 60:S1.

Baldos, O.C., DeFrank J. and S.B. Lukas. Development of production and establishment protocols for native Hawaiian plants: Research on roadside revegetation and potential applications in restoration and ornamental plant materials development. 2016 Hawaii Native Seed Conference. May 17, 2016, University of Hawaii at Manoa, Honolulu, Hawaii, USA. (invited talk)

Leadership Roles (Committees, Boards, Advisory, etc.)

February 2023 – present: Consultant (pro bono/unpaid), Pearl Harbor National Memorial CPO Bungalow Historic District

October 2022 – present: Member, Tropical Plant and Soil Sciences Graduate Program Curriculum Committee August 2020 – present: Associate Editor, Native Plants Journal

August 2017 – present: Undergraduate Student Adviser, BS Tropical Agriculture and Environment program

July 2017 – present: Member, Ad Hoc Magoon Users Committee

January 2016 - present: Coordinator, Pope Laboratory Greenhouse

October 2015 – present: Administrator, TPSS Department Facebook page and YouTube Channel

2013 - present: Member, Board of Directors, Landscape Industry Council of Hawaii

February 2022: Consultant (pro bono/unpaid), Honolulu International Airport Landscaping

October 2021 - May 2023: Chair, CTAHR Senate Research Committee November 2020 - May 2023: Member, Tropical Agriculture and Environment Undergraduate Program Curriculum Committee November 2015 – January 2020: Observer, Tropical Orchid Growers Association of Hawaii monthly meetings August 2020 – 2022: American Society for Horticultural Sciences Floriculture Interest Group Chair August 2021: Consultant, Anything Grows: A Beginner's Guide to Home Gardening (Book) September 2020: CTAHR Strategic Vision Committee Member October 2019: CTAHR Senate Personnel Committee Member October 2019: Chair and Abstract Reviewer, 5th Student Poster Session, Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow October 2019: Volunteer, Associated Students of the University of Hawaii at Manoa Graduate Fair August 2019: Volunteer, The Manoa Experience open house May 2019: Search Committee Member, Maui Ornamental and Landscape Extension Agent Search 2019: Senator, CTAHR Senate April 2019: Volunteer Judge, CTAHR and Student Research Symposium Oral Presentations March 2019: Volunteer, The Manoa Experience open house December 2018: Search Committee Member, Kauai Ornamental and Landscape Extension Agent October 2018: Chair and Abstract Reviewer, 4th Student Poster Session, Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow April 2018: Volunteer Judge, CTAHR and CoE Student Research Symposium Oral Presentations October 2017: Participant, Insectary Plants for Fruit and Vegetable Crops Field Day in Poamoho Station October 2017: Participant, Pearl City Urban Garden Center Second Saturday at the Garden October 2017: Co-Chair and Abstract Reviewer, 3rd Student Poster Session, Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow August 2017: Volunteer, CTAHR Fall Fair kickoff event August 2017: Volunteer, Welina Manoa kickoff event August 2017: Facilitator, College Retention Committee August 2017: Panel Member, New Faculty Orientation Fall 2017: Starting out and staying balanced! A panel of experienced faculty April 2017: Volunteer Judge, CTAHR and CoE Student Research Symposium Oral Presentations April 2017: Instructor, Kokedama making for CTAHR banquet for students and administrative staff March 2017: Volunteer, The Manoa Experience open house December 2016: Volunteer Reviewer, Native Plants Bill (Act 233(15)) Procurement Documents December 2016: Coordinator, Decoration of Gilmore Hall and St. John lobbies with poinsettias for the holiday season June 2016: Volunteer Guide, NACTA Conference Magoon Tour June 2016: Volunteer Guide, Magoon Tour for Farming Internship program of National Chung Hsing University, Taiwan June 2016: Meeting with officials at the University of the Philippines Los Baños to initiate linkage with UH CTAHR April 2016: Volunteer judge, CTAHR and CoE Student Research Symposium Oral Presentations 2007 - 2017: Member, University of Hawaii at Manoa Landscape Advisory Committee **Graduate Students**

