|  |  |  |
| --- | --- | --- |
|  | [bamboo (various species)](http://www.agroforestry.net/scps/Bamboo_specialty_crop.pdf)  [2.1MB PDF file] | Dr. Andrew Benton, International Network for Bamboo and Rattan (INBAR); Dr. Lex A.J. Thomson, FACT Project, Secretariat of the Pacific Community; Peter Berg and Susan Ruskin, bamboo experts, Hawai'i |
|  | [banana and plantain (*Musa* spp.)](http://www.agroforestry.net/scps/Banana_specialty_crop.pdf) [2.6MB] | Jeff Daniells, Queensland Department of Employment, Economic Development and Innovation; Dr. Lois Englberger, Island Food Community of Pohnpei; Adelino S. Lorens, Office of Economic Affairs, Pohnpei |
|  | [black pepper (*Piper nigrum*)](http://www.agroforestry.net/scps/Black_pepper_specialty_crop.pdf) [1.2MB PDF file] | Dr. Scot C. Nelson, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa; and K.T. Cannon-Eger, agriculturalist |
|  | [breadfruit (*Artocarpus altilis*)](http://www.agroforestry.net/scps/Breadfruit_specialty_crop.pdf) [1.1MB PDF file] | Dr. Diane Ragone, Breadfruit Institute, National Tropical Botanical Garden |
|  | [chili pepper (*Capsicum* spp.)](http://www.agroforestry.net/scps/Chili_Pepper_specialty_crop.pdf) [1.2MB PDF file] | Dr. Hector Valenzuela, Dept. Tropical Plant and Soil Sciences, UH Manoa |
|  | [chocolate, cacao (*Theobroma cacao*)](http://www.agroforestry.net/scps/Cacao_specialty_crop.pdf)  [2.7MB PDF file] | Dr. Prakash K. Hebbar, CropBioSol Inc. Crop Management/IPM Consultants, Dr. H.C. 'Skip' Bittenbender, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa; Daniel O'Doherty, CTAHR, UH Manoa |
|  | [coconut (*Cocos nucifera*)](http://www.agroforestry.net/scps/Coconut_specialty_crop.pdf)  [1.5MB PDF file] | Dr. Mike Foale, University of Queensland; Dr. Hugh Harries, Royal Botanic Gardens, Kew |
|  | [coffee (*Coffea arabica*)](http://www.agroforestry.net/scps/Coffee_specialty_crop.pdf)  [1.9MB PDF file] | Virginia Easton Smith, UH Manoa, Cooperative Extension Service-Kona; Dr. Shawn Steiman, Coffea Consulting; Craig Elevitch, Permanent Agriculture Resources |
|  | [giant swamp taro (*Cyrtosperma chamissonis,* syn. *C. merkusii*)](http://www.agroforestry.net/scps/Giant_swamp_taro_specialty_crop.pdf)  [1.3MB PDF file] | Dr. Harley Manner, University of Guam, College of Liberal Arts and Social Sciences |
|  | [giant taro, ‘ape (*Alocasia macrorrhiza*)](http://www.agroforestry.net/scps/Giant_taro_specialty_crop.pdf)  [1.6MB PDF file] | Dr. Harley Manner, University of Guam, College of Liberal Arts and Social Sciences |
|  | [ginger (edible) (*Zingiber officinale*)](http://www.agroforestry.net/scps/Ginger_specialty_crop.pdf)  [1.1MB PDF file] | Dr. Hector Valenzuela, Dept. Tropical Plant and Soil Sciences, UH Manoa |
|  | [honey bees (*Apis mellifera*)](http://www.agroforestry.net/scps/Honey_Bees_specialty_crop.pdf)  [1.6MB PDF file] | Dr. Lorna Tsutsumi, Forestry & Natural Resource Management, UH Hilo; Darcy E. Oishi, Hawaii Department of Agriculture |
