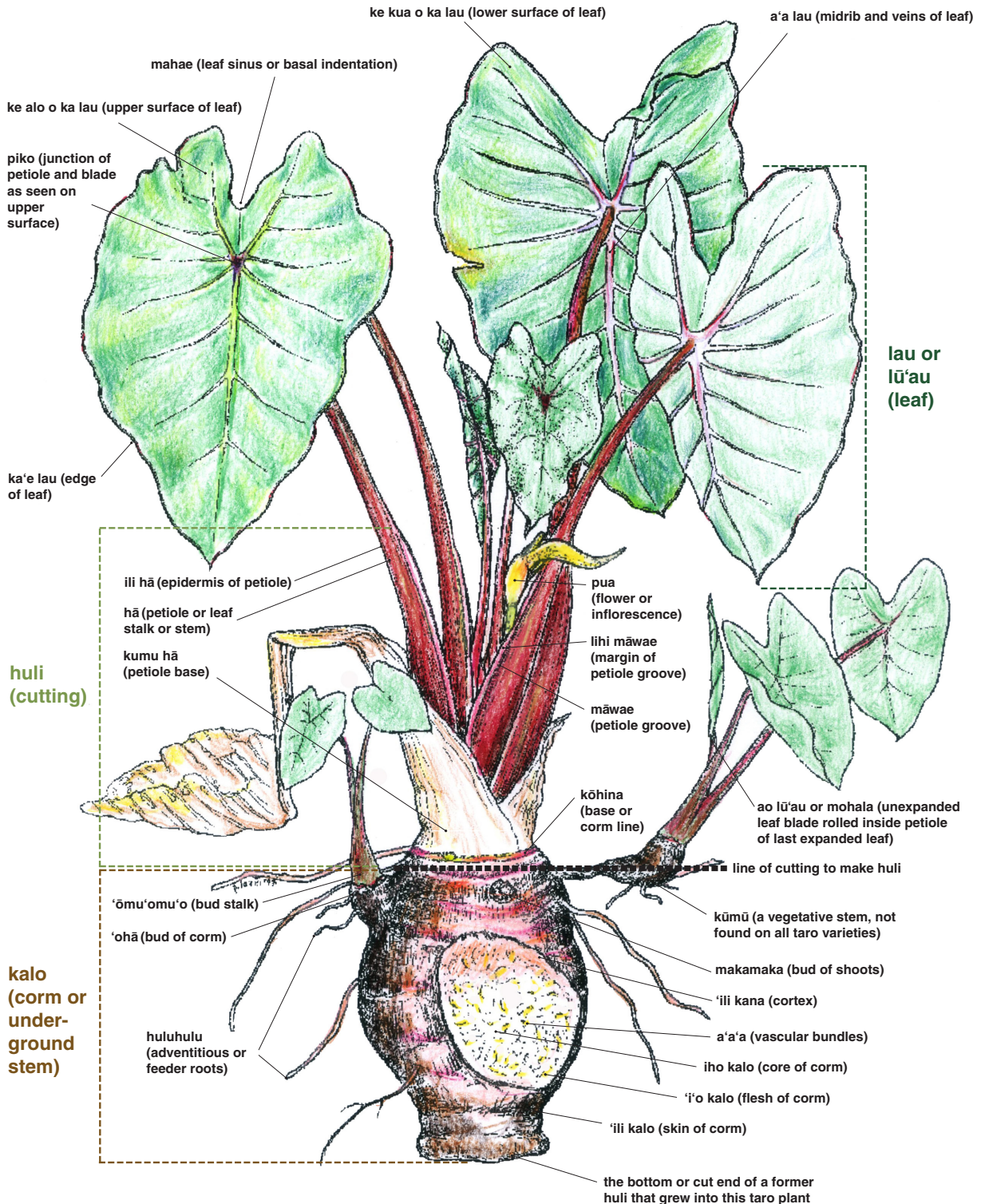


Parts of a taro plant

In Hawaiian and English



These taro publications can be downloaded from the CTAHR publications website:

<http://www.ctahr.hawaii.edu/site/Info.aspx> <type "taro" into the search window>