CategoryCurrent Number of StudentsNumber Graduated (Career)Chair of Master's Committees3(2 self and 1 graduate assistant)3Member of Master's Committees13

Grant Support

<u>Title of Grant:</u> Collection, screening and selection of native Hawaiian plants for ornamental, floricultural and landscape use (graduate assistantship) <u>Source of Grant:</u> USDA-NIFA Supplemental Hatch <u>Total Dollar Value:</u> \$28,435.00 <u>Dates of Grant:</u> 07/01/2023-06/30/2024 <u>Role (PI, CoPI):</u> PI <u>Title of Grant</u>: Evaluation of saturated steam with hot water to control weeds for Maui landscapes and farms Source of Grant: Maui County Office of Economic Development <u>Total Dollar Value</u>: \$26,648.00 <u>Dates of Grant</u>: 01/01/2023-12/31/2023 <u>Role</u> (PI, CoPI): CoPI

<u>Title of Grant</u>: Collection, screening and selection of native Hawaiian plants for ornamental, floricultural and landscape use (graduate assistantship) <u>Source of Grant</u>: USDA-NIFA Supplemental Hatch <u>Total Dollar Value</u>: \$27,353.18 <u>Dates of Grant</u>: 07/01/2022-06/30/2023 <u>Role</u> (PI, CoPI): PI

<u>Title of Grant</u>: Purchase of weed steaming equipment for non-chemical weed control around the living collections at Lyon Arboretum <u>Source of Grant</u>: Stanley Smith Horticultural Trust <u>Total Dollar Value</u>: \$15,000.00 <u>Dates of Grant</u>: 01/01/2022-12/31/2022 <u>Role</u> (PI, CoPI): PI

<u>Title of Grant</u>: Collection, screening and selection of native Hawaiian plants for ornamental, floricultural and landscape use (graduate assistantship) <u>Source of Grant</u>: USDA-NIFA Supplemental Hatch <u>Total Dollar Value</u>: \$26,235.80 <u>Dates of Grant</u>: 07/01/2021-06/30/2022 Role (PI, CoPI): PI

<u>Title of Grant</u>: Commercialization of *Peperomia mauiensis* as a native indoor plant <u>Source of Grant</u>: County of Maui Office of Economic Development <u>Total Dollar Value</u>: \$15,817.27 <u>Dates of Grant</u>: 01/01/2020-12/31/2020 <u>Role (PI, CoPI)</u>: PI

<u>Title of Grant</u>: Collection, evaluation and propagation of 'ala'ala'wai nui (*Peperomia* spp.) for use as a native indoor potted ornamental <u>Source of Grant</u>: USDA-NIFA Supplemental Hatch <u>Total Dollar Value</u>: \$60,000 <u>Dates of Grant</u>: 10/01/2018-09/30/2020 <u>Role</u> (PI, CoPI): PI

<u>Title of Grant</u>: Developing new selections of native Hawaiian plants for the floriculture and nursery industries <u>Source of Grant</u>: County of Hawaii Department of Research and Development Innovation Grant <u>Total Dollar Value</u>: \$5,000 <u>Dates of Grant</u>: 01/01/2019-12/31/2019 Role (PI, CoPI): CoPI

<u>Title of Grant</u>: Increasing Hawaii's agriculture production through research, importation, evaluation, propagation, and distribution of new germplasm <u>Source of Grant</u>: Hawaii Department of Agriculture <u>Total Dollar Value</u>: \$43,460 <u>Dates of Grant</u>: 05/01/2017 – 04/30/20 <u>Role</u> (PI, CoPI):CoPI

<u>Title of Grant:</u> Varney Circle Native Plant Landscaping Project <u>Source of Grant:</u> University of Hawaii Women's Campus Club <u>Total Dollar Value:</u> \$1,000 <u>Dates of Grant</u>: 06/2017-08/2017 <u>Role</u> (PI, CoPI):PI

<u>Title of Grant</u>: Developing Plant Materials and Sustainable Production Protocols for Ilima, a Native Hawaiian Shrub with Potential Use as a Pollinator-Friendly Potted Flowering Plant <u>Source of Grant</u>: USDA-NIFA Supplemental Hatch <u>Total Dollar Value</u>: \$52,000 <u>Dates of Grant</u>: 10/01/2016-09/30/2018 <u>Role</u> (PI, CoPI): PI

Presentations at Conferences

<u>Title</u>: Stratification under ambient conditions, followed by cold exposure improves germination of *Carex wahuensis*, a native Hawaiian sedge used in landscaping and restoration <u>Authors (put an asterisk on the presenter)</u>: Baldos O.C.* and L. Watanabe <u>Name of Conference</u>: 2022 American Society for Horticultural Science Annual Conference Location: Hyatt Regency O'Hare, Chicago, Illinois, USA Date of Presentation: July 29 to August 3, 2022

<u>Title</u>: Indole-3-butyric acid application improves rooting of variegated *Scaevola taccada* stem cuttings <u>Authors (put an asterisk on the presenter)</u>: Baldos O.C.* and S. Keene <u>Name of Conference</u>: 2022 American Society for Horticultural Science Annual Conference Location: Hyatt Regency O'Hare, Chicago, Illinois, USA) Date of Presentation: July 29 to August 3, 2022

<u>Title</u>: Floral Arts: Pivoting instruction during the pandemic <u>Authors (put an asterisk on the presenter)</u>: Amore, T.A.* and O.C. Baldos <u>Name of Conference</u>: 2021 American Society for Horticultural Science Annual Conference Location: Hybrid Conference (Virtual and in Denver, Colorado, USA) Date of Presentation: August 8, 2021

<u>Title</u>: Indole-3-butyric acid application under indoor subirrigated conditions improve rooting of *Peperomia* sandwicensis whole leaf and single node cuttings <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and C. Wong <u>Name of Conference</u>: 2021 American Society for Horticultural Science Annual Conference Location: Hybrid Conference (Virtual and in Denver, Colorado, USA) Date of Presentation: August 6, 2021

<u>Title</u>: Bringing the outdoors closer to home: Indoor use of native plants to increase public engagement and support of conservation <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* <u>Name of Conference</u>: 2020 Hawaii Conservation Conference Location: Virtual Conference Date of Presentation: September 2, 2020

<u>Title</u>: Rooting response of three *Melanthera integrifolia* accessions to indolebutyric acid application <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and S. Chapagain <u>Name of Conference</u>: 2020 American Society for Horticultural Science Annual Conference Location: Virtual Conference Date of Presentation: August 11, 2020

<u>Title</u>: Pa'uohi'iaka (*Jacquemontia sandwicensis*) selections for hanging basket use <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and D.K.S. Antesco <u>Name of Conference</u>: 2019 Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow Location: Hawaii Convention Center, Honolulu, Hawaii, USA Date of Presentation: October 14, 2019

<u>Title</u>: Morphological characterization and identification of pa'uohi'iaka *(Jacquemontia sandwicensis* A. Gray) accessions for hanging basket use <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and D.K.S. Antesco. <u>Name of Conference</u>: IX International Symposium on New Ornamental Crops Location: Hotel Malibu, Guadalajara, Jalisco, Mexico Date of Presentation: September 30 – October 3, 2019

<u>Title</u>: Collection, selection and evaluation of native Hawaiian plants for landscape and indoor use <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.*, Antesco, D.K.S., Corpuz A.K. and C. Wong <u>Name of Conference</u>: IX International Symposium on New Ornamental Crops Location: Hotel Malibu, Guadalajara, Jalisco, Mexico Date of Presentation: September 30 – October 3, 2019

<u>Title</u>: Evaluation of single and four-node stem cuttings as a propagation material for six accessions of pa'uohi'iaka (*Jacquemontia sandwicensis*) <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and D.K.S. Antesco <u>Name of Conference</u>: 2019 American Society for Horticultural Science Annual Conference Location: Tropicana Hotel, Las Vegas, Nevada, USA Date of Presentation: July 21-25, 2019

<u>Title</u>: Survival of four native Hawaiian *Peperomia* species under three indoor light conditions <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and A.K. Corpuz_ <u>Name of Conference</u>: American Society for Horticultural Science Annual Conference Location: Tropicana Hotel, Las Vegas, Nevada, USA Date of Presentation: July 21-25, 2019

<u>Title</u>: Up and coming native Hawaiian plant selections for landscape, container and indoor use <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.*, Corpuz A.K. and D.K.S. Antesco <u>Name of Conference</u>: 2018 Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow Location: Neal Blaisdell Covention Center, Honolulu, Hawaii, USA Date of Presentation: October 10, 2018

<u>Title</u>: Native Hawaiian plants to increase Hawaii's agricultural production <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.*, Corpuz A.K. and D.K.S. Antesco <u>Name of Conference</u>: WERA 1013 Intermountain Regional Evaluation and Introduction of Native Plants Annual Meeting Location: Cheyenne Botanical Garden, Cheyenne, Wyoming, USA Date of Presentation: October 4-6, 2018

<u>Title</u>: Morphological characterization of six accessions of Pa'uohi'iaka (*Jacquemontia ovalifolia* subsp. *sandwicensis*.

Authors (put an asterisk on the presenter): Antesco, D.K.S.* and O.C. Baldos_

<u>Name of Conference:</u> International Plant Propagators Society Western Region Annual Meeting: The Pacific Rim Conference

Location: Courtyard King Kamehameha's Kona Beach Hotel, Kona, Hawaii, USA Date of Presentation: July 28 – August 4, 2018

<u>Title</u>: Developing a hands-on class to increase student awareness of floriculture arts in Hawaii. <u>Authors (put an asterisk on the presenter)</u>: Amore, T.* and O. Baldos <u>Name of Conference</u>: American Society for Horticultural Science Annual Meeting Location: Washington Hilton, Washington DC, USA Date of Presentation: July 30 – August 3, 2018

<u>Title</u>: Morphological characterization and diversity analysis of Ilima (*Sida fallax*)

<u>Authors (put an asterisk on the presenter)</u>: Antesco, D.K.S.* and O.C. Baldos <u>Name of Conference:</u> 2018 CTAHR and CoE Student Research Symposium Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: April 6-7, 2018

<u>Title</u>: Response of four native Hawaiian *Peperomia* species to three indoor light conditions <u>Authors (put an asterisk on the presenter)</u>: Corpuz, A.K.* and O.C. Baldos <u>Name of Conference</u>: Pacific Entomology Conference 2017, featuring the Hawaiian Botanical Forum Location: Hilton Waikiki Beach Hotel, Honolulu, Hawaii, USA Date of Presentation: December 5-7, 2017

<u>Title</u>: Establishing a trial garden for underutilized native Hawaiian plants at the University of Hawaii at Manoa's Varney Circle <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* <u>Name of Conference</u>: 2017 Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow Location: Neal Blaisdell Covention Center, Honolulu, Hawaii, USA Date of Presentation: October 5, 2017

<u>Title</u>: Rooting response of two *Chenopodium oahuense* selections to indolebutyric acid (IBA) application <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C. * and A.K. Corpuz <u>Name of Conference</u>: 2017 American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA. Date of Presentation: September 19-22, 2017

<u>Title</u>: Rooting response of Pacific lovegrass (*Eragrostis deflexa*) clumps to rooting hormone soaks <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C. * and A.K. Corpuz <u>Name of Conference</u>: 2017 American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA. Date of Presentation: September 19-22, 2017

<u>Title</u>: Rooting response of native Hawaiian *Peperomia* leaf cuttings to indolebutyric acid application <u>Authors (put an asterisk on the presenter)</u>: Corpuz, A.K. * and O.C. Baldos <u>Name of Conference</u>: 2017 American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA. Date of Presentation: September 19-22, 2017

Title: Floral design using tropicals.

