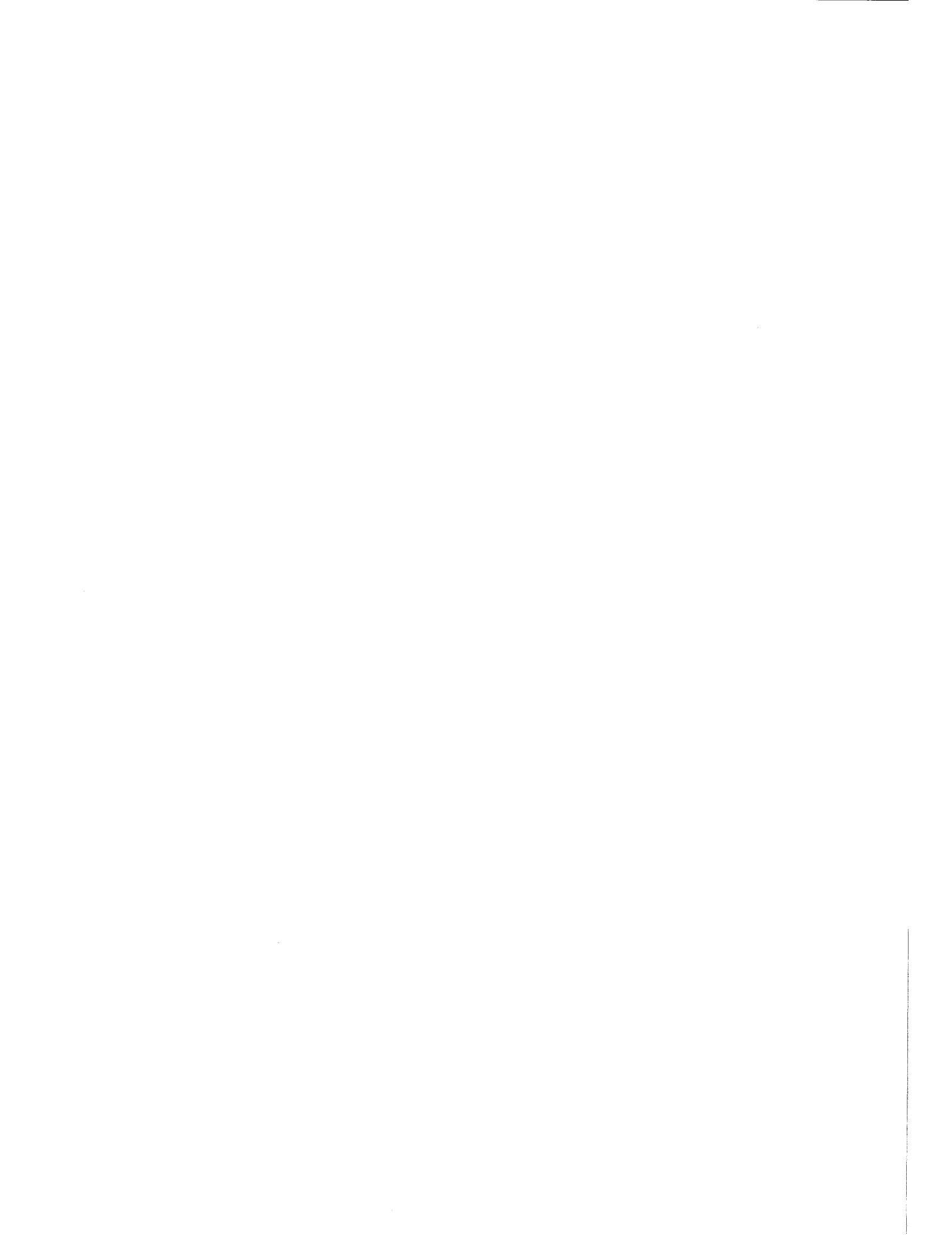


INDEX DES PLANTES



- Abelmoschus manihot* 111, 113, 160-162, 209
 Aboak 106
 Abuk 76, 155, 157, 209
Acalypha hellwigii 223, 224, 240, 243, 328, 340
Acsmithia cf. *integrifolia* 259
Agathis labillardieri 42, 43, 44, 50, 68, 307
Aglaiia sp. 291
 Aheggen 124, 172-173, 176, 178, 210
 Alalam 321
Alphitonia incana 40, 41, 304, 335
Alphitonia macrocarpa 335
Alpinia sp. 133, 136, 331, 333, 334
Alstonia macrophylla 48, 49, 239, 304
 Aluk 75, 291, 374
 Alunggu 343
Alyxia ridleyana 335
Amaranthus hybridus 111, 113, 124, 166-168
Anadendrum sp. 315
Ananas comosus 111, 113, 124, 194-196
 Aniek 294, 300, 305
 Aniong 136, 331
Antiaris toxicaria 224, 318
Antiaropsis decipiens 261
Antidesma venenosum 243, 303
Arachis hypogea 111, 113, 124, 180-186
Araucaria cunninghamii 295, 296, 298, 307, 375
Artocarpus altilis 74, 97, 111, 113, 124, 133, 186-187, 305, 331, 335
Arytera xerocarpa 327
Austrobuxus cf. *nitidum* 42, 43
 Babol 236, 305, 346
 Bale siep 83
 Balip 315
 Banduk 245, 259, 303
 Banggal 111, 113, 124, 162-164, 210, 211
 Bangge isinga 232
 Bangwe 40, 41, 223, 228, 240, 251, 253, 303, 328, 335
 Baru 220
 Baruh 41, 303
 Basia 300, 310, 315
 Batie 79, 291, 294, 295, 303, 375
 Batie doron 41, 42, 261
 Batie lohon 259
Begonia sp. 335
 Belak 76, 149, 209
 Belbele 291, 295
 Belem onggul 178
 Beliro 102, 291
 Benale 304, 335
 Bianggo 291, 296, 323, 374
 Bianggo A.N.D. 236
 Bianggo doron ahabeton 44
 Bibe 337
 Bik 300, 303, 323, 327
 Bim 76, 79, 80, 91, 111, 113, 114, 124, 154-157, 172, 209, 343, 379
 Bim helemdom 80
 Binde 38, 40, 45, 48, 91, 136, 217, 240, 243, 245, 321, 328, 330, 334
 Biruk 307
 Bisolo 312, 343
 Bit 76, 121, 122, 130, 132, 209
Blumea balsamifera 333
Boehmeria sp. 343
Boehmeria virgata 343
 Bok bok 41, 307
 Bok bok doron 243
 Bok bok dukon 259
 Boluk 310
 Bom 305
 Bom hweramunon 239
 Bom koli 49
 Bom lohon 220
 Bom yaron 310, 315
 Bondini 62, 306
 Boruh 331
Bridelia glauca 46
Buchanania arborescens 49, 50
Buchanania sp. 44
 Bue 304, 312, 343
 Bugu bugu 136
 Bul 261, 304
 Bulebe 76
 Bulok 307
 Burak 335
 Bururum 102, 307
Calamus sp. 300
Calanthe sp. 343
Caldcluvia sp. 276
Caldcluvia cf. *celebica* 48, 261
Caldcluvia nymanii 303
Caldcluvia papuana 40, 41, 50, 245, 246, 251, 253, 254, 259, 261, 262, 265, 303, 328
Calophyllum sp. 294, 336
Capsicum frutescens 111, 113, 191-194
Carex sp. 278, 295
Carica papaya 111, 113, 124, 168-170, 334
Castanopsis acuminatissima 41, 42, 261, 262, 390
Cerbera floribunda 304, 335
Chisocheton sandoricarpus 327
Chisocheton sp. 306, 318, 327
Citrus aurantifolia 111, 113, 198
Citrus grandis 198
Citrus sinensis 198
Colocasia esculenta 76, 91, 97, 111, 113, 124, 133, 158-160, 333, 335, 338
Commersonia bartramia 253, 305, 312, 340, 343, 346
Cordyline fruticosa 99, 133, 136, 288, 305, 338, 356
Croton sp. 42, 328
Croton tiglium 334
Croton wassi-kusae 304
Cryptocarya sp. 231, 236, 265, 303, 328
Cucumis sativus 111, 113, 124, 173-176

- Cucurbita cf. pepo* 113, 178
Curcuma sp. 331
Cyathea contaminans 331
Cyathea cf. latebrosa 217, 240, 243, 245, 265, 330
Cyathea sp. 38, 40, 45, 48, 91, 126, 136, 142, 217, 218, 220, 232, 240, 246, 251, 262, 265, 321, 328, 330, 334
Cyathea squamulata 330
Cypholophus lutescens 338, 343
Cypholophus sp. 343
Dacrydium novoguineense 36, 43, 44, 49, 50, 294, 300, 303, 374, 375
Dacrydium sp. 278, 374
Daeomonorops sp. 312
Dahae 136
Dandu 76, 121, 151, 153, 210
Dang 336
Decaspermum cf. rubrum 228
Decaspermum sp. 102, 134, 275, 294, 298, 300, 302, 303, 323, 374
Dek dek 294, 336
Deken 103
Dendrocnide ternatensis 343
Derris sp. 336
Desmodium cf. dasylobum 106
Dicranopteris linearis 77
Didymocarpus sp. 315
Dik dik 294
Dil 291, 294, 296, 303, 323, 327, 374
Dimbut 307, 312
Dingila 77
Dioscorea alata 76, 91, 97, 111, 113, 124, 154-157
Diospyros sp. 103
Dipteris conjugata 114
Diring 231, 303, 328
Dodonaea viscosa 40, 245, 246, 300, 305
Dohal 42, 48, 236, 239, 296, 298, 303
Dombogwe 307
Doup 77, 79, 80, 83, 143, 145, 146, 148, 209
Dowa 327
Dowo 327
Dracontomelon lenticulatum 224, 231, 232, 265, 307, 335
Dracontomelon sp. 228
Duggum 134
Duk duk 217, 218, 220, 243, 245, 251, 254
Dul 38, 41, 251, 254
Dysoxylum sp. 42
El 31, 79, 80, 111, 113, 124, 162, 170-172, 210
El ambiang 121
El ka 172
El kau 83
El weri 83
Elaeocarpus angustifolius 41, 134
Elaeocarpus dolychodactylus 295
Elaeocarpus ladermanii 243, 259
Elaeocarpus sp. 41, 47, 48, 259, 261, 307, 321
Elaeocharis dulcis 77, 340
Ele 41, 318, 335
Elehe 343
Endospermum myrmecophyllum 331
Engelhardia rigida 295, 296
Eral ahan 327
Erale 310, 315
Erythroxylum ecarinatum 102, 291
Eugenia sp. 44, 92, 236, 239, 275, 278, 291, 303, 374
Eurya acuminata 251, 254, 376
Eurya sp. 376
Eurya tigang 253, 304, 328, 376
Evodia elleryana 232, 334
Evodia sp. 334
Fagraea barteriana 291
Faluk 46, 217, 305, 318
Fare sali 376
Fehe 217, 232, 240, 243, 245, 318
Feik 99, 133, 136, 338, 343
Ficus adenosperma 45, 46, 305, 328
Ficus calcarata 312, 343
Ficus copiosa 46, 305, 331, 340
Ficus dammaropsis 74, 133, 136, 140, 190, 305
Ficus gul 331, 340, 341, 375
Ficus novoguineensis 343
Ficus obscura 220
Ficus parietalis 254
Ficus pungens 46, 136, 142, 305, 331, 340, 343, 375
Ficus ribes 217, 228, 305, 343
Ficus septica 331
Ficus sp. 41, 45, 81, 224, 300, 303, 305, 331
Ficus trachypison 38, 251
Ficus trichoserasa 49
Ficus wassa 76
Filiso bulon 50
Filiso doron 44, 236
Findayo 76, 178, 306, 307, 327
Fiono (Balangge) 343
Flacourtia inermis 231, 232, 265
Flacourtia rukam 300
Flagellaria indica 298
Freycinetia sp. 315
Fuahap 224
Furuk 45, 46, 300, 305, 328
Furuk hinggeon 49
Garcinia forbesii 307
Garcinia grisea 303
Garcinia sp. 278, 291, 300, 303, 323, 327, 374, 375
Gardenia lamingtonii 102, 103
Geunsia pentandra 40, 251, 305
Gleichenia circinata 307, 312
Glochidion eucleoides 46, 259
Glochidion novoguineense 45, 223
Glochidion obscurum 134
Glochidion perakense 217, 305
Glochidion philippicum 253

