

**The 20<sup>th</sup> Annual Spring 'Ganza**

March 2nd 3rd 4th – 9th 10th 11th 2018

## Palm & Cycad List

### Genus Species Sizes

Acanthophoenix rubra #1  
Actinokentia divaricata #7  
Adonidia merrillii #15  
Allagoptera leucocalyx #15  
Alsmithia longipes = Heterospathe longipes  
Archontophoenix purpurea #1  
Areca alba = catechu cv. alba  
Areca caliso #7  
Areca catechu #7, #10  
Areca catechu cv. alba #3, #10  
Areca catechu var. 'Dwarf' #20  
Areca catechu var. 'Semi Dwarf' #7  
Areca concinna #3  
Areca latiloba = montana  
Areca macrocalyx var. 'Marie' #7  
Areca montana #7  
Areca oxycarpa #1, #3  
Areca triandra #3  
Areca vestiaria #3, #7, #15  
Areca vestiaria var. 'Maroon Leaf' #3  
Arenga pinnata #7a, #7b, #20  
Arenga tremula #7  
Astrogyne martiana #1  
Astrocaryum alatum #7  
Astrocaryum faranae #3  
Attalea cohune #3  
Balaka longirostris #3  
Balaka microcarpa #3  
Balaka seemannii #3, #7  
Basselinia eriostachys var. 'Drip Tip' #1  
Basselinia pancheri #7  
Beccariophoenix alfredii #1  
Beccariophoenix fenestralis #1, #3, #10  
Beccariophoenix madagascariensis #20  
Beccariophoenix madagascariensis (old) =  
fenestralis  
Beccariophoenix sp. 'Coastal Form' =  
madagascariensis  
Beccariophoenix sp. 'No Windows' =  
madagascariensis  
Beccariophoenix sp. 'Windows' = fenestralis  
Bentinckia condapanna #1, #3  
Brahea armata #7  
Brahea clara = armata  
Brassiophoenix drymophloeoides #7a, #7b  
Burretokentia dumasii #1