|  | [kava (*Piper methysticum*)](http://www.agroforestry.net/scps/Kava_specialty_crop.pdf)  [1.4MB PDF file] | Dr. Scot C. Nelson, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [koa (*Acacia koa*)](http://www.agroforestry.net/scps/Koa_specialty_crop.pdf)  [2.8MB PDF file] | Dr. JB Friday, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [lychee (*Litchi chinensis*)](http://www.agroforestry.net/scps/Lychee_specialty_crop.pdf)  [1.1MB PDF file] | Dr. Yan Diczbalis, Queensland Department of Employment, Economic Development and Innovation |
|  | [macadamia nut (*Macadamia integrifolia* and *M. tetraphylla*)](http://www.agroforestry.net/scps/Macadamia_specialty_crop.pdf)  [1.5MB PDF file] | Dr. Mike Nagao, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [mangosteen (*Garcinia mangostana*)](http://www.agroforestry.net/scps/Mangosteen_specialty_crop.pdf)  [1.1MB PDF file] | Dr. Yan Diczbalis, Queensland Department of Employment, Economic Development and Innovation |
|  | [moringa (*Moringa oleifera*)](http://www.agroforestry.net/scps/Moringa_specialty_crop.pdf)  [0.8MB PDF file] | Dr. Ted Radovich, Dept. Tropical Plant and Soil Sciences, UH Manoa |
|  | [pumpkin and squash (*Cucurbita* spp.)](http://www.agroforestry.net/scps/Pumpkin-squash_specialty_crop.pdf)  [1.5MB PDF file] | Dr. Ted Radovich, Dept. Tropical Plant and Soil Sciences, UH Manoa |
|  | [sandalwood (*Santalum* spp.)](http://www.agroforestry.net/scps/Sandalwood_specialty_crop.pdf)  [2.8MB PDF file] | Dr. Lex A.J. Thomson, FACT Project, Secretariat of the Pacific Community; Dr. John Doran, independent consultant; Dr. Danica Harbaugh Reynaud, AuthenTechnologies; Dr. Mark D. Merlin, Botany Department, UH Manoa |
|  | [sweetpotato (*Ipomoea batatas*)](http://www.agroforestry.net/scps/Sweetpotato_specialty_crop.pdf)  [1.7MB PDF file] | Dr. Scot C. Nelson, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [tamanu, kamani (*Calophyllum inophyllum*)](http://www.agroforestry.net/scps/Tamanu_specialty_crop.pdf)  [1.3MB PDF file] | Dr. JB Friday and Dr. Richard Ogoshi, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [tannia (*Xanthosoma* spp.)](http://www.agroforestry.net/scps/Tannia_specialty_crop.pdf)  [1.2MB PDF file] | Dr. Harley Manner, University of Guam, College of Liberal Arts and Social Sciences |
|  | [taro (*Colocasia esculenta*)](http://www.agroforestry.net/scps/Taro_specialty_crop.pdf)  [2.3MB PDF file] | Dr. Harley Manner, University of Guam, College of Liberal Arts and Social Sciences, and Dr. Mary Taylor, Secretariat of the Pacific Community |
|  | [tea (*Camellia sinensis*)](http://www.agroforestry.net/scps/Tea_specialty_crop.pdf)  [2.0MB PDF file] | Koen den Braber, ADDA Organic Project, Hanoi, Vietnam; Dwight Sato, UH Manoa, Cooperative Extension Service-Hilo; Eva Lee, tea grower and consultant, Volcano, Hawai'i |
|  | [vanilla (*Vanilla fragrans*)](http://www.agroforestry.net/scps/Vanilla_specialty_crop.pdf)  [1.4MB PDF file] | Dr. Janice Y. Uchida, College of Tropical Agriculture and Human Resources (CTAHR), UH Manoa |
|  | [Highlighting value-added strategies](http://www.agroforestry.net/scps/strategies-highlights-7-crops.pdf) [2.2MB]  Avocado (*Persea americana*) Citrus (*Citrus* species) Fig (*Ficus carica*) ‘ohelo berry (*Vaccinium reticulatum*) Rollinia (*Rollinia deliciosa* and *R. mucosa*) Surinam cherry (*Eugenia uniflora*) Yam (*Dioscorea alata, D. esculenta, D. bulbifera and d. nummularia*) | Craig Elevitch, Permanent Agriculture Resources and Ken Love, tropical fruit consultant |