- Glochidion* sp. 278, 291, 304, 305, 318, 328
Glycine soja 180-186
Gnetum gnemon 80, 331, 334, 343, 375
Gordonia papuana 276, 304
Gordonia sp. 43, 291, 374
Grewia sp. 48, 220, 228, 232, 295, 305, 318, 321, 340, 343, 346
Gymnostoma papuana 103, 134, 275, 291, 294, 298, 303
Gymnostoma spicigerum 48, 49, 102, 291, 295, 300, 303, 310, 327, 375
 Habul 331
 Hale 305, 343
Halochlamis beccarii 331
Haplolobus floribundus ssp. *floribundus* 261
Haplolobus moluccanus 232
 Harep lohon 259
 Hayue 217, 305, 343
 Hebel 46, 344
 Helabe 336
 Helemdom 78, 79, 80, 155, 157
Heliciopsis lanceolata 111, 113, 187-190, 231, 331
 Hemet 303
 Hendahe 74, 111, 113, 187-190, 211, 231, 311
 Hende 113, 140, 141, 191, 209, 211
 Hende hende 331, 333
Hibiscus sp. 160, 205, 331, 340, 343, 359
 Hobaha 40, 41, 245, 251, 253, 254, 259, 303, 328
 Hobut 38, 111, 113, 114, 124, 176-178, 211, 338
 Hok 76, 305, 331
 Holanggo 48
 Holenggen 114, 180-186, 210, 212, 379
 Holobe 74, 133, 136, 140, 142, 190, 211, 212, 305
 Hom 76, 77, 111, 113, 124, 133, 158-160, 210, 338, 379
 Hom iliahom 335
 Hom ousahom 80, 121
 Hom yoholik 80, 83, 121, 333
Homalanthus populneus 38, 40, 41
 Horohwe 217, 343
Horsfieldia crux-melitensis 310
Horsfieldia hellwigii 220, 305, 332
Horsfieldia sp. 49, 305
 Hosobe 76, 79
 Hou 111, 113, 160-162, 209
 Huhumbi 151, 178
 Hulumbak 136, 332
 Hum 261
 Hup hup 251
 Hwale 111, 113, 124, 133, 136, 143-148, 208, 209, 217, 328, 338
 Hwelai lohon 254
 Hwelem 315
 Hwendion 298
 Hwesikem 43, 44, 294, 304
 Hwilira 113
 Ibi 303
 Ibin 44, 50, 294, 300, 303, 374, 375
 Ibom ibom 328
 Ikuruk 343
Ilex spicata 103
 Ilihi 343
Imperata contracta 80, 136, 278, 295, 328
 Iohum 338
Ipomoea batatas 56, 76, 97, 111, 113, 124, 127-136
Ischaemum intermedium 134, 253
 Ka 76, 172, 210
 Kalo 48, 49, 239, 304
 Kaloang 46
 Kawin 76, 79
 Kayn 133
 Kearbo 315
 Kebe 111, 113, 124, 166-168, 180, 210, 379
 Kebe kebe 330
 Kebi 295, 296, 297, 346
 Kelal 335
 Kem 77, 340, 341
 Kembik 295
 Kerak 143, 146, 148, 208, 331
 Kererahe 106
 Kini 82
 Kinisa 102, 103
 Kobak 343
 Kobei 261
 Kobunang 335
 Koli 305, 332
 Kolo 46, 217, 220, 304
 Kolum 76, 79, 139, 140, 141, 209
 Komlo 48, 220, 228, 232, 295, 318, 321, 340, 343, 346
 Komlue 343
 Konkop 333
 Kopae 111, 113, 124, 168-170, 210, 334
 Kulo 46
 Kuluk 65, 100, 111, 113, 124, 173-176, 178, 180, 210
 Kulum 232, 305, 318, 321, 327, 334
 Kwenang nale 105, 113, 124, 180-186, 210, 212
 Kwengkilo 305
 Kwilim 136
Lablab purpureus 180-186
Lagenaria siceraria 38, 77, 111, 113, 124, 176-178, 338
 Lak 61, 294, 296, 298, 305, 375
 Lemon 111, 112, 113, 198, 210
 Lemon anggen humon 198, 210
 Lemon sehon 198, 210
 Lemon unduk kanion 198, 210
 Lene 220, 305
Licuala sp. 310, 315
Ligustrum glomeratum 48, 49
 Likasing 315
 Lilibuk 103
 Lingge lingge 48, 259, 303
 Lisani 78, 223, 224, 240, 328, 340

- Lithocarpus lauterbachii* 79, 259, 275, 291, 303, 374, 375
 Lolo 334
 Lombie 47, 239
Lophopetalum javanicum 298
Lophopetalum sp. 278, 303, 376
 Lua 58, 310
Luffa acutangula 178-180
 Lum 76, 151, 153, 210
 Lungwa 134
 Lup 300
Lycopersicon esculentum 111, 113, 124, 196-198
 Mabumi 291, 296, 328, 374
 Maburu 305, 312, 340, 343, 375
Macaranga inermis 303
Macaranga pleiostemon 38, 245, 318, 328
Macaranga sp. 246, 300
Macaranga tanarius 231
Mallotus paniculatus 321
 Mambile 300
 Man man 304, 328
Manihot esculenta 97, 111, 113, 124, 162-164
Melastoma sylvaticum 106, 343
Meliosma pinnata 294, 305
Melochia umbellata 340, 343
 Menak 343
 Menawe ahan 43
 Meplei 307
 Mikohosa 40, 251, 305
Miscanthus floridulus 76, 178, 306, 327
Mischocarpus sundaicus 327
 Mit 253, 259, 304
 Mobe 134, 298
 Mobi 303
 Mobik 312
 Moholele 298
 Mop 91, 304, 331
 Mowop 228, 294, 305
 Mul 312
 Mul mul 43, 103
 Mulun 111, 113, 124, 140, 141, 180, 209, 210, 379
 Mun 106, 334, 343
Musa sp. 111, 113, 124, 133, 136, 143-148, 328, 331
 Nahal hal 335
 Nahamburu 113, 178, 211
 Namek 336
 Namulip 331, 340
 Nanas 111, 113, 124, 194-196, 211
Nauclea subdita 47
 Nenda bobo 333
 Ngengalomnak 239, 344
Nicotiana tabacum 83
 Niniahan 327
Nothofagus cornuta 42, 43, 44, 291, 300, 303, 374, 375
Nothofagus flaviramea 42, 275
Nothofagus sp. 49, 50, 278
 Olok ange 111, 113, 191-194, 211
 Orei 340, 343
 Ousahom 76, 77, 80, 121, 158, 160, 210
Palaquium sp. 103
Pandanus conoideus 40, 46, 73, 76, 97, 111, 113, 124, 136-143, 209, 220, 224, 228
Pandanus julianettii 74, 76
Pandanus sp. 42, 46, 91, 239, 295, 328
Pangium edule 305, 331
Panicum repens 328
Paraserianthes falcata 40, 41, 223, 228, 240, 246, 251, 253, 265, 303, 328, 335
Paspalum conjugatum 136
 Pelpelah 44, 102, 103, 134, 291, 294, 295, 296, 297, 300, 303, 310, 323, 374
Pennisetum purpureum 136, 332
Peristrophe sp. 111, 113, 124, 180
Perrotetia alpestris 103, 304, 328
Phaleria capitata 305, 312, 340, 343, 375
Phyllocladus hypophyllus 275, 278, 294, 300, 305
 Pibilue 76, 79
 Pilu 318
Pinanga sp. 47, 239
Piper gibbilimum 91, 232, 327, 336, 338
Piper sp. 305, 318, 321, 327, 334, 335
Pipturus argenteus 343
Pipturus sp. 48, 343
Pipturus verticillatus 217, 312, 338, 340, 343
Pittosporum pullifolium 343
Planchonella obovata 102, 103, 291, 315, 327
Platea excelsa 259, 337
Plectranthus scutellarioides 106, 334, 343
Pleomele angustifolia 333
Podocarpus neriifolius 42, 80, 294, 296, 298, 303, 375
Podocarpus imbricatus p. 294 NON INDEXE
Polyscias schultzei 261
Pouzolzia sp. 106
Prunus arborea 304
Psophocarpus tetragonolobus 113, 124, 180, 183
 Pup 83
Rhus taitensis 295
 Sabe 298, 312, 346
 Sabu sabu ahan 294, 300, 303, 375
Saccharum edule 39, 77, 111, 113, 124, 136, 149-151, 178, 204, 205, 209, 295
Saccharum officinarum 111, 113, 124, 170-172
 Sahai 42, 43, 44, 50, 291, 294, 295, 296, 297, 300, 303, 374, 375
 Sahai bulon 50
 Sahai doron 42
 Sahai lohon 43, 44
 Sak 46, 73, 74, 76, 80, 82, 111, 113, 124, 136-143, 151, 162, 190, 209, 321, 323, 328, 330, 331
 Salema 60, 232, 334

- Sali 77, 251, 253, 254, 304, 328, 337, 340, 341, 373, 377
 Sali lohon 253
 Sambumbu 307
 Samle 45, 46, 91, 223, 224, 228, 303, 328
 Saro angge 106, 376
Saurauia capitulata 91, 304, 331
Saurauia cf. scaberrima 240
Saurauia monadelphica 223, 224, 228, 262, 265
Saurauia sp. 45, 46, 91, 217, 220, 288, 303, 304, 328
 Sawe 74, 81, 111, 124, 133, 186-187, 190, 211, 212, 298, 305, 331, 335
 \$ 74, 81, 111 au lieu de 75, 83, 113
 Sawin 240, 304
 Say 43, 44, 50, 68, 307
Schizomeria serrata 303
Schizostachyum iraten 102, 307
Schizostachyum sp. 307
Secchium edule 111, 113, 124, 172-173
 Sehe 102, 103, 291, 315, 327
 Sekop 111, 113, 172, 173
 Semberek 133
Semecarpus forstenii 336
Semecarpus nidificans 133
 Sena 304
Setaria palmifolia 76, 111, 124, 151-154, 178
 Siamet 42
 Sian 261
 Siburu 76, 80, 105, 108, 111, 113, 114, 118, 119, 121, 124, 127-136, 142, 162, 209
 Siburu bit 121
 Siburu wohombin 80
 Siburua 382
 Silingge 305
 Silip 57, 136, 142, 305, 331, 340, 343, 375
 Sin 40, 57, 245, 300, 305
 Sindol 245, 318, 328
 Singahom 158, 160, 210
 Singahun 76, 79, 131, 209
 Sinui 334
 Sioho 310, 315
 Siohori 134, 305
 Sioso 140, 141, 209, 220
Sirakiopsis indica 336
 Sire 228, 294, 298
 Sire angweon 228
 Sirihi 48, 224, 232, 307, 335
 Sirik 328, 331
Sloanea aberrans 217, 218, 220, 240, 243, 245, 265, 303, 318
Sloanea archboldiana 245, 259, 303
Sloanea sp. 41
 Soabuk 100, 111, 113, 124, 164-166, 209
 Sobong 178-180, 211
 Sohean 336
 Soho 82, 91
 Sohun 103
 Soknim 307, 310, 315
Solanum nigrum 334
 Solo 331, 340, 341, 375
 Soluk 46, 142, 305, 331, 340
 Somei 76, 79, 151, 153, 210
 Somuk 303, 307
 Song 38, 41, 304
 Song doron 38, 41
Spathiostemon javensis 261, 276, 303, 328
Spatholobus sp. 77
Sphenostemon papuanum 261, 305
Stegathera crispula 305
Sterculia shillinglawi 236
Sterculia sp. 305, 346
 Su 304, 335
 Suale 82, 331
 Suele 327
 Suerahap 80, 294, 296, 298, 375
 Suet 76, 79, 111, 113, 121, 124, 151-154, 162, 210
 Suet dandu 121
 Sugururuk 243
 Suhun 38, 45, 48, 57, 122, 223, 300, 304
 Sukwe 330
 Sule doron 49
 Sule lohon 48
 Suon 102, 294, 296, 297, 298, 302, 310, 315, 327, 375
Tarena sp. 102, 103, 302, 327, 374
Tasmannia piperita 333
Terminalia capitulata 134, 298, 303
Terminalia sp. 134, 332
Tetractomia lauterbachiana 42, 294, 304
Tetrastigma sp. 312
Thysanolaena latifolia 178
Timonius affinis 254
Timonius sp. 298
 Tomato 100, 111, 113, 196-198, 211
Trema orientalis 304, 312, 343
 Tsin 102, 295, 296, 298, 307, 375
 Uk 305, 331
 Ulop 303
Urena lobata 106
Vernonia arborea 243
Villebrunea rubescens 46, 47
 Walengge 80, 81, 82, 83, 136, 295, 328
 Walet 338, 343
 Wali 49, 102, 291, 295, 300, 303, 310, 327, 375
 Wambumo 103, 134, 291, 294, 298, 303
 Wan 291
 Warasu 295
 Wari umon 48
 Watnam 295, 296
 Wayo 41, 134, 259, 295, 321
 Wayo doron 259
 Wayo lohon 41
 Wendile 298

-
- Wendlandia paniculata* 38, 40, 45, 48, 103, 122,
223, 300, 304
Wengkeng 42, 328
Weniale 113, 114, 124, 180-186, 210, 212, 379
Werema sali 251, 254, 376
Weri 38, 83, 190
Wiahol 178
Wie 76, 111, 113, 124, 149-151, 172, 209
Wilit 243, 303
Win 304
Wirifuon 300
Wisol 253, 305, 312, 340, 343, 346
Wiuk 106, 343
Wiyelu 295
Wohombin 80, 83, 131, 132, 209
Wom 50, 102, 134, 302, 303, 323, 374
Wom dukon 50
Woplik 142, 220, 232, 331
Woplik
Xanthomyrtus sp. 44, 50, 102, 103, 134, 291, 294,
300, 303, 310, 323, 375
Yabi 333
Yabua 80
Yale 76, 79
Yalma fioho 304
Yangwik 80, 81, 86, 331, 334, 343, 375
Yawe 75, 79
Yeli 82, 85, 86, 87, 91, 327, 336, 338
Yemurul 327
Yendoal isinga 334
Yenggale 261, 303, 328
Yenggale doron 261
Yesonga 106
Yesungga anggen 180-186, 212
Yoal 45, 223
Yoal yaron 223
Yoholik 76, 77, 80, 83, 121, 158, 160, 210, 333
Yuhum 312, 340, 343
Zea mays 111, 113, 124, 164-166
Zingiber officinale 113, 191

ANNEXE
LISTE ET USAGES DES PLANTES



- Y.....yabuk
R16..recrû de 16 ans
- 1.....fabrication des arcs
 - 2.....étau pour les barrières
 - 3.....fabrication des barrières
 - 4.....bâtons à fouir et cannes
 - 5.....construction des cabanes
 - 6.....fruits mangés par les casoars (*hohobe*)
 - 7.....arbres à chenilles (*dahwe*)
 - 8.....fabrication des pirogues
 - 9.....corde
 - 10....couleur pour les filets de portage
 - 11....fruits mangés par les chauves souris
 - 12... ficelle pour coudre les tapis (*ilit*)
 - 13....fruits mangés par les phalangers (*bak*)
 - 14....feuille pour envelopper les pierres chauffées
 - 15....fabrication des flèches
 - 16....fruits comestibles
 - 17....bois de chauffe
 - 18....feuilles comestibles
 - 19....feuille recouvrant les fours polynésiens
 - 20....filtre à sagou
 - 21....flambeau *eral*
 - 22....fougère comestible
 - 23....fabrication des gourdes
 - 24....construction des portails
 - 25....construction des affûts
 - 26....herbe sèche pour allumer un feu
 - 27....bâton retenant les branches alourdies par des fruits (*huluk*)
 - 28....fabrication des tapis-parapluie (*ilit*)
 - 29....fabrication des tapis de sol (*ilit senggel*)
 - 30....légume vert
 - 31....fabrication de lances
 - 32....plante médicinale
 - 33....bois pour les manches de haches, pelles
 - 34....corde pour les filets de portage (*sum*)
 - 35....fruits mangés par les oiseaux
 - 36....construction des ponts
 - 37....patate douce cuite sous la cendre
 - 38....mangé par les porcs
 - 39....feuilles pour presser le jus de Pandanus rouge (*berelangge*)
 - 40....fruits mangés par les rats de forêt
 - 41....fabrication des pagnes (*sali*)
 - 42....toit des maisons
 - 43....présence de larves d'écorces (*hwesambol*)
 - 44....fabrication des maisons (*yowa*)
 - 45....rituels d'initiation
 - 46....utilisée par le chamane (*hwalahun*)
 - 47....planches
 - 48....fruits mangés par le calao (*sibine*)
 - 49....litière pour les porcs
 - 50....colle végétale à prtir de la résine
 - 51....tubercule comestible
 - 52....consommé par l'oiseau *belak*
 - 53....tisonnier (*pa*)
 - 54....partie interne du tronc comestible
 - 55....bâton pour retenir les branches
 - 56....guimbarde
 - 57....sel végétal
 - 58....apprécié par les porcs
 - 59....bâton pour allumer des feux
 - 60....construction des affûts
 - 61....feuillent tapissent le fond des filets de portage pour les nouveaux nés
 - 62....poison
 - 63....indicateur de sols
 - 64....rhizome comestible
 - 65....collier avec les fruits
 - 66....épouvantail à phalanger
 - 67....fabrication des bracelets
 - 68....feuilles aromatiques
 - 69....mauvaise herbe
 - 70....planté près des barrières comme repère
 - 71....sert à polir les manches
 - 72....papier à cigarette
 - 73....toit des cabanes
 - 74....bambou comestible
 - 75....hameçon
 - 76....machette en bois (*bisilangge*)
 - 77....écorce à *kou*
 - 78....fleur consommée
 - 79....sagou
 - 80....étui pénien

Nom vernaculaire	MB	Famille	Nom latin	Lieu	Alt. (m)	Usage
Aboak	1309	Malvaceae	<i>Urena lobata</i> L.	Sohondek Y	1100	9
Aheggen	1293	Cucurbitaceae	<i>Sechium edule</i> Sw.	Bum indipmo Y	1100	16,18
Ahum duk	641	Arecaceae	cf. <i>Pinanga</i>	Hwaerek	1000	1
Alalam	829	Euphorbiaceae	<i>Mallotus paniculatus</i> (Lour.) M.A.	Hosahaik anggen R 8	1080	3,5,13,17,35,44
Alingga	277	Myrtaceae	<i>Eugenia</i> sp.	Holuwon	1000	3
Alok ahan	961	Actinidiaceae	<i>Saurauia</i> sp.	Wisa R 19	1400	2,3
Aluk	276	Theaceae	<i>Gordonia</i> sp.	Holuwon	1100	3
Alunggu	1357	Urticaceae	<i>Pipturus</i> sp.	Wonga Y	800	34
Ambin	657	Cyatheaceae		Yalisili (Sola)	1900	22
Anggeling	1204	Myrsinaceae	<i>Embelia</i> cf. <i>ribes</i> Burm.f.	Hwesaheruk R 24	1600	9,13,35

Aniek	1344	Podocarpaceae	<i>Phyllocladus hypophyllus</i> Hook.f.	Mesaheikma	900	2,3,13,17,24 35,36,44
Aniong	416	Zingiberaceae	<i>Curcuma sp.</i>	Boheap alo	700	30
Aniong momion	526	Zingiberaceae	<i>Alpinia sp.</i>	Hwaerek	900	30
Asin	539	Maranthaceae	<i>Phyrnium sp.</i>	Wonga Y	900	14,39
Ayo muni	936	Blechnaceae	<i>Blechnum orientale</i> L.	Lulungusak R 13	1400	25
Babe sabu	931	Rubiaceae	<i>Morinda sp.</i>	Lulungusak R 13	1380	9,13,35,45
Babol bengon	665	Sterculiaceae	<i>Sterculia shillinglawi</i> F.v.Muell.	Alukwanduk	840	7,16,42,44
Babol bengon	921	Sterculiaceae	<i>Sterculia sp.</i>	Lulungusak R 13	1380	3,13,19,28, 35,43,44
Babol hweramunon	667	Sterculiaceae	<i>Sterculia shillinglawi</i> F.v.Muell.	Alukwanduk	840	3,13,19,28, 35,43,44
Babol ulon	1193	Sterculiaceae	<i>Sterculia cf. gilva</i> Miq.	Hwesaha eleruk R 24	1600	2,3,9,13,34, 35,41,43,44
Bagwale	882	Meliaceae	<i>Chisocheton sandoricarpus</i> K. et V.	Muliele R 4	1160	3,13,17,19, 35,36,44
Baketali	712	Meliaceae	<i>Aglaia sp.</i>	Alukwanduk	800	3,13,17
Bakh	417	Arecaceae	<i>Korthalsia sp.</i>	Dukul ambon	900	5
Bale siep		Solanaceae	<i>Nicotiana tabacum</i> L.			
Balip	1381	Araceae	<i>Anadendrum sp.</i>	Sileng mesak	1100	14,19
Banduk	846	Elaeocarpaceae	<i>Sloanea archboldiana</i> A.C. Sm.	Hosahaik anggen R 8	1040	3,13,17,36, 44
Bangge bange	1134	Flacourtiaceae	<i>Flacourtia inermis</i> Roxb.	Diring muhuk R19	680	2,3,13,17, 24,35,36,44
Bangwe	1010	Cesalpiniaceae	<i>Paraserianthes falcataria</i> (L.) Nielsen	Domarip R 5	900	2,3,5,32
Bare	1403	Poaceae	<i>Miscanthus floridulus</i> (Labill.) Warb.	Yalisili	1700	3,46
Baresa	1420	Smilaxaceae	<i>Smilax zeylanica</i> L.	Hwaerek	1000	38
Barili	640	Musaceae	<i>Musa sp.</i>	Mulun angen	700	14,16,35,40
Baru	1091	Elaeocarpaceae	<i>Sloanea aberrans</i> (Brandis) A.C. Sm.	Bum indipmo R13	1200	3,13,17,35, 36,43,47,
Baruh	218	Elaeocarpaceae	<i>Sloanea sp.</i>	Lulungusak	1200	13,17
Basia	724	Arecaceae		Suon ahek	1000	1,15,3,36, 35,13
Batie doron	200	Fagaceae	<i>Castanopsis acuminatissima</i> Rehd.	Lulungusak	1400	44
Batie lohon	210	Fagaceae	<i>Lithocarpus lauterbachii</i> (van Steen) Markg.f.	Lulungusak	1300	44
Belbele	565	Meliaceae	<i>Aglaia sp.</i>	Alukwanduk	840	3,44
Belem ongkul	1027	Poaceae	<i>Thysanolaena latifolia</i> (Roxb. ex Hornem.) Honda	Domarip R 5	900	3,15,21,44, 49
Beliro	718	Erythroxylaceae	<i>Erythroxylum ecarinatum</i> Burck.	Alukwanduk	800	36,44
Bemsugul angweon	782	Aquifoliaceae	<i>Sphenostemon papuanum</i> (Lamb.)v.Steen.Erdman	Balipdek	1500	3,13,35,44
Bemsugul d. hinggeon	742	Aquifoliaceae	<i>Sphenostemon papuanum</i> (Lamb.)v.Steen.Erdman	Balipdek	1500	3,13,35,44
Benale	642	Rhamnaceae	<i>Alphitonia incana</i> T. et B.	Hwaerek	1000	3,17,44
Bendak-bendak	587	Meliaceae	<i>Dysoxylum sp.</i>	Iring mohok	750	4,17
Bendebe	1396	Moraceae	<i>Ficus sp.</i>	Balipdek	1500	2,13,17,35, 38,43
Besebu	1412	Moraceae	<i>Ficus sp.</i>	Yalisili mungguat salek	2000	18,19

Bianggo Ahap Nonggol Dukon	741	Myrtaceae	<i>Eugenia sp.</i>	Balipdek	1500	3,44
Bianggo abunggoon	1033	Myrtaceae	<i>Eugenia sp.</i>	Domarip R 5	900	2,3,4,13,17,24,35,36,44
Bianggo angweon	1325	Myrtaceae	<i>Eugenia sp.</i>	Sera silimo	1100	2,3,17,24,36,43,44
Bianggo bengon	932	Myrtaceae	<i>Eugenia sp.</i>	Lulungusak R 13	1380	3,17,24,36,44
Bianggo d. ahabeton	463	Myrtaceae	<i>Eugenia sp.</i>	Bie indipmo	900	3,44
Bianggo d. asilongon	396	Myrtaceae	<i>Eugenia sp.</i>	Nasim dongo	1200	11,44
Bianggo hobuton	485	Myrtaceae	<i>Eugenia arfakensis</i> (Gibb.) Diels.	Sileng mesak	1200	3,17,44
Bianggo lohon	380	Myrtaceae	<i>Eugenia sp.</i>	Nasim dongo	1300	3,17,44
Bianggo merehilmuon	487	Myrtaceae	<i>Eugenia sp.</i>	Sileng mesak	1200	2,3,17,24,36,44
Bianggo mulunon	479	Myrtaceae	<i>Eugenia sp.</i>	Sileng mesak	1200	17,44
Bianggo sirhele	486	Myrtaceae	<i>Eugenia sp.</i>	Sileng mesak	1200	17,44
Bianggo umon	804	Myrtaceae	<i>Eugenia eugenoides</i> (Schltr.) Steen.	Dolahaik ikma	1000	3,17,44
Bibe	825	Icacinaceae	<i>Platea excelsa</i> Bl.	Holuwon Fusaheik eleruk	1200	32
Bik	1376	Clusiaceae	<i>Garcinia sp.</i>	Fusaheik ikma	1000	2,3,17,24,36,43,44
Bik ahap wilim	273	Clusiaceae	<i>Garcinia sp.</i>	Holuwon	1000	3,17,36
Bik belap	1366	Clusiaceae	<i>Garcinia sp.</i>	Alukwanduk	700	9,32
Bim	1290	Dioscoreaceae	<i>Dioscorea alata</i> L.	Hwaerek Nasoma Y	1000	51
Bim doron	1421	Urticaceae	<i>Dendrocnide ternatensis</i> (Miq.) Chew.	Hwaerek Kembo seni	600	34,35,43
Bim lohon	362	Urticaceae	<i>Laportea cf. salomonensis</i>	Wonga	1000	34
Bim lohon	1422	Urticaceae	<i>Dendrocnide ternatensis</i> (Miq.) Chew.	Hwaerek mese	700	18
Bimbik	639	Cyperaceae	<i>Cyperus melanospermus</i> (Nees) Valck.	Niyok bela	1700	30
Bimburum	322	Moraceae	<i>Ficus sp.</i>	Yelisalma	1000	9
Binde	837	Cyatheaceae	<i>Cyathea cf. latebrosa</i> (Wall.) Copel.	Hosahaik anggen R 8	1080	17,22
Bingga	662	Dioscoreaceae	<i>Dioscorea sp.</i>	Yalisili	2000	32
Bioak	1135	Rutaceae	<i>Micromelum minutum</i> (Forst.f.) Wight. & Arn.	Diring muhuk R19	680	2,3,13,17,24,35,36,44
Biruk	372	Clusiaceae	<i>Garcinia forbesii</i> King	Nasim donggo	1300	50
Biruk werelekon	1160	Clusiaceae	<i>Garcinia riparia</i> A. Smith.	Diring muhuk R19	680	2,3,13,15,24,35,36,43,44
Bisi	382	Pandanaceae	<i>Pandanus sp.</i>	Nasim donggo	1200	42
Bisolo	227	Moraceae	<i>Ficus calcarata</i> Corner	Hosahaikma angen	1200	9,13,19,32,34,41
Bisolo angweon	1076	Moraceae	<i>Ficus funicolosa</i> Corner	Bum indipmo R 13	1200	2,3,11,13,17,18,24,34,35,37,38,41,43
Bit bit	1004	Rubiaceae	<i>Mussaenda sp.</i>	Apandeng R 2	980	9,13,35,52
Boheap	1386	Poaceae	<i>Bambusa vulgaris</i> Schrad.ex Wendl.	Holuwon	1050	15,23
Bok bok bulon	1205	Elaeocarpaceae	<i>Elaeocarpus dolmanensis</i> K. et H.	Hwesahe eleruk R 24	1600	2,3,13,17,24,35,36,44