Burretokentia grandiflora #1

Burretokentia hapala #20

Burretokentia vieillardii #7

Calyptrocalyx albertianus #10

Calyptrocalyx awa #3, #7

Calyptrocalyx pachystachys #1

Calyptrocalyx polyphyllus #1, #7

Calyptrocalyx sp. 'Kal Keiyik' #15

Calyptrocalyx sp. 'Sanumb' #3

Calyptrocalyx sp. 'Yamu-Tumune' = yamutumene

Calyptrocalyx spicatus #10

Calyptrocalyx yamutumene #3

Calyptrogyne costatifrons subsp.  
occidentalis #1, #3

Carpoxylon macrospermum #1, #3, #10

Caryota gigas = obtusa

Caryota kiriwongensis #10

Caryota mitis #7

Caryota obtusa #1

Chamaedorea adscendens #1

Chamaedorea alternans #1

Chamaedorea brachypoda #10

Chamaedorea deckeriana #1. #3

Chamaedorea ernesti-augustii #3

Chamaedorea erumpens = seifrizii

Chamaedorea hooperiana #7

Chamaedorea klotzschiana #1

Chamaedorea metallica #1a, #1b

Chamaedorea plumosa #3

Chamaedorea seifrizii #3, #7

Chamaedorea tepejilote #1

Chamaedorea woodsoniana #3

Chamaerops humilis var. argentea #3

Chamaerops humilis var. cerifera =

humilis var. argentea

Chambeyronia macrocarpa #1, #10

Chuniophoenix nana #1, #7

Clinostigma ponapense #3

Clinostigma samoense #7

Coccothrinax alexandri #25

Coccothrinax argentea #10

Coccothrinax borhidiana #1, #7

Coccothrinax clarensis #1

Coccothrinax crinita #7

Coccothrinax fragrans #7

Coccothrinax miraguama #7

Coccothrinax moaensis #1

Coccothrinax montana #20

Coccothrinax sp. 'Azul' #10

Coccothrinax spissa #15

Coccothrinax × 'Borhidi Hybrid' #15

Copernicia baileyana #3

Copernicia ekmanii #45

Copernicia fallaensis #15

Copernicia glabrescens #7

Copernicia hospita #1

- Copernicia macroglossa* #7  
*Copernicia yarey* #3  
*Corypha umbraculifera* #7  
*Corypha utan* #1  
*Cyphophoenix alba* #3  
*Cyphophoenix elegans* #1, #3, #7  
*Cyphophoenix nucelle* #1, #20, #25  
*Cyphosperma naboutinense* #1  
*Cyphosperma trichospadix* #7  
*Cyrtostachys loriae* #1, #7  
*Cyrtostachys renda* #7, #10  
*Cyrtostachys* sp. 'Hybrid' #20  
*Dictyosperma album* var. *conjugatum* #20  
*Drymophloeus oliviformis* #10  
*Drymophloeus* sp. 'Patipi', 'Irian Jaya' #3  
*Dypsis albofarinosa* #7  
*Dypsis ambositrae* #1  
*Dypsis arenarum* #3, #7  
*Dypsis basilonga* #1, #7  
*Dypsis carlsmithii* #3, #20  
*Dypsis concinna* #1  
*Dypsis fibrosa* #1  
*Dypsis heteromorpha* #1, #3  
*Dypsis hovomantsina* #1  
*Dypsis lastelliana* #7, #10  
*Dypsis leucomalla* #1  
*Dypsis madagascariensis* #7  
*Dypsis mananjarensis* #15  
*Dypsis mirabilis* #1, #3  
*Dypsis nauseosa* #1, #3  
*Dypsis onilahensis* var. 'Weepy Form' #7a, #7b  
*Dypsis pembana* #10  
*Dypsis pilulifera* #1, #3  
*Dypsis pinnatifrons* #1  
*Dypsis prestoniana* #3  
*Dypsis robusta* #7, #15  
*Dypsis saintelucei* #1, #7  
*Dypsis scottiana* #3  
*Dypsis* sp. 'Bejoufa' #1  
*Dypsis* sp. 'Jurassic Park' = *pilulifera*  
*Euterpe oleracea* #10  
*Euterpe precatoria* var. 'Variegated' #1  
*Euterpe* sp. 'Orange Crownshaft' #1  
*Gaussia maya* #1  
*Gronophyllum microcarpum* = *Hydriastele microcarpa*  
*Gronophyllum pinangoides* = *Hydriastele pinangoides*  
*Gronophyllum* sp. aff. *pleurocarpum* = *Hydriastele pleurocarpa*  
*Hemithrinax ekmaniana* #1  
*Heterospathe brevicaulis* #7  
*Heterospathe cagayanensis* #3  
*Heterospathe delicatula* #1  
*Heterospathe longipes* #7  
*Heterospathe minor* #10  
*Howea belmoreana* #3  
*Hydriastele beguinii* #1  
*Hydriastele dransfieldii* #10, #20  
*Hydriastele kasesa* #3, #7, #15  
*Hydriastele longispatha* #10  
*Hydriastele microcarpa* #15  
*Hydriastele pinangoides* #1  
*Hydriastele pleurocarpa* #3  
*Hydriastele* sp. 'Highland P.N.G.' #7  
*Hyophorbe indica* #7  
*Hyophorbe lagenicaulis* #7  
*Hyophorbe verschaffeltii* #3  
*Itaya amicorum* #1  
*Johannesteijsmannia altifrons* #3  
*Johannesteijsmannia magnifica* #1  
*Kentiopsis magnifica* #3  
*Kentiopsis oliviformis* #20  
*Kentiopsis pyriformis* #20  
*Kerriodoxa elegans* #3, #7, #10  
*Lanonia centralis* 2in  
*Lanonia dasyantha* #7  
*Latania verschaffeltii* #7  
*Lemurophoenix halleuxii* #3  
*Lepidozamia peroffskyana* #7  
*Licuala cabalionii* #15  
*Licuala concinna* #3  
*Licuala distans* #3  
*Licuala fordiana* #7  
*Licuala grandis* #3, #7, #15  
*Licuala lauterbachii* #10  
*Licuala naumannii* #1  
*Licuala paludosa* #3  
*Licuala paludosa* var. *aurantiaca* #7  
*Licuala parviflora* #3  
*Licuala peekelii* #1, #3, #7, #15  
*Licuala peltata* #1, #3  
*Licuala peltata* var. *sumawongii* #1, #3, #7  
*Licuala poonsakii* var. 'Ratee' #7  
*Licuala rumphii* #10  
*Licuala sallohana* #1  
*Licuala* sp. 'Fairchild Garden' #1  
*Licuala* sp. 'Yal Bral' #3  
*Licuala spinosa* #1, #15  
*Livistona rigida* #1  
*Livistona rotundifolia* = *Saribus rotundifolius*  
*Loxococcus rupicola* #3  
*Lytocaryum weddellianum* = *Syagrus weddelliana*  
*Marojejya darianii* #1, #3  
*Mauritia flexuosa* #3, #7a, #7b  
*Neoveitchia storckii* #20  
*Nephrosperma van-houtteanum* #3  
*Normanbya normanbyi* #1  
*Oenocarpus mapora* #1  
*Orania decipiens* var. *montana* #1  
*Orania palindan* #1  
*Orania sylvicola* #1, #7