Title, Publication No., Year published

1. Some dietetic factors influencing the market for poi in Hawaii [AEB-3] [1952]
2. Processing and chemical investigations of taro [B-86] [1941]
3. Diseases of taro in Hawaii and their control; with notes on field production [C2-18] [1941]
4. Taro leaf blight in Hawaii [PD-71] [2011]
5. Taro root aphid [IP-1] [1997]
6. Upland taro [HGV-18] [1997]
7. The economics of commercial wetland taro production in Hawaii [AB-07] [1994]
8. Taro root aphid [RES-114-10] [1990]
9. The economic feasibility of growing taro in rotation with field corn for dairy silage on the island of Kauai [RES-061] [1985]
10. Poi consumption: Consumption of a traditional staple in the contemporary era, in Honolulu, Hawaii [DP-54] [1981]
11. Specific gravity evaluation of corm quality in taro [C2-61] [1964]
12. Taro varieties in Hawaii [B-084] [1939]
13. No ka hooulu ana i ke kalo [No ka hooulu] [1911]
14. Na hoao no ke pale ana i ka pala o ke kalo [PB-004] [1903]
15. The root rot of taro [B-2] [1902]
16. CTAHR and taro [2009]
17. Pesticides currently registered for use in taro in Hawaii (2007) [SCM-22] [2007]
18. Hawaiian kalo (taro), past and future [SA-1] [2007]
19. Improvements in taro culture and reduction in disease levels [PD-22] [2002]
20. Promising new taro cultivars with resistance to taro leaf blight: 'Pa'lehua', 'Pa'akala', and 'Pauakea' [NPH-7] [2002]
21. Nutrient deficiencies and excesses in taro [SCM-4] [2002]
22. Impacts of organic inputs on taro production and returns [SCM-3] [2001]
23. Processing taro chips [FMT-1] [2000]
24. Taro (wet production) cost of production spreadsheet [1999]
25. Handbook for commercial-scale taro (*Colocasia esculenta*) tissue culture in Hawaii, with notes on sample preparation for disease testing [RES-145] [1993]
26. Colocasia taro on Pohnpei Island [RES-140-02] [1993]
27. Colocasia taro varieties on Pohnpei [RES-140-03] [1993]
28. Ecology of a typical taro farm at Sabana, Rota, Commonwealth of the Northern Mariana Islands [RES-140-05] [1993]
29. Effect of Alomae-Bobone Virus Complex on young taro seedlings and other aroid species in controlled conditions [RES-140-07] [1993]
30. Effect of black plastic mulch on yield of dryland taro production [RES-140-08] [1993]
31. Effect of planting *Coleus blumei* on insect populations in taro (*Colocasia esculenta*) fields in American Samoa [RES-140-09] [1993]
32. Effects of fertilizer, late weeding, and desuckering on yield and pest populations of taro [RES-140-10] [1993]
33. Genetic resistance to Alomae-Bobone Virus Complex, the lethal disease of taro (*Colocasia esculenta* (L.) Schott) [RES-140-12] [1993]
34. Intercropping Colocasia taro with black pepper (*Piper nigrum*) on Pohnpei [RES-140-13] [1993]
35. Low-input and high-input dryland taro weed control in Hawaii [RES-140-14] [1993]
36. No-till taro production in Hawaii [RES-140-15] [1993]
37. Potentials for shade management in agroforestry systems for taro cropping [RES-140-16] [1993]
38. Prospects for biological control of taro beetles, *Papuana* spp. (Coleoptera: Scarabaeidae), in the South Pacific [RES-140-17] [1993]
39. Relationship between nematode populations and corm rot in 'Bun Long' taro production [RES-140-18] [1993]
40. Research priorities for taro in the Pacific Islands [RES-140-31] [1993]
41. Sustainable management practices of taro (*Colocasia esculenta*) production in Western Samoa [RES-140-20] [1993]
42. Sustainable taro culture: Fiji situation [RES-140-21] [1993]
43. Taro (*Colocasia esculenta* (L.) Schott) in the atolls and low islands of Micronesia [RES-140-22] [1993]
44. Taro cultivars in Samoa [RES-140-23] [1993]
45. Taro cultivation in Kosrae [RES-140-24] [1993]
46. Taro growing on Yap [RES-140-25] [1993]
47. Taro research in Palau since 1990 [RES-140-26] [1993]
48. Taro trade and cost of production in selected areas of the American affiliated Pacific [RES-140-27] [1993]
49. Traditional taro cultivation in the Solomon Islands [RES-140-28] [1993]
50. Water needs for sustainable taro culture in Hawaii [RES-140-29] [1993]
51. Yield and profitability of taro production under three weed management schemes at Rota, commonwealth of the Northern Mariana Islands [RES-140-30] [1993]
52. Taro Industry Analysis Number 4; Submitted to the Governor's Agriculture Coordinating Committee [Taro_Industry_Analysis4] [1990]
53. A Hawaiian perspective on taro growing [RES-114-16] [1990]
54. Breeding and evaluation of taro (*Colocasia esculenta*) for the South Pacific region [RES-140-01] [1990]
55. Cost and return of Chinese taro production in the Hilo area [RES-114-04] [1990]
56. Determination of herbicide residues in edible taro parts and wetland flood waters [RES-114-09] [1990]
57. Development of new taro varieties through breeding [RES-114-07] [1990]
58. Dryland taro production [RES-114-15] [1990]
59. Effects of mulching and intercropping on upland taro [RES-114-11] [1990]
60. Marketing of Chinese taro in Los Angeles [RES-114-05] [1990]
61. Phosphorus fertilization for dryland taro [RES-114-13] [1990]
62. Potential for production of *Alocasia*, giant taro, on the Hamakua coast of the island of Hawaii [RES-114-08] [1990]
63. Preliminary results of dryland taro spacing and fertilizer timing [RES-114-14] [1990]
64. Proceedings of Taking Taro into the 1990s: A Taro Conference [RES-114] [1990]
65. Taro corm quality and postharvest handling for processing [RES-114-06] [1990]
66. Taro diseases [RES-114-11] [1990]
67. Taro food products [RES-114-02] [1990]
68. Welcoming address: Taking Taro into the 1990s: A Taro Conference [RES-114-01] [1990]
69. **Taro varieties in Hawaii (order form) [B-084]**
70. **Taro: Mauka to makai (order form) [1997]**