Bok bok bulon	1335	Elaeocarpaceae	<i>Elaeocarpus womersleyi</i> Weibel	Sera silimo	1000	2,3,13,17,24,35,36,44
Bok bok doron	865	Elaeocarpaceae	<i>Elaeocarpus ladermanii</i> Schltr.	Muliele R 4	1160	3,13,17,35,36,44
Bok-bok yaron	753	Elaeocarpaceae	<i>Elaeocarpus cf. petiolatus</i> Wall.	Balipdek	1500	3,17,44,
Bol	353	Sonneratiaceae	<i>Duabanga moluccana</i> Bl.	Ulumu ikma	1000	9,34
Boloal	938	Cyatheaceae	<i>Cyathea sp.</i>	Lulungusak R 13	1400	22
Boluk	456	Arecaceae		Dolahaik ikma	1000	17,44
Bom bengon	393	Myristicaceae	<i>Horsfieldia sp.</i>	Nasim donggo	1200	35,40
Bom hweramunon	481	Myristicaceae	<i>Myristica fatua</i> Houtt. ssp. <i>fatua</i>	Sileng mesak	1200	7,17,35,44
Bom koli	569	Myrtaceae	<i>Horsfieldia sp.</i>	Alukwanduk	850	3,7,16
Bom lohon	1044	Myristicaceae	<i>Horsfieldia hellwigii</i> Warb.	Domarip R 5	900	2,5,13,17,19,24,35,36,43,44
Bom yaron	1147	Myristicaceae	<i>Horsfieldia crux-melitensis</i> Mgf.	Diring muhuk R 19	680	3,15,17,44
Bomal	1003	Zingiberaceae	<i>cf. eltingera</i>	Apendeng R 2	980	5,13,35,
Bombabi	635	Myrtaceae	<i>Octamyrtus sp.</i>	Yalisili	1800	3,13,17,35,44
Bon	590	Arecaceae	<i>Calamus sp.</i>	Iihim	1000	9,44
Bondini	816	Meliaceae	<i>Dysoxylum sp.</i>	Alukwanduk	900	48
Bondo	1122	Araliaceae	<i>Schefflera sp.</i>	Alukwanduk R 16	900	2,3,17,35
Boruh	1152	Araceae	<i>Halochlamis beccarii</i> (Engl.) Engl.	Diring muhuk R 19	680	14,18,19,37,38
Bu	375	Pandanaceae	<i>Pandanus sp.</i>	Nasim donggo	1300	44,53
Bue	632	Ulmaceae	<i>Trema orientalis</i> Blume	Yalisili / Niok bela	1800	7,42,44,17,34,3,35,13
Bugu-bugu	534	Poaceae	<i>Paspalum conjugatum</i> Berg.	Alowam	900	14,19
Buk	552	Euphorbiaceae	<i>Ostodes paniculata</i> Bl.	Wonga	1100	3
Bul	448	Araliaceae	<i>Arthropphyllum sp.</i>	Dolahaik ikma	900	31,35
Bul doron	771	Araliaceae	<i>Polyscias schultzei</i> Harms.	Balipdek	1500	3,31,44
Bul-bul lohon	696	Araliaceae	<i>Arthropphyllum macranthum</i> Philipson	Alukwanduk	800	7,3,35
Bulbuluk	300	Euphorbiaceae	<i>Croton wassi-kusae</i> Croitz.	Hosahaikma	1400	13,16
Bulbuluk hinggeon	1170	Euphorbiaceae	<i>Glochidion sp.</i>	Diring muhuk R 19	680	2,3,4,13,16,24,36,44
Bulok	1390	Arecaceae		Fusaheik ikma	900	15,44,54
Bum	1099	Bischofiaceae	<i>Bischofia javanica</i> Bl.	Bum indipmo R 13	1200	3,13,17,24,35,36,44,55
Bum ayo	593	Poaceae	<i>Saccharum spontaneum</i> L.	Ilihim	1000	44
Bundip	289	Moraceae	<i>Ficus variegata</i> Bl.	Alowam	1100	42
Bunga	439	Maranthaceae	<i>Phyrrium sp.</i>	Bisili	1000	39
Burak	531	Begoniaceae	<i>Begonia sp.</i>	Hosahaikma	1300	32
Bururum	1353	Poaceae	<i>Schizostachyum iraten</i> Steud.	Saplok	900	15
Busul delah	359	Urticaceae	<i>Laportea decumana</i> (Roxb.) Wedd.	Wonga	900	32
Da	412	Myrtaceae	<i>Eugenia sp.</i>	Da endipmo	600	17
Dahae	537	Poaceae		Alowam	900	19
Dak bose	656	fougère		Alukwanduk	900	57
Dang	400	Euphorbiaceae	<i>Sirakiopsis indica</i> (Willd.) Esser	Fenien	1100	32
Dangeam	425	Rutaceae	<i>Evodia sp.</i>	Kuggut olun	700	22

Dek dek lohon	1330	Clusiaceae	<i>Calophyllum sp.</i>	Sera silimo	1050	2,3,13,17,24 35,36,43,44
Deken	270	Aquifoliaceae	<i>Ilex spicata</i> Blume	Holuwon	1200	4
Deken	677	Myrsinaceae	<i>Rapanea sp.</i>	Alukwanduk	800	4
Deyram	1115	Burseraceae	<i>Canarium hirsutum</i> Willd.	Alukwanduk R 16	900	2,3,24,36, 43,44,48
Dik-dik lohon	309	Clusiaceae	<i>Calophyllum papuanum</i> Law.	Hosahaikma	1300	32
Dik-dik yaron	812	Clusiaceae	<i>Calophyllum goniocarpum</i> P.F. Stevens	Dolahaik ikma	1000	3,17,32,44, 44
Dil	275	Clusiaceae	<i>Garcinia cf. grisea</i> P.F. Stevens	Holuwon	1100	3,17,36,53
Dil	387	Clusiaceae	<i>Garcinia sp.</i>	Nasim donggo	1200	17,44
Dimbono	688	Euphorbiaceae	<i>Croton wassi-kusae</i> Croitz.	Hwaerek Kuhut ulun	900	7,9,42,44
Dimbut doron	904	Gleicheniaceae	<i>Gleichenia circinata</i> Sw.	Dolahaik ikma	1000	9,32,58
Dinggil	945	Gleicheniaceae	<i>Dicranopteris linearis</i> (Burm.f.) Underw	Wisa R 19	1400	3,44
Diring	271	Lauraceae	<i>Cryptocarya sp.</i>	Holuwon	1200	59
Diring lohon	762	Lauraceae	<i>Cryptocarya cf. gigantocarpa</i> Kosterm.	Balipdek	1500	13,17,35,44
Doa	628	Euphorbiaceae	<i>Macaranga sp.</i>	Yalisili Bombik	1700	19,36,44
Dohal	349	Meliaceae	<i>Dysoxylum sp.</i>	Bim	1000	7,44
Dohal	560	Meliaceae		Alukwanduk	850	7,44
Doho	1397	fougère		Yalisili Homaheik ikma	2000	22
Domarip	1220	Cyatheaceae	<i>Cyathea sp.</i>	Hwesaheruk R 24	1600	3,22,25
Dombowe	550	Poaceae	Bambou	Holuwon	1100	7,15
Dowa	996	Meliaceae	<i>Chisocheton sandoricarpus</i> K. et V.	Apandeng R 2	980	2,3,4,13,17, 21,24,35,36, 44
Dowo	669	Sapindaceae	<i>Arytera xerocarpa</i> (Bl.) Adelb.	Alukwanduk	850	3,17,19,21
Duben	438	Araceae	<i>Rhaphidophora verstegii</i> Schott	Wonga	900	39
Duggum	1178	Combretaceae	<i>Terminalia sp.</i>	Diring muhuk R 19	680	2,3,6,13,17, 24,35,36,38, 42,43,44
Duk duk	835	fougère		Hosahaik anggan R 8	1080	7,21
Dul	922	Moraceae	<i>Ficus trachypison</i> K. Sch.	Lulungusak 13	1380	3,5,13,15, 17,35,36,43
Dul	965	Moraceae	<i>Ficus parietalis</i> Bl.	Wisa R 19	1400	3,5,13,15, 17,35,36,43
Dunggeam	1211	fougère		Hwesaheruk R 24	1600	22,60
Ele	205	Rhamnaceae	<i>Alphitonia incana</i> T. et B.	Lulungusak	1200	17,32
Ele	1246	Rhamnaceae	<i>Alphitonia macrocarpa</i> Mast.	Hwesaheruk R 24	1600	2,3,7,17,24, 35,44
Elehe	1088	Urticaceae	<i>Pipturus verticillatus</i> Winkler.	Bum indipmo R 13	1200	3,7,13,17, 34,35
Eral ahan	504	Meliaceae	<i>Chisocheton sp.</i>	Alukwandon indup	800	3,13,21,44
Erale	766	Arecaceae		Balipdek	1500	1,5,44
Esabangge	1064	Fabaceae	<i>Archidendron jiringa</i> (Jack) Nielsen	Saplok R 9	920	3,17,24,36, 44,61
Faluk	516	Euphorbiaceae	<i>Glochidion eucleoides</i> S. Moore	Alukwan don indup	800	3,17

Faluk	981	Euphorbiaceae	<i>Glochidion perakense</i> Hook.f.	Apandeng R 2	980	3,7,13,19, 35,36,44
Fare sali	912	Theaceae	<i>Eurya</i> sp.	Lulungusak R 13	1380	3,7,13,17, 35,36,43,44
Fehe	1065	Elaeocarpaceae	<i>Sloanea aberrans</i> (Brandis) A.C. Sm.	Saplok R 9	920	3,7,13,17, 19,35,36,44
Fehe	1136	Burseraceae	<i>Haplolobus moluccanus</i> H.J. Lam	Diring muhuk R 19	680	3,7,13,17, 19,35,36,44
Filiso bulon	1329	Anacardiaceae	<i>Buchanania arborescens</i> (Bl.) Bl.	Sera silimo	1100	2,3,8,13,17, 24,35,36,44
Filiso doron	466	Anacardiaceae		Dolahaik ambut	850	2,3,17,24, 35,36,44
Filiso yaron	603	Anacardiaceae	<i>Buchanania arborescens</i> (Bl.) Bl.	Diring muhuk	700	2,3,4,7,13, 17,24,35,43, 44
Findayo	600	Poaceae	<i>Miscanthus floridulus</i> Warb.	Iihim	1000	15,42,44
Fiono	343	Orchidaceae	<i>Calanthe</i> sp.	Apandeng	1000	34
Fot	476	Flacourtiaceae	<i>Trichadenia philippinensis</i> Merr.	Wonga	900	7,18
Fuahap	673	Moraceae	<i>Ficus</i> sp.	Alukwanduk	850	2,3,13,24, 35,36,43,44
Furuk doron	328	Moraceae	<i>Ficus adenosperma</i> Miq.	Iihim	1000	59
Furuk hinggeon	612	Moraceae	<i>Ficus trichocerasa</i> Diels.	Kwahe ambut	650	7,7,13,17,41
Furuk ilion	711	Moraceae	<i>Ficus</i> sp.	Holuwon	1150	3,9,13,35,36
Furuk umon	490	Moraceae	<i>Ficus adenosperma</i> Miq.	Malinhopo	900	3,11,17,35
Habul	570	Euphorbiaceae	<i>Endospermum</i> <i>myrmecophyllum</i> L.S.Smith	Alukwanduk	850	16,44
Hale	293	Moraceae	<i>Ficus</i> sp.	Alowam	1000	9
Hale lohon	341	Moraceae	<i>Ficus novoguineensis</i> Corner	Saplok	900	9,15,34,50
Haliggisa	431	Urticaceae	<i>Boehmeria platyphylla</i> Don var. <i>rugosissima</i> Wedd.	Wonga	1000	34
Halik	312	Staphyleaceae	<i>Turpinia</i> sp.	Hosahaikma	1300	17,44
Halu	1164	Araliaceae	<i>Osmoxylon cf. palmatum</i> (Lamk.) Philipson	Diring muhuk R 19	680	2,13,17,19, 35,43
Halu halu	928	Araliaceae	<i>Mackinalaya celebica</i> (Harms.) Philipson.	Lulungusak 13	1380	3,13,17,35
Harep lohon	750	Icacinaceae	<i>Platea excelsa</i> Bl.	Balipdek	1500	3,13,17,35, 44
Hayue	977	Moraceae	<i>Ficus ribes</i> Reinw. ex Bl.	Apandeng R 2	980	3,6,10,13,17, 34,35,35,43
Hayui	976	Moraceae	<i>Ficus ribes</i> Reinw. ex Bl.	Apandeng R 2	980	3,10,17,43, 44
Heal-heal	405	Rutaceae	<i>Acronychia trifoliata</i> Zoll.	Nasim donggo	1150	17,35,44
Hean	1141	Pandanaceae	<i>Pandanus</i> sp.	Diring muhuk R 19	680	5,6,13,28,29
Heanise	1165	Rubiaceae	<i>Tarenna</i> sp.	Diring muhuk R 19	680	2,3,4,17,24, 35,36,44
Hebela	525	Pandanaceae	<i>Pandanus</i> sp.	Heluk	580	5
Heik	324	Liliaceae	<i>Cordyline fruticosa</i> (L.) Backer	Yelisalma	1000	34
Heik	1071	Urticaceae	<i>Pipturus verticillatus</i> Winkler.	Bondoli R 9	920	34
Helabe	432	Anacardiaceae	<i>Semecarpus forstenii</i> Bl.	Wonga	900	32,62
Heleahul	622	Arecaceae	<i>Calamus</i> sp.	Sohonbilik	1400	1,15
Helep aek	1156	Moraceae	<i>Ficus sinuata</i> Thunb.	Diring muhuk R 19	680	2,3,13,17,24, 35,36,43,44
Helep onggul	987	Polypodiaceae	<i>Nephrolepis bisserata</i> Schott.	Apandeng R 2	980	3,63

Helit	510	Euphorbiaceae	<i>Macaranga diepenhorstii</i> (Miq.) M.A.	Alukwan don indup	800	3,17,19
Hemet	1328	Cunoniaceae	<i>Acsmithia sp.</i>	Sera silimo	1100	2,3,13,17,24,35,36,44
Hendahe	421	Proteaceae	<i>Heliciopsis lanceolata</i> (K.&V.) Sleum.	Hwaerek Bomon alo	900	16
Hendahe	823	Proteaceae	<i>Finschia chlorocantha</i> Diels	Hwaerek	1100	16
Hende	1307	Zingiberaceae	<i>Zingiber officinalis</i> Rosc.	Holuwon	1100	64
Hende-hende	420	Zingiberaceae	<i>Alpinia sp.</i>	Hwaerek / Binia	700	32
Hendip	238	Myrsinaceae	<i>Ardisia sp.</i>	Hosahaik angen	1200	4
Hobaha	1209	Cunoniaceae	<i>Caldcluvia papuana</i> (Pulle) Hegl.	Hwesaha eleruk R 24	1600	3,17,35,44,47
Hobaha hweramunon	963	Cunoniaceae	<i>Caldcluvia celebica</i> (Bl.) Hegl.	Wisa R 19	1400	3,17,35,44,47
Hobum	710	Pandanaceae	<i>Pandanus sp.</i>	Fusahaik ikma	1150	42
Hobut	1298	Cucurbitaceae	<i>Lagenaria siceraria</i> (Molina) Standley	Dimile anggen Y	1000	16
Hobut aek	1372	Myrtaceae	<i>Decaspermum cf. simile</i>	Sileng mesak	1100	2,3,4,13,17,35,36,44
Hoele	707	Pandanaceae	<i>Pandanus sp.</i>	Fusahaik ikma	1200	42
Hok	586	Moraceae	<i>Ficus wassa</i> Roxb.	Diring muhuk	800	7,13,18
Hok	1172	Moraceae	<i>Ficus septica</i> Burm.f.	Diring muhuk R 19	680	2,3,7,9,13,18,34,35,41,43,44
Holanggo	567	Elaeocarpaceae	<i>Elaeocarpus sp.</i>	Alukwanduk	850	3,13,17,35
Holenggen	1292	Fabaceae	<i>Lablab purpureus</i> (L.) Sweet	Hwaerek Nasoma Y	1000	16
Holik	691	Rhamnaceae	<i>Rhamnus nepalensis</i> Laws.	Hwaerek	1000	7,3,44
Holobe	294	Moraceae	<i>Ficus dammaropsis</i> Diels.	Alowam	1000	39
Hombondu	1139b	Araliaceae	<i>Osmoxylon sessiliflorum</i> (Lautb) Philipson.	Diring muhuk R 19	680	2,3,13,19,24,35,36
Hondom	1140	Pandanaceae	<i>Pandanus sp.</i>	Diring muhuk R 19	680	5,13
Horohwe	990	Urticaceae	<i>Pipturus sp.</i>	Apandeng R 2	980	2,3,13,17,34,35
Hou	595	Malvaceae	<i>Abelmoschus manihot</i> L. (Medic.)	Ilihim	1000	16
Hubu	331	Euphorbiaceae	<i>Breynia sp.</i>	Ilihim	1000	34
Hugu	1096	Euphorbiaceae	<i>Bridellia sp.</i>	Bum indipmo R 13	1200	2,3,4,5,10,11,13,17,24,35,36,43,44
Hugu nambising	216	Euphorbiaceae	<i>Glochidion sp.</i>	Lulungusak	1200	3,4,17,34
Huhubienda	923	Magnoliaceae	<i>Magnolia candolleii</i> (Bl.) H. Keng	Lulungusak R 13	1380	33
Huhumbi	682	Poaceae	<i>Setaria palmifolia</i> (Koen.) Stapf.	Wonga	900	23
Hulhuluk	971	Zingiberaceae	<i>Alpinia sp.</i>	Wisa R 19	1400	5,13,16,19,35
Huluk	1355	Amaranthaceae		Saplok	900	
Hulumbak	597	Poaceae	<i>Pennisetum purpureum</i> Schumach.	Ilihim	1000	16,19,65
Hum	761	Elaeocarpaceae	<i>Elaeocarpus sp.</i>	Balipdek	1500	13,33,35,36,44
Humi	554	Cucurbitaceae		Sohondek fururuk	1150	4

Humo humo	1168	Menispermaceae	<i>Tinospora crispa</i> Diels.	Diring muhuk R 19	680	9
Hup hup	866	Cyatheaceae	<i>Cyathea</i> sp.	Muliele R 4	1160	3
Hwal hwal	858	Amarilydaceae	<i>Curculigo capitulata</i> (Lour.) O.K.	Hosahaik anggen R 8	1040	14,19
Hwale	894	Musaceae	<i>Musa</i> sp.	Muliele R 4	1180	16,19
Hwamin	426	Verbenaceae	<i>Clerodendrum</i> sp.	Hwaerek Meseahek	700	9,51
Hwelai doron	407	Rubiaceae	<i>Timonius balensis</i> Merr. & Perry	Holuwon	1150	2,3,13,17,24,35,36,44
Hwelai lohon	959	Rubiaceae	<i>Timonius affinis</i> A. Gray	Wisa R 19	1400	2,3,5,13,17,24,35,36,44
Hwelem	367	Arecaceae		Nasim donggo	1200	15
Hwendiom	893	Celastraceae	<i>Lophopetalum javanicum</i> (Zoll.) Turcz.	Muliele R 4	1180	3,13,17,35,36,44
Hwesikem	378	Rutaceae	<i>Tetractomia lauterbachiana</i> m. et P.	Nasim donggo	1200	17
Hwilira	900	Polypodiaceae	<i>Dipteris conjugata</i> Reinw.	Dolahaik ikma	1000	37,66
Ibi	1197	Cunoniaceae	<i>Caldcluvia nymanii</i> (K. Sch.) Hognl.	Hwesahe eleruk R 24	1600	3,13,17,35,36,44
Ibi doron	386	Cunoniaceae	<i>Weinmania blumei</i> Planch.	Nasim donggo	1200	3,17,47
Ibi lohon	450	Cunoniaceae	<i>Schizomeria kastalega</i> Mattf.	Dolahaik ikma	900	17,44
Ibin doron	903	Podocarpaceae	<i>Dacrydium novoguineense</i> Gibbs.	Dolahaik ikma	1000	2,3,17,24,36,44,47
Ibin lohon	1338	Podocarpaceae	<i>Dacrydium novoguineense</i> Gibbs.	Kisuwerek	950	2,3,17,24,36,44,47
Ibohe	422	Arecaceae	<i>Calamus</i> sp.	Hwaerek Mulung andeng	700	15,67
Ibom-ibom	436	Poaceae	<i>Panicum repens</i> L.	Yelisalma	1100	26,44
Ik aplit ahan	1092	Myrsinaceae	<i>Maesa perlarius</i> (Lour.) Merr.	Bum indipmo R 13	1200	2,3,4,17,24,35,36,44
Ik belap dukon	1184	Clusiaceae	<i>Garcinia riparia</i> A. C. Smith.	Diring muhuk R 19	680	2,3,13,17,24,33,35,36,44
Ikuruk	433	Urticaceae	<i>Cypholophus</i> sp.	Bim ikma	1100	34
Ili ili ahan	1419	Lauraceae	<i>Litsea</i> sp.	Hwaerek	1000	7,17,43
Ilihi	434	Urticaceae	<i>Pipturus verticillatus</i> Winkl.	Bim ikma	1100	34
Imbaloyal	1200	Pandanaceae	<i>Pandanus</i> sp.	Hwesahe eleruk R 24	1600	3,5,13,35,42
Isaluk mulun	607	Lauraceae	<i>Alseodaphne</i> sp.	Diring muhuk	700	17
Kabuggal	660	Celastraceae		Yalisili Sola	1900	44,47
Kaliahe	982	Zingiberaceae	<i>Nicolaia cf. speciosa</i> (Bl.) Hiran	Apandeng R 2	980	5,13,16,19
Kalku	1401	fougère		Yalisili Mukol ikma	2200	22
Kalo	685	Apocynaceae	<i>Alstonia macrophylla</i> Wall. et G. Don	Alukwanduk	850	3,35
Kaloang	517	Euphorbiaceae	<i>Bridelia glauca</i> Bl.	Alukwan don indup	750	18
Kami	228	Lauraceae	<i>Cinnamomum</i> sp.	Hosahaik angen	1200	32
Kawin	732	Pandanaceae	<i>Pandanus</i> sp.	Balipdek	1500	16
Kayn	596	Zingiberaceae	<i>Alpinia</i> sp.	Ilihim	1000	5,14,19
Keambo	856	Gesneriaceae	<i>Didymocarpus</i> sp.	Hosahaik anggen 8	1040	15
Kebe	1289	Amaranthaceae	<i>Amaranthus hybridus</i> L.	Hwaerek Nasoma Y	1000	30
Kebe kebe	911	Cyatheaceae	<i>Cyathea cf. squamulata</i> (Bl.) Copel.	Lulungusak R 13	1380	22

Kebe kebe isinga	1226	fougère		Hwesahe eleruk R 24	1600	25
Kebi	399	Pandanaceae	<i>Pandanus sp.</i>	Fenien	1150	42,9
Kelal	369	Piperaceae	<i>Piper sp.</i>	Nasim donggo	1300	32
Keli	705	Pandanaceae	<i>Pandanus sp.</i>	Fusahaik eleruk	1200	42
Kelibin	1405	Zingiberaceae		Yalisili mukol ikma	2200	19,37,68
Kem	548	Cyperaceae	<i>Elaeocharis dulcis</i> (Burm.f.) Henschel.	Holuwon	1150	41
Kembik	618	Anacardiaceae	<i>Rhus taitensis</i> Guill.	Hosahaikma	1300	3,17,47
Kembo	413	Cyatheaceae		Hwaerek Boheap alo	800	22
Kemdeling	827	Rutaceae	<i>Evodia latifolia</i> DC.	Hosahaik anggan R 8	1080	3,13,17,19, 35,44
Kerak	592	Musaceae	<i>Musa sp.</i>	Ilihim	1000	16,18
Kererahe	1310	Urticaceae	<i>Peuzolzia cf. zeylanica</i>	Sohondek Y	1100	69
Kim-kim	658	Magnoliaceae	<i>Taluma sp.</i>	Yalisili Leleahaik	1900	46,61
Kini	523	Sterculiaceae	<i>Heritiera trifoliata</i> (F. & M.) Kosterm.	Soabukikma	580	8
Kinisa	621	Rubiaceae	<i>Gardenia lamingtonii</i> K.M. Bailey	Hosahaikma	1300	4,13,35
Ko	871	Lauraceae	<i>Litsea cf. resinosa</i>	Muliele R 4	1160	3,7,17,35,36, 44
Ko bengon	1217	Lauraceae	<i>Litsea sp.</i>	Hwesahe eleruk R 24	1600	2,3,7,13,17, 35,36,43,44
Ko doron	1137	Lauraceae	<i>Litsea cf. grandis</i>	Diring muhuk R 19	680	3,7,17,19,35, 36,44
Ko hweramunon	1198	Lauraceae	<i>Cryptocarya cf. fuscopilosa</i> Feschn.	Hwesahe eleruk R 24	1600	3,7,17,19,35, 36,44
Ko lohon	1110	Lauraceae	<i>Cryptocarya sp.</i>	Alukwanduk R 16	900	3,7,17,19,35, 36,44
Kobak angweon	627	Urticaceae	<i>Boehmeria virgata</i> (Forst.) Guill.	Yalisili Bombik	1700	13,19,34,35
Kobak doron	617	Urticaceae	<i>Boehmeria sp.</i>	Alonggulmo	1200	3,13,19,34
Kobang ahum	310	Aquifoliaceae	<i>Sphenostemon papuanum</i> (Lamb.) v. Steen. Erdman	Hosahaikma	1300	17
Kobei	462	Burseraceae	<i>Haplolobus floribundus</i> H.J.Lam ssp. <i>floribundus</i>	Bie indipo	900	17,35,44
Kobunang	392	Apocynaceae	<i>Alyxia maluensis</i> Markgraf.	Nasim donggo	1200	9,32
Kobunang yaron	509	Apocynaceae	<i>Alyxia ridleyana</i> Wernh.	Nasim donggo	1200	9,32
Kobundo	1417	Moraceae	<i>Ficus sp.</i>	Hwaerek meseaheik	800	9,18,19
Koli	418	Myristicaceae	<i>Horsfieldia hellwigii</i> (Warb.) Warb.	Hwaerek Doahek	700	16
Kolkoluk	1206	Pittosporaceae	<i>Pittosporum sp.</i>	Hwesahe eleruk R 24	1600	2,3,4,13,17, 24,35,36,44
Kolo	231	Actinidiaceae	<i>Saurauia sp.</i>	Hosahaik angen	1200	17
Kolom kolom	906	Juncaceae	<i>Juncus sp.</i>	Dolahaik ikma	1000	41,67
Kolum	243	Pandanaceae	<i>Pandanus conoideus</i> Lam.	Hosahaik angen	1150	16
Komlo	1007	Tiliaceae	<i>Grewia sp.</i>	Domarip R 5	900	3,7,17,35,43, 44
Komlue	637	Urticaceae	<i>Boehmeria sp.</i>	Yalisili Neyok bela	1800	13,34,35
Konkop	473	Asteraceae	<i>Blumea balsamifera</i> DC.	Wonga	1000	32
Korele	930	fougère		Lulungusak R 13	1380	60

Kosili	1347	Burseraceae	<i>Canarium sp.</i>	Eliohe ikma	900	2,3,13,17,24,35,36,44
Kukalem	283	Zingiberaceae	<i>Alpinia sp.</i>	Holuwon	1150	32
Kulo	500	Urticaceae	<i>Villebrunia rubescens</i> Bl.	Kwebubuk	800	3,5,17
Kuluk	1296	Cucurbitaceae	<i>Cucumis sativus</i> L.	Sohondek Y	1100	16
Kulum	979	Piperaceae	<i>Piper gibbilimum</i> C.DC.	Apandeng R 2	980	2,3,21
Kulum / Simbalo	435	Piperaceae	<i>Piper sp.</i>	Apandeng	1100	21
Kwa	860	Fabaceae		Sohondek	1000	70
Kweb kweb	935	Zingiberaceae	<i>Costus speciosus</i> (Koen.) Smith.	Lulungusak R 13	1380	35
Kwelet	1359	Orchidaceae	<i>Vandopsis sp.</i>	Alukwanduk	750	
Kwenang nale	1297	Fabaceae	<i>Arachis hypogaea</i> L.	Sohondek Y	1100	16
Kwengkilo	262	Monimiaceae	<i>Stegantnera crispula</i> Perk.	Bim	1150	3
Kwengkilo angweon	1043	Monimiaceae	<i>Stegantnera hospitans</i> (Becc.) Kan. & Hot.	Domarip R 5	900	2,3,4,13,17,24,35,36,44
Kwengkilo dukon	946	Monimiaceae	<i>Lepiera nitens</i> Perkins	Wisa R 19	1400	2,3,4,13,17,24,35,36,44
Kwengkilo umon	1038	Monimiaceae	<i>Lepiera nitens</i> Perkins	Domarip R 5	900	2,3,4,13,17,24,35,36,44
Kwengkilo yaron	873	Monimiaceae	<i>Stegantnera hirsuta</i> (Warb.) Perkins	Muliele R 4	1160	3,4,5,36
Kwi bulon	1133	Anacardiaceae	<i>Buchanania arborescens</i> (Bl.) Bl.	Diring muhuk R 19	680	2,3,8,13,17,24,35,36,43,44
Kwi doron	1186	Anacardiaceae	cf. <i>Buchanania</i>	Diring muhuk R 19	680	2,3,8,13,17,24,35,36,43,44
Kwilim	546	Poaceae		Holuwon	1150	14,19
Lak	401	Podocarpaceae	<i>Papuacedrus papuana</i> (F.Mueller) Li	Feniem	1200	17,42
Lambok-lambok	513	Moraceae	<i>Ficus virgata</i> Reinw.	Alukwan don indup	800	13,35
Leleap	1190	Selaginellaceae	<i>Selaginella plana</i> Hieron.	Diring muhuk R 19	680	19,22,38,49
Lemon sehon	1294	Rutaceae	<i>Citrus aurantifolia</i> (Rismm. & Fanz.) Swingle	Bum indipmo Y	1100	16
Lene	1005	Moraceae	<i>Ficus obscura</i> Bl.	Domarip R 5	900	2,3,13,15,24,34,35,43,71
Lene hinggeon	778	Moraceae	<i>Ficus sp.</i>	Balipdek	1500	2,3,13,15,24,34,35,43,71
Lep-lep	606	Pandanaceae	<i>Pandanus conoideus</i> Lam.	Diring muhuk	700	16
Libuk/Lilibuk	248	Sapotaceae	<i>Palaquium sp.</i>	Fusahaik ikma	850	33
Likasing doron	535	Pandanaceae	<i>Freycinetia sp.</i>	Wonga	900	9
Likasing lohon	654	Pandanaceae	<i>Freycinetia sp.</i>	Hwaerek Nambik nambol	1100	1,9
Lilibuk	811	Myrsinaceae	<i>Rapanea sp.</i>	Dolahaik ikma	1000	33
Limahan	409	Euphorbiaceae	<i>Aporosa sp.</i>	Holuwon	1150	13,35
Lin	645	Sterculiaceae	<i>Commersonia bartramia</i> (L.) Merr.	Hwaerek	1000	3,7,17,42,47
Lingge lingge	1201	Cunoniaceae	<i>Acsmithia cf. integrifolia</i> (Pulle) Hegl.	Hwesaha eleruk R 24	1600	2,3,17,24,44
Lingge-lingge	311	Cunoniaceae	<i>Schizomeria serrata</i> Hockr.	Hosahaikma	1300	17,44
Lingge-lingge	758	Cunoniaceae	<i>Caldcluvia cf. Celebica</i> (Bl.) Hegl.	Balipdek	1500	17,44
Lisani	257	Euphorbiaceae	<i>Acalypha hellwigii</i> Warb.	Sileng mesak	1100	4,72
Lolo	1358	Rutaceae	<i>Evodia sp.</i>	Alobam	800	32

Lolobe	1380	Zingiberaceae	<i>Zingiber sp.</i>	Sera silimo	1380	10,13,35
Lombie	568	Arecaceae	<i>Pinanga sp.</i>	Alukwanduk	850	18
Lua	454	Apocynaceae		Dolahaik ikma	1000	9,34,41
Lunga (dahae)	944	Poaceae	<i>Ischaemum intermedium</i> Brongn.	Wisa R 19	1400	13,18,19
Lup	624	Euphorbiaceae	<i>Macaranga cf. ovatifolia</i> Merr.	Yalisili Selelang	1750	3,17,19,36, 44
Mabumi doron	284	Euphorbiaceae	<i>Glochidion sp.</i>	Bim	1100	3,17,44
Mabumi lohon	676	Ulmaceae	<i>Celtis philipensis</i> Blanco	Alukwanduk	850	3,7,17,44
Maburu	533	Thymelaeaceae	<i>Phaleria capitata</i> Jack.	Hwaerek Muruen Abale	700	34
Mahean	496	Ranunculaceae	<i>Clematis javana</i> DC.	Kwebubuk	900	9
Mambile	356	Arecaceae	<i>cf. Calamus</i>	Hohopin	900	19
Mambohun	1413	Araliaceae	<i>Schefflera sp.</i>	Yalisili sola	2200	2,3,13,17,35
Man-man	268	Celastraceae	<i>Perrottetia alpestris</i> (Bl.) Loss.	Holuwon	1200	4
Mandingilnap leikwe.	899	Gleicheniaceae	<i>Dicranopteris sp.</i>	Dolahaik ikma	1000	
Melmele	599	Cyperaceae	<i>Scleria scorbiculata</i> Nees.	Ilihim	1000	
Menak	1370	Pittosporaceae	<i>Pittosporum pullifolium</i> Burkill.	Bim	1000	34
Menalik lohon	384	Myrtaceae	<i>Eugenia sp.</i>	Nasim donggo	1200	3,4,33,44
Menami	805	Oleaceae	<i>Chionanthus repicolus</i> (Lingels) Kiew.	Dolahaik ikma	1000	33
Menawe ahan	383	Euphorbiaceae	<i>Austrobuxus cf. nitidum</i> Miq.	Nasim donggo	1200	17,44
Menka	997	Nyctaginaceae	<i>Pisonia sp.</i>	Apandeng R 2	980	2, 3, 4,17, 24,33,35,44,
Meplei	1356	Poaceae	<i>Schizostachyum sp.</i>	Alukwanduk	800	15
Merabe	1177	Urticaceae	<i>Leucosyke capitellata</i> Wedd.	Diring muhuk R 19	680	2,13, 17,34, 41
Mesci	427	Dioscoreaceae	<i>Dioscorea sp.</i>	Hwaerek Ala ben mesak	700	9
Mieme	1231	Cyatheaceae	<i>Cyathea sp.</i>	Hwesah ekeruk R 24	1600	3,25
Mikohosa	229	Verbenaceae	<i>Geunsia pentandra</i> (Roxb.) Merr.	Hosahaik angen	1200	13
Mimiso	323	Moraceae	<i>Ficus sp.</i>	Yelisalma	1000	9
Mirini	1369	Rubiaceae	<i>Gynochthodes sp.</i>	Sohondek	1000	3,13,35,
Mirip	1188	Euphorbiaceae	<i>Endospermum formicorum</i> Becc.	Diring muhuk R 19	680	2,3,13,17, 24,35,36
Mit	948	Euphorbiaceae	<i>Glochidion philippicum</i> J.J. Smith	Wisa R 19	1400	3,13,35,36, 42,44
Mobe	1361	Combretaceae	<i>Terminalia capitulata</i> Exel.	Alukwanduk	750	3,17,42
Mobi	549	Combretaceae	<i>Terminalia capitulata</i> Exel.	Holuwon	1100	3,5,17,44
Mobik	336	Vitaceae	<i>Tetrastigma sp.</i>	Sohondek	1000	9
Moho	541	Poaceae	Bambou	Alowam	900	15,18
Moholal	943	Urticaceae		Wisa R 19	1400	9,13,35
Moholele	1384	Flagellariaceae	<i>Flagellaria indica</i> L.	Sera silimo	1100	9,13
Mohun	573	Annonaceae	<i>Polyalthia rumphii</i> (Bl.) Merr.	Alukwanduk	850	3,7,17,44
Mohun doron	684	Ebenaceae	<i>Diospyros hermaphroditica</i> (Zoll.) Bakh.	Alukwanduk	830	3,7,17,44
Momeangege	354	Malvaceae	<i>Hibiscus sp.</i>	Samlewik	1000	34
Mop	299	Actinidiaceae	<i>Saurauia capitulata</i> A.C.Smith.	Hosahaikma	1400	
Mople	744	Monimiaceae	<i>Trimenia papuana</i> Ridl.	Balipdek	1500	3,17,32

Mowop	653	Sabiaceae	<i>Meliosma pinnata</i> (Roxb.) Walp.	Hwaerek	1000	35,47
Mowop	1111	Anacardiaceae	<i>Dracontomelon sp.</i>	Alukwanduk R 16	900	2,3,17,24,44
Mukol doron	625	Euphorbiaceae	<i>Glochidion novoguineensis</i> Schum.	Yalisili Domabuk ahan	1750	3,13,35,44
Mukol lohon	623	Euphorbiaceae	<i>Glochidion sp.</i>	Sohombilik	1400	3,4,35
Mul	1411	Arecaceae	<i>Daeomonorops sp.</i>	Yalisili mukol ikma	2200	1,9,15
Mul-mul	389	Theaceae	<i>Gordonia sp.</i>	Nasim donggo	1200	44
Mul-mul doron	715	Ebenaceae	<i>Diospyros sp.</i>	Alukwanduk	800	3,4,17,36
Mul-mul lohon	557	Ebenaceae	<i>Diospyros hermaphrodita</i> (Zoll.) Bakh.	Alukwanduk	840	3,17,44
Mulip	1311	Rosaceae	<i>Rubus fraxinifolius</i> Poir.	Sohondek Y	1100	13,16,35
Mulun	506	Pandanaceae	<i>Pandanus conoideus</i> Lam.	Alukwan don indup	800	16
Mulun	1295	Acanthaceae	<i>Peristrophe sp.</i>	Sibomdek ikma	1100	18
Mumelin	844	Rubiaceae	<i>Timonius amboinensis</i> Boerl.	Hosahaik anggen R 8	1080	3,4,13,17,19,35,44,
Mumelin doron	910	Rubiaceae	<i>Timonius wallichianus</i> A. Gray	Lulungusak R 13	1380	3,4,17,19,36,44
Mumisingam	1239	Euphorbiaceae	<i>Macaranga gracilis</i> Pax. & H. Hoffm.	Hwesaha eleruk R 24	1600	2,3,17,21,35,36,44
Mun	281	Labiaceae	<i>Plectranthus scutellarioides</i> (L.) R. Br.	Holuwon	1150	32
Musan	1306	Umbelliferaceae		Bonanggen R 2	1100	13,18,38
Nahal hal	296	Piperaceae	<i>Piper sp.</i>	Wonga Y	900	32
Nahamburu	1302	Cucurbitaceae	<i>Cucurbita cf. pepo</i> DC.	Bum indipmo Y	1100	16
Nalo lohon	1374	Fabaceae	<i>Spatholobus sp.</i>	Hwesaha ikma	1100	9,13
Nambising	709	Euphorbiaceae	<i>Glochidion sp.</i>	Holuwon	1150	3,17,44
Namek	729	Fabaceae	<i>Derris sp.</i>	Holuwon	1150	32
Namulip	366	Malvaceae	<i>Hibiscus sp.</i>	Bim	1000	
Neawalep	342	Urticaceae	<i>Laportea decumana</i> (Roxb.) Wedd.	Apandeng	1000	32
Nenda bobo	287	Liliaceae	<i>Pleomele angustifolia</i> (Roxb.) N.E.Br.	Alowam	1100	32
Ngengalomnak	663	Pandanaceae	<i>Pandanus sp.</i>	Alukwanduk	840	73
Ninfun	350	Arecaceae	<i>Calamus sp.</i>	Bim	1000	44
Niniahan singon	566	Sapindaceae	<i>Elatostachys sp.</i>	Alukwanduk	840	17,21
Oak sing	869	Cyatheaceae	<i>Cyathea cf.</i>	Muliele R 4	1160	22
Okwe	1373	Equisetaceae	<i>Equisetum debile</i> Roxb.	Sileng mesak	1100	1,4,15,33,71
Olo	636	Pandanaceae	<i>Pandanus sp.</i>	Yalisili Atokma	1800	16
Oloho	872	Elaeocarpaceae	<i>Sloanea aculata</i> A.C. Sm.	Muliele R 4	1160	3,13,17,36,44
Olok angge doron	1304	Solanaceae	<i>Capsicum frutescens</i> L.	Holuwon	1150	16
Olok anggen bulon	1305	Solanaceae	<i>Capsicum frutescens</i> L.	Holuwon	1150	16
Olong olong yaron	1192	Rhizophoraceae	<i>Gynotroches axillaris</i> Bl.	Hwesaha eleruk R 24	1600	2,3,4,13,17,24,35,36,44
Olong olong yaron	1252	Rhizophoraceae	<i>Gynotroches axillaris</i> Bl.	Hwesaha eleruk R 24	1600	2,3,4,13,17,24,35,36,44
Olong-olong dukon	789	Rubiaceae	<i>Plectronia didyma</i> (Roxb.) Kurz.	Balipdek	1500	3,4,13,17,35,36,44
Ombomi	1410	Myrtaceae	<i>Syzygium versteghii</i> (Lauterb.) Merr. & Perry	Yalisili mukol ikma	2200	2,3,13,35,36,44

Orei	1424	Sterculiaceae	<i>Melochia umbellata</i> (Hout.) Stapf.	Hwaerek binia	400	9,34,41
Ousa sabu	1248	Monimiaceae	<i>Palmeria arfakiana</i> Becc.	Hwesaher eleruk R 24	1600	9,35,45
Pabulim	1400	Euphorbiaceae	<i>Macaranga hispida</i> (Bl.) Muell. Arg.	Yalisili bombik ikma	2000	2,3,13,17,19,21,35,36,37,44
Paresak	1321	Pandanaceae	<i>Pandanus</i> sp.	Sera silimo	1150	3,5,13,16,35
Peila	1408	Araliaceae	<i>Schefflera</i> sp.	Yalisili mukol ikma	2200	13,32,35
Pelame	1402	Urticaceae	<i>Cypholophus moluccanus</i> (Bl.) Miq.	Yalisili sabelet donggo	2400	13,34,35
Peipelah	1308	Myrtaceae	<i>Xanthomyrtus</i> sp.	Fusaheik ikma	1100	4,17,33,44
Pilu	559	Moraceae	<i>Antiaris toxicaria</i> Lesch.	Alukwanduk	850	3,16,35
Pobele doron	1392	Rubiaceae	<i>Hydnophytum valetonii</i> Huxley & Jebb.	Fusaheik ikma	900	13,35
Pobele lohon	1388	Rubiaceae	<i>Hydnophytum</i> sp.	Fusaheik ikma	900	13,35
Polem	604	Rubiaceae	<i>Nauclea</i> sp.	Diring muhuk	700	3,6,17
Rumput	1187	Euphorbiaceae	<i>Bridelia glauca</i> Bl.	Diring muhuk R 19	680	2,3,4,6,13,24,36,43,44
Sabe	306	Euphorbiaceae		Hosahaikma	1400	9,34,42,44
Sabu sabu ahan	1333	Celastraceae	<i>Lophopetalum</i> sp.	Sera silimo	1000	2,3,13,17,24,35,36,44
Sahai bulon	1320	Fagaceae	<i>Nothofagus</i> sp.	Sera silimo	1150	2,3,5,17,24,36,43,44
Sahai doron	303	Fagaceae	<i>Nothofagus flaviramea</i> Steenis	Hosahaikma	1400	44
Sahai lohon	465	Fagaceae	<i>Nothofagus cornuta</i> Steen.	Dolahaik ambut	800	3,33,44,47
Sahendep	1383	Rubiaceae	<i>Myrmecodia</i> sp.	Fusaheik ikma	900	13,35,46
Sak Singesak	1011	Pandanaceae	<i>Pandanus conoideus</i> Lam	Domarip R 5	900	16
Sak sioso	1048	Pandanaceae	<i>Pandanus cf. conoideus</i> Lam.	Domarip R 5	900	13,35,38,39
Salema	1008	Rutaceae	<i>Evodia elleryana</i> F. & M.	Domarip R 5	900	2,3,7,17,24,35,36,44,46
Sali	838	Theaceae	<i>Eurya tigang</i> K. Sch. Lautb.	Hosahaik anggen R 8	1080	3,13,17,35,36,44
Sali lohon	914	Theaceae	<i>Eurya tigang</i> K. Sch. Lautb.	Lulungusak R 13	1380	2,3,17,44
Sambom	1406	fougère		Mopsalma	1800	22
Sambumbo	419	Poaceae	Bambou	Hwaerek Henda hebe	900	74
Samle	489	Actinidiaceae	<i>Saurauia</i> sp.	Malinhopo	900	3,4,17
Samle	851	Actinidiaceae	<i>Saurauia cf. monadelpha</i> Scheff.	Hosahaik anggen R 8	1040	3(2),17,44
Saplok	1068	Urticaceae	<i>Cypholophus lutescens</i> (Bl.) Wedd.	Saplok R 9	920	
Sawe	355	Moraceae	<i>Artocarpus altilis</i> (Parkinson) Fosberg	Samlewik	900	16
Sawin	854	Actinidiaceae	<i>Saurauia cf. scaberrima</i> Lautb.	Hosahaik anggen R 8	1040	3(2),13,17,36,44
Say	278	Araucariaceae	<i>Agathis labillardieri</i> Warb.	Holuwon	1000	32
Sehe	1317	Sapotaceae	<i>Planchonella cf. oxyedra</i> (Miq.) Dub.	Sera silimo	1150	2,3,17,21,24,36,44
Sehe lohon	250	Sapotaceae	<i>Planchonella obovata</i> (R.Br.) Pierre	Holuwon	1200	3,4,13,17,24,31,35,36,44
Sei ahan	1425	Meliaceae	<i>Dysoxylum gaudichaudianum</i> (Juss.) Miq.	Alukwanduk	800	2,3,13,17,24,35,36,44,48
Semberek	719	Anacardiaceae	<i>Semecarpus nidificans</i> Ding Hou.	Alukwanduk	800	19,36,44

Semberek	1227	Ochnaceae	<i>Schuermansia heningsii</i> K. Sch.	Hwesahe eleruk R 24	1600	2,3,5,17,19
Sena angweon	740	Rosaceae	<i>Prunus arborea</i> (Bl.) Kalkm.	Balipdek	1500	17,44
Sena doron	780	Rosaceae	<i>Prunus arborea</i> (Bl.) Kalkm.	Balipdek	1500	3,13,17,24, 35,36,43,44
Sey ahan	1409	Cornaceae	<i>Mastixia pentandra</i> Bl.	Yalisili Bombik ikma	2000	2,3,13,17, 24,35,36,44
Si	661	Arecaceae	cf. <i>Daemonorps</i> .	Yalisili Mokol ikma	1900	9,44
Siamet	1112	Pandanaceae	<i>Pandanus</i> sp.	Alukwanduk R 16	900	5,13,35
Sian	540	Moraceae	<i>Ficus</i> sp.	Alowam	900	3,17,44
Sian	759	Moraceae	<i>Antiaropsis decipiens</i> K.Sch.	Balipdek	1500	2,3,3,4,13, 17,33,35,36, 44
Siburu	1273	Convolvulaceae	<i>Ipomoea batatas</i> (L.) L.	Lahap neahun Y	1000	51
Sikmole	1121	Rubiaceae		Alukwanduk R 16	900	2,3,4,13,17, 35,36,44
Sileng ahan doron	880	Sapindaceae		Muliele R 4	1160	3,4,13,17, 35,36,40,44
Silingge	363	Moraceae	<i>Ficus subulata</i> Bl.	Alowam	900	9
Silip	345	Moraceae	<i>Ficus pungens</i> Reinw.	Apendeng	1000	18
Siminahan	1395	Meliaceae	<i>Dysoxylum excelsum</i> Bl.	Mopsalma	1800	2,3,4,24,35, 36,44
Sin	242	Sapindaceae	<i>Dodonaea viscosa</i> Jack.	Hosahaik angen	1200	17,44
Sindol	214	Euphorbiaceae	<i>Macaranga pleioneura</i> Airy Shaw.	Lulungusak	1200	17,35
Sindol doron	1090	Euphorbiaceae	<i>Macaranga pleiostemon</i> Pax. & K. Hoffm.	Bum indipmo R 13	1200	3,17,24,35, 36,43,44
Sindol lohon	1077	Euphorbiaceae	<i>Macaranga pleiostemon</i> Pax. & K. Hoffm.	Bum indipmo R 13	1200	3,17,24,35, 36,43,44
Sinui	1036	Rutaceae	<i>Evodia</i> sp.	Domarip R 5	900	2,3,7,17,35, 43,44
Sioho	577	Arecaceae	<i>Licuala</i> sp.	Alukwanduk	840	1,73
Siohori	211	Euphorbiaceae	<i>Glochidion obscurum</i> (Willd.) Hook.f.	Lulungusak	1300	42
Siohori	881	Euphorbiaceae	<i>Glochidion perakense</i> Hook.f.	Muliele R 4	1160	2,3,4,17,35, 36,44
Sip	706	Podocarpaceae	<i>Podocarpus imbricatus</i> Bl.	Nasim donggo	1200	3,17,44,47
Sipuk sipuk	917	Urticaceae	<i>Pocris pedunculata</i> Wedd.	Lulungusak R 13	1380	19,35
Sipun	941	Rubiaceae	<i>Praravinia</i> sp.	Lulungusak R 13	1400	3,17,19,35
Sire angweon	1080	Myrtaceae	<i>Decaspermum</i> cf. <i>rubrum</i> Kds.	Bum indipmo R 13	1200	2,3,4,13,17, 24,35,36,43, 44,55
Sire lohon	258	Myrtaceae	<i>Decaspermum</i> sp.	Sileng mesak	1100	4
Sirihi	505	Urticaceae	<i>Pipturus</i> sp.	Alukwan don indup	800	3,7,17,50
Sirihi	1067	Anacardiaceae	<i>Dracontomelon lenticulatum</i> Wilkinson	Saplok R 9	920	3,7,15,19, 24,36,43,44
Sirik amunange W.	327			Ilihim	1000	26
Sirik wembol	934	fougère		Lulungusak R 13	1380	26,49,58
Siro	704	Aspleniaceae		Alukwanduk	850	19
Sisimin	415	Arecaceae		Hwaerek	1000	9,36,44
Sobong	1312	Cucurbitaceae	<i>Luffa cylindrica</i> L.	Alukwanduk Y	800	16
Sohean ahumi	453	Nephentaceae	<i>Nephentes ampullaria</i> Jack	Dolahaik ikma	1000	32
Soho	620	Ericaceae		Hosahaikma	1300	35,3

Sohon	285	Smilacaceae	<i>Smilax odoratissima</i> Bl.	Sohondek	1200	9
Soknim	575	Arecaceae		Damema	900	1,15
Solahe	631	Saxifragaceae	<i>Quintinia altingena</i> Schlechter	Yalisili Domabuk	1900	3,7,13,17, 35,44
Solo doron	614	Moraceae	<i>Ficus gul</i> Lautb. ex K. Schum.	Kwaheambut	650	3,7,13,17,41
Soluk	501	Moraceae	<i>Ficus copiosa</i> Steud.	Kwebubuk	800	32
Soluk alohon	1052	Moraceae	<i>Ficus sp.</i>	Bondoli R 9	920	3,9,11,13, 17,18,34,35, 41,43
Soluk weri	1053	Moraceae	<i>Ficus sp.</i>	Bondoli R 9	920	3,9,11,13,17, 18,34,35,41, 43
Somuk	779	Aquifoliaceae	<i>Ilex ladermanii</i> Loes	Balipdek	1500	2,3,4,17,17, 24,35,36,43, 44
Song doron	209	Euphorbiaceae	<i>Homalanthus populneus</i> O.K.	Lulungusak	1200	17,35
Song hweramunon	1009	Euphorbiaceae	<i>Homalanthus tetrandus</i> J.J. Smith	Domarip R 5	900	2,3,13,17, 35,37,43
Song lohon	515	Euphorbiaceae	<i>Homalanthus novoguineensis</i> (Warb.) K. Sch.	Alukwan don indup	750	3,19
Su	291	Apocynaceae	<i>Cerbera floribunda</i> K. Schum.	Alowam	1100	32
Suabe	1002	Fabaceae	<i>Spatholobus sp.</i>	Apandeng R 2	980	9,16,35
Suale	615	Moraceae	<i>Ficus sp.</i>	Kwaheambut	650	3,7,17,18
Suele	532	Sapindaceae	<i>Mischocarpus sundaicus</i> Blume	Hosahaikma	1300	21
Suele doron	875	Sapindaceae	<i>Jagera sp.</i>	Muliele R 4	1160	3,17,21,44
Suele isingga	717	Sapindaceae	<i>Guioa sp.</i>	Alukwanduk	800	3,17,21
Suele lohon	584	Sapindaceae	<i>Mischocarpus sundaicus</i> Blume	Diring muhuk	800	3,17
Suele singon	986	Meliaceae	<i>Chisocheton cf. ceramicus</i> Miq.	Apandeng R 2	980	3,13,17,21, 35,36,44
Suele ulon	1343	Sapindaceae	<i>Sarcopteryx squamosa</i> (Roxb.) Radlk.	Mesaheikma	900	2,3,17,21, 24,35,36,44
Suele yaron	1166	Meliaceae	<i>Chisocheton sandoricarpus</i> K. et V.	Diring muhuk R 19	680	3,17
Suerahap	304	Podocarpaceae	<i>Podocarpus neriifolius</i> D. Don ex Lamb.	Hosahaikma	1400	44
Suet	555	Poaceae	<i>Setaria palmifolia</i> (Koen.) Stapf.	Ilihim	1000	14,18,19
Sugururuk	616	Asteraceae	<i>Vernonia arborea</i> Buch-Ham	Kwaheambut	650	3
Suhulik	1399	Zingiberaceae		Yalisili mungguat salek	2000	5,13,19,25
Suhun	832	Rubiaceae	<i>Wendlandia paniculata</i> (Roxb.) DC.	Hosahaik anggan R 8	1080	3,4,7,17,19, 35,36,44
Sui	1354	Poaceae	<i>Schizostachyum iraten</i> Steud.	Saplok	900	15,62
Sukwe	980	fougère		Apandeng R 2	980	22
Sule	556	Oleaceae	<i>Ligustrum glomeratum</i> Bl.	Alukwanduk	850	3,7,17
Sumbiawe	1183b	Lauraceae	<i>Litsea glutinosa</i> (Lour.) C. B.R.	Diring muhuk R 19	680	2,3,13,17, 35,44
Suon	254	Rubiaceae	<i>Tarenna sp.</i>	Holuwon	1200	1,3,4,44
Sup	817	Magnoliaceae	<i>Magnolia candolleii</i> (Bl.) H. Keng	Holuwon piste	1000	4,13,35
Tsin	449	Araucariaceae	<i>Araucaria sp.</i>	Dolahaik ikma	1000	42,47,50
Tsin	1379	Araucariaceae	<i>Araucaria cunninghamii</i> Aiton ex Lamb.	Holuwon	900	2,3,24,36, 42,43,44
Uk	430	Flacourtiaceae	<i>Pangium edule</i> Reinw.	Wonga	900	16,18