- Oraniopsis appendiculata* #1  
*Phoenicophorium borsigianum* #7  
*Phoenix sylvestris* FG  
*Pinanga adangensis* #1, #10  
*Pinanga coronata* #15  
*Pinanga crassipes* #3  
*Pinanga fractiflexa\** #3  
*Pinanga javana* #1  
*Pinanga scortechnii* #7  
*Pinanga* sp. 'kanchanaburiensis' #1  
*Pinanga* sp. 'Thai Mottled' #3  
*Ponapea ledermanniana* #3  
*Pritchardia affinis* = *maideniana*  
*Pritchardia hillebrandii* #3  
*Pritchardia kaalae* #7  
*Pritchardia kaalae* var. *minima* = *kaalae*  
*Pritchardia loweryana* #1  
*Pritchardia maideniana* #15  
*Pritchardia martii* #1  
*Pritchardia pacifica* #20  
*Pritchardia remota* #20  
*Pritchardia* sp. #20  
*Pritchardia vuylstekeana* #1  
*Pseudophoenix sargentii* #7a, #7b  
*Pseudophoenix vinifera* #10  
*Ptychococcus lepidotus* #7  
*Ptychosperma cuneatum* #7  
*Ptychosperma furcatum* #10  
*Ptychosperma ledermannianum* = *Ponapea*  
*Ptychosperma macarthurii* #7  
*Ptychosperma waitianum* #3, #7  
*Raphia sudanica* #3  
*Ravenea dransfieldii* #10  
*Ravenea glauca* #10  
*Ravenea hildebrandtii* #1  
*Ravenea krociana* #20  
*Ravenea sambiranensis* #1  
*Reinhardtia latisecta* #7  
*Reinhardtia* sp. 'Compacta' #1  
*Rhapis excelsa* #3, #10  
*Rhapis multifida* #7  
*Rhopaloblaste augusta* #7  
*Roscheria melanochaetes* #7  
*Sabal maritima* #1  
*Saribus rotundifolius* #1, #7  
*Satranala decussilvae* #1  
*Schippia concolor* #3  
*Serenoa repens* var. 'Silver Form' #3  
*Siphokentia beguinii* = *Hydriastele beguinii*  
*Syagrus botryophora* #3  
*Syagrus weddelliana* #1, #7  
*Thrinax radiata* #10  
*Trachycarpus takil* #3  
*Veillonia alba* = *Cyphophoenix alba*  
*Veitchia arecina* et al.  
*Veitchia vitiensis* #3