<u>Authors (put an asterisk on the presenter):</u> Criley, R.A., Amore, T.D. and O.C. Baldos* <u>Name of Conference:</u> 2017American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA Date of Presentation: September 19-22, 2017

<u>Title</u>: Faculty mentoring and peer-to-peer teaching for hands-on active learning in growing Princettia plants <u>Authors (put an asterisk on the presenter)</u>: Kobayashi, K.D. *, Amore, T.D. and O.C. Baldos <u>Name of Conference</u>: 2017 American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA Date of Presentation: September 19-22, 2017

<u>Title</u>: Experiential learning through production and marketing of Princettia and poinsettia plants for fundraising sales

Authors (put an asterisk on the presenter): Liu, S., Teng, E. *, Perez, K., Kobayashi, K.D., Amore, T.D. and O.C. Baldos

<u>Name of Conference</u>: 2017 American Society for Horticultural Science Annual Meeting Location: Hilton Waikoloa Village, Waikoloa, Hawaii, USA Date of Presentation: September 19-22, 2017 <u>Title</u>: Evaluation of leaf cuttings and rooting hormone treatment for propagating *Peperomia leptostachya* and *Peperomia cookiana*: Two native Hawaiian species with indoor plant potential <u>Authors (put an asterisk on the presenter)</u>: Corpuz, A. * and O.C. Baldos <u>Name of Conference</u>: 2017 CTAHR and CoE Student Research Symposium Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: April 7-8, 2017

<u>Title</u>: Rooting of two low growing 'āweoweo (*Chenopodium oahuense*) selections without the use of rooting hormones

<u>Authors (put an asterisk on the presenter)</u>: Fox, K.*, Wong, C. and O.C. Baldos <u>Name of Conference</u>: 2017 CTAHR and CoE Student Research Symposium Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: April 7-8, 2017

<u>Title</u>: The rooting response of ilima (*Sida fallax*) stem cuttings in three different propagation units <u>Authors (put an asterisk on the presenter)</u>: Cacal, J.*, Liu, S., Denis, M., Tui, A. and O.C. Baldos <u>Name of Conference</u>: 2017 CTAHR and CoE Student Research Symposium Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: April 7-8, 2017

<u>Title</u>: Bringing the outdoors closer to home: Establishing a native plant materials program for landscape and indoor use in Hawaii <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.* and A. Corpuz <u>Name of Conference</u>: 2017 National Native Seed Conference Location: Washington, D.C., USA Date of Presentation: February 13-16, 2017

<u>Title</u>: Building a portable after-ripening bucket for relieving dormancy of small seed batches <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C. *, DeFrank, J. and S.B. Lukas <u>Name of Conference</u>: 2017 National Native Seed Conference Location: Washington, D.C., USA Date of Presentation: February 13-16, 2017

<u>Title</u>: The response of kamanomano (*Cenchrus agrimonioides* var. *agrimonioides*) root and shoot growth to preplant hormone soaking and simulated hydromulch establishment procedure <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C. *, DeFrank, J. and S.B. Lukas <u>Name of Conference</u>: International Plant Propagators' Society Western Region 57th Annual Meeting Location: Tempe Mission Palms, Tempe, Arizona, USA Date of Presentation: October 19-22, 2016

<u>Title</u>: Mussaendas: an underutilized non-invasive ornamental plant for containers and landscape <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C. * <u>Name of Conference</u>: 2016 Landscape Industry Council of Hawaii Green Industry Conference and Tradeshow Location: Neal Blaisdell Covention Center, Honolulu, Hawaii, USA Date of Presentation: October 6, 2016

<u>Title</u>: Engaging students through various teaching methods: Experiences from an introductory tropical ornamental horticulture course for non-majors <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C* <u>Name of Conference</u>: North American Colleges and Teachers of Agriculture Conference Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: June 21-24, 2016

<u>Title</u>: Development of production and establishment protocols for native Hawaiian plants: Research on roadside revegetation and potential applications in restoration and ornamental plant materials development <u>Authors (put an asterisk on the presenter)</u>: Baldos, O.C.*, DeFrank, J. and S.B. Lukas

<u>Name of Conference</u>: 2016 Hawaii Native Seed Conference Location: University of Hawaii at Manoa, Honolulu, Hawaii, USA Date of Presentation: May 17-19, 2016