

College of Tropical Agriculture and Human Resources University of Hawai'i at Mānoa

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# Jackfruit

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Artocarpus heterophyllus Lam. Synonyms: A. philippensis Lamk., A. maxima Blