

## Table of contents

<b>Sponsors and Partners.....</b>	<b>1</b>
<b>Introduction.....</b>	<b>2</b>
<b>Presenters.....</b>	<b>3</b>
<b>Commercial Forestry.....</b>	<b>4</b>
Conservation Easements and the Selling of Koa Logs Greg Hendrickson.....	4
Harvesting of Planted Koa: A Case Study from Haleakala Ranch Steve McMinn.....	8
Trends in Securing and Milling Koa, Jay Warner.....	17
Value of Young Growth Koa and Consumer Preferences for Koa Color and Figure J. B. Friday, Ph.D.....	21
<b>Silviculture.....</b>	<b>25</b>
Applying the Target Plant Concept to Regeneration and Restoration of Koa Douglass Jacobs, Ph.D.....	25
Nursery Hardening to Promote Koa Field Establishment Bradley Kaufmann.....	27
Chemical Site Prep and Interactions with Koa Nursery Stocktypes and Edaphic Conditions James Leary, Ph.D.....	29
Stand Management of Koa: Thinning and Fertilization Travis Idol, Ph.D. .....	30
An Integrated Program for Koa Plantation and Establishment (Mechanical, Chemical, Fertilization, Pruning, Thinning) Nicholas Koch.....	35

**Table of contents**

<b>Tree Improvement.....</b>	<b>38</b>
Breeding Wilt Resistance in Koa Richard Sniezko, Ph.D.....	38
Development of Preliminary Seed Zones for Koa Christina Liang, Ph.D. ....	43
Designing a Long-Term Tree Improvement Program for Koa Carrie Pike, Ph.D. .....	47
<b>Ecology and Ecophysiology.....</b>	<b>50</b>
Adaptive Significance of Changes from True Leaves to Phyllodes in Koa Kyle Earnshaw.....	50
State and Transition Simulation Model (ST_SIM) Current / Potential Landscape Distribution of Koa and Associated Carbon Dynamics Benjamin Sleeter Ph. D. and Paul Selmants, Ph.D.....	54
Influence of Restored Koa in Supporting Bird Communities Richard Camp.....	56