Ulfukfuk	898	Lycopodiaceae	<i>Lycopodium cernuum</i> L.	Dolahaik ikma	1000	9,44
Ulop	1398	Euphorbiaceae	<i>Macaranga inermis</i> Pax. & Hoffm.	Yalisili	1700	2,3,13,17,21 35,36,44,72
Ulu pindi	1026	Poaceae	<i>Erianthus arundinaceus</i> Jesmiet	Domarip R 5	900	3,21,44,49
Uluk lohon	918	Rubiaceae	<i>Uncaria</i> sp.	Lulungusak R 13	1380	9,19,36,75
Unun	414	Poaceae	Bambou	Hwaerek Hupin ele	800	26
Wabime	907	Cyperaceae	<i>Lepironia articulata</i> (Retz.) Domin	Dolahaik ikma	1000	41,67
Walengge	326	Poaceae	<i>Imperata contracta</i> Hitchc	Ilihim	1000	26
Walesak	459	Myrtaceae	<i>Eugenia arfakensis</i> (Gibb.) Diels.	Bie indipmo	900	3,4,44,76
Walet	1069	Urticaceae	<i>Cypholophus lutescens</i> (Bl.) Wedd.	Saplok R 9	920	34
Wali	272	Casuarinaceae	<i>Gymnostoma spicigerum</i> Johnson	Holuwon	1150	4,17,53
Walo	731	Combretaceae	<i>Terminalia</i> sp.	Hwaerek Meseyarek	1000	16
Wamaek	721	Actinidiaceae	<i>Saurauia</i> sp.	Alukwanduk	800	19,3
Wambumo	265	Casuarinaceae	<i>Gymnostoma papuana</i> S. Moore	Holuwon	1200	3
Wamsei ahan	737	Meliaceae	<i>Dysoxylum</i> sp.	Balipdek	1500	3,13,17,35, 44
Wan	925	Loganiaceae	<i>Fagraea ceilanica</i> Thunb.	Lulungusak R 13	1380	1,3,4,13,17, 24,35,36,44
Wan lohon	582	Loganiaceae	<i>Fagraea barteriana</i> Benth.	Diring muhuk	800	3,4
Wankol	215	fougère		Lulungusak	1200	18
Warasu	708	Cyperaceae	<i>Carex</i> sp.	Fusahaik ikma	1200	44
Wari doron	286	Rubiaceae	<i>Timonius novoguineensis</i> Warb.	Holuwon	1100	3,4,7
Wari doron	1173	Rubiaceae	<i>Nauclea</i> sp.	Diring muhuk R 19	680	2,3,4,7,19, 24,36,43,44
Wari lohon	429	Rubiaceae	<i>Nauclea orientalis</i> L.	Wonga	1000	7,37
Wari umon	558	Rubiaceae	<i>Nauclea subdita</i> (Korth.) Steud.	Alukwanduk	850	7,44,3
Watnam	699	Juglandaceae	<i>Engelhardia rigida</i> Bl.	Alukwanduk	850	44,17
Wayo doron	219	Elaeocarpaceae	<i>Elaeocarpus angustifolius</i> Bl.	Lulungusak	1200	44,77
Wayo doron	1236	Elaeocarpaceae	<i>Elaeocarpus</i> sp.	Hwesahe eleruk R 24	1600	2,3,13,17, 24,35,36,42, 43,44
Wayo lohon	868	Elaeocarpaceae	<i>Elaeocarpus dolychodactylus</i> Schltr.	Muliele R 4	1160	3,17,35,44
Wendile doron	850	Rubiaceae	<i>Timonius</i> sp.	Hosahaik anggen R 8	1040	3,4,17,36, 43,44
Wendile mumion	478	Rubiaceae	<i>Gaertnera</i> sp.	Set silimo	1200	7
Wengkeng	315	Euphorbiaceae	<i>Croton</i> sp.	Hosahaikma	1400	17
Weniale	1291	Fabaceae	<i>Psophocarpus tetragonolobus</i> DC.	Hwaerek Nasoma Y	1000	16
Werasu doron	908	Cyperaceae	<i>Carex</i> sp.	Dolahaik ikma	1000	9
Werasu lohon	909	Cyperaceae	<i>Gahnia javanica</i> Zoll. Et Merr.	Dolahaik ikma	1000	24,42,44
Werema sali	916	Theaceae	<i>Eurya acuminata</i> DC.	Lulungusak R 13	1380	3,4,13,17, 24,35,43,44
Weri	633	Moraceae	<i>Ficus dammaropsis</i> Diels.	Yalisili/Bombik	1700	7,19,39
Wibohum	440	Cyatheaceae		Wonga Y	900	22
Wie	1277	Poaceae	<i>Saccharum edule</i> Hassk.	Lahap neahun Y	1000	78
Wilimea	1418	Araceae	<i>Halochlamis beccarii</i>	Hwaerek boheap	700	9,18,19

			(Engl.) Engl.	alo		
Wilit	876	Euphorbiaceae	<i>Antidesma venenosum</i> J.J. Smith	Muliele R 4	1160	2,3,4,17,36, 44
Win	288	Aquifoliaceae	<i>Sphenostemon papaunum</i> (Lamb.)v.Steen.Erdman	Alowam	1000	9,35,42
Wip	373	Proteaceae	<i>Grevillea papuana</i> Diels.	Nasim donggo	1300	3,36,44
Wirifuon	690	Flacourtiaceae	<i>Flacourtia rukam</i> Z. & M.	Hwaerek Kugut ulun	900	3,7,17,33, 36,44
Wirili ahan	1113	Lauraceae	<i>Cryptocarya</i> sp.	Alukwanduk R 16	900	2,3,13,17,21 ,24,35,36,44
Wisigam yauk	1159	Malpighiaceae	<i>Aspidopteris</i> sp.	Diring muhuk R 19	680	9,13,35
Wisol	221	Sterculiaceae	<i>Commersonia bartramia</i> (L.) Merr.	Lulungusak	1200	34,41,42,44
Wiuk	335	Melastomataceae	<i>Melastoma sylvaticum</i> Bl.	Sohondek	1200	34
Wolonggol	1407	Melastomataceae	<i>Memecylon</i> sp.	Yalisili mungguat salek	2000	2,3,4,13,17, 24,35,36,44
Wom doron	672	Myrtaceae	<i>Xanthomyrtus schechteri</i> Diels.	Alukwanduk	850	2,3,17,24, 36,44
Wom dukon	1340	Myrtaceae	<i>Xanthomyrtus</i> sp.	Kisuwarek	900	2,3,4,17,24, 35,36,44
Wom lohon	266	Myrtaceae	<i>Decaspermum</i> sp.	Holuwon	1200	17
Woplik	1006	Cyatheaceae	<i>Cyathea</i> sp.	Domarip R 5	900	3,17,19,22
Yabi / Bubisi	297	Winteraceae	<i>Tasmania piperita</i> (Hook.f.) Miers.	Wonga	900	32
Yahai oak	973	Rubiaceae	<i>Canthium</i> sp.	Apandeng R 2	980	2,3,4,13,17, 24,35
Yali	536	Arecaceae	<i>Caryota</i> sp.	Wonga	900	1,79
Yalma fioho	1385	Theaceae	<i>Gordonia papuana</i> Kob.	Sileng mesak	1100	2,3,17,24, 36,44
Yamoranggen	1060	Myrsinaceae	<i>Maesa</i> sp.	Saplok R 9	920	2,3,4,17,24, 35,36,44
Yanggenggul	1185	Pandanaceae	<i>Pandanus cf. archboldianus</i>	Diring muhuk R 19	680	16
Yangkwik	424	Gnetaceae	<i>Gnetum gnemon</i> L.	Hwaerek Dukul ambon	700	9,16,18,34, 45
Yangwik humon	1416	Gnetaceae	<i>Gnetum gnemon</i> L. var. <i>domesticum</i>	Hwaerek Kubur ulun	400	9,16,18,34, 45
Yangwik mona	1415	Gnetaceae	<i>Gnetum gnemon</i> L. var. <i>domesticum</i>	Hwaerek Kubur ulun	400	9,16,18,34, 45
Yeli	1016	Piperaceae	<i>Piper gibbilimbium</i> C.DC.	Domarip R 5	900	17
Yemurul	563	Sapindaceae	<i>Arytera xerocarpa</i> (Bl.) Adelb.	Alukwanduk	850	3,17,21
Yendoal isinga	1148	Euphorbiaceae	<i>Croton tiglium</i> L.	Diring muhuk R 19	680	9,13,35
Yendoal isinga	1391	Solanaceae	<i>Solanum nigrum</i> L.	Binde muhu	1100	30
Yenggale doron	1031	Euphorbiaceae	<i>Spathiostemon javense</i> Blume	Domarip R 5	900	31,7,24,35, 43,44,
Yesil	475	Sapindaceae	<i>Pometia pinnata</i> Forst.	Wonga	900	16,44
Yesonga	727	Fabaceae	<i>Desmodium cf. dasylobum</i> Miq.	Holuwon Hwesawi ikma	1200	18
Yesongga anggen	1303	Fabaceae	<i>Glycine soja</i> (L.) Sieb. & Zucc.	Sohondek Y	1100	16
Yoal	999	Euphorbiaceae	<i>Glochidion novoguineense</i> K. Sch.	Apandeng R 2	980	2,3,7,17,24, 35,36,44
Yoal umon	1017	Euphorbiaceae	<i>Glochidion philippicum</i> J.J. Smith	Domarip R 5	900	3,7,17,24, 36,43,44
Yoal yaron	1049	Euphorbiaceae	<i>Glochidion novoguineense</i>	Bondoli R 9	920	2,3,7,17,19,

Yoal yaron	1049	Euphorbiaceae	<i>Glochidion novoguineense</i> K. Sch.	Bondoli R 9	920	2,3,7,17,19, 24,36,43,44
Yuhum/iohum	659	Urticaceae	<i>Pipturus verticillatus</i> Winkl.	Yalisili Sola	1900	34,35,41,80

Résumé :

Le but de cette recherche est d'étudier les relations existant entre une population Yali d'Irian Jaya pratiquant l'agriculture semi-itinérante et son environnement forestier dans la basse vallée de la rivière Heluk. L'approche est pluridisciplinaire associant une étude écologique de la végétation du terroir, ethnobotanique des pratiques et des plantes utiles et ethnologique de la société Yali. La première partie est consacrée à la présentation du site de recherche, la caractérisation de sa végétation, et la présentation de la société concernée. La seconde partie est une description des pratiques agricoles, des plantes cultivées et de la nomenclature Yali pour chaque parties des plantes. Dans la troisième partie sont décrits les usages des plantes de la forêt, pour la recherche de bois de chauffe, de matériau de construction, de plantes alimentaires et médicinales, pour la chasse et l'artisanat. La discussion est consacrée à l'analyse de la perception et du mode de gestion de l'espace Yali, selon les activités qui y sont menées, et la manière dont il s'organise autour de la zone de cultures.

Mots clés :

Yali, Holuwon, Irian Jaya, Indonésie, terroir, pratiques, agriculture, végétation, recrûs, usages des plantes

Judul : Etnobiologi dan hubungan masyarakat suku Yali dengan alam lingkungan di Irian Jaya (Indonesia)

Ringkasan :

Tujuan dari disertasi ini adalah untuk meneliti hubungan yang ada diantara masyarakat suku Yali di Irian Jaya, yang menggunakan praktek perkebunan berpindah, dengan alam lingkungan di lembah Heluk. Pendekatan adalah secara ekologi melalui analisa vegetasi di sekitar Desa Holuwon, secara etnobotani, melalui pengolahan sumber daya alam oleh masyarakat setempat, serta secara etnologi, melalui tinjauan terhadap budaya suku Yali. Bab satu : tinjauan terhadap tempat penelitian dan suku Yali. Bab dua : Analisa terhadap praktek perkebunan, jenis tanaman, serta penamaan setiap bagian dari tumbuhan sesuai dengan bahasa Yali. Bab tiga : Deskripsi terhadap pemanfaatan tumbuhan hutan, sebagai kayu bakar, kayu buah, bahan pangan, alat untuk berburu dan obat-obatan. Kesimpulan : analisa persepsi, pengelolaan alam lingkungan Holuwon, melalui kegiatan masyarakat setempat, dan cara mengatur lingkungan di sekeliling kebun.

Kata kunci :

Yali, Holuwon, Irian Jaya, Indonesia, alam lingkungan, praktek perkebunan, vegetasi, hutan sekunder, pengolahan tumbuhan

Title : Ethnobiology and relations of the Yali people with its environment in Irian Jaya (Indonesia)

Summary :

The aim of this research is to study the relationship between a Yali society in Irian Jaya, which is practicing shifting cultivation and its forest environment in the low valley of the Heluk river. A pluridisciplinary approach is associating ecological study of the vegetation, ethnobotanical study of the practices and the plants use and ethnological study of the Yali society. The first part is about the presentation of the place where this research is taking place, the characterization of its vegetation and the presentation of the villagers. The second part describes the agricultural practices, the plants cultivated and the local names of each parts of these plants. The third part deals with the use of the forest plants, for fuel, building, food, medical purposes, and for hunting and crafts. In the discussion, the Yali's perception and gestion of space are analysed, through the activities of the villagers, and the way their environment is organized around the cultivation zone.

Key words :

Yali, Holuwon, Irian Jaya, Indonesia, land, practises, agriculture, vegetation, forest regrowth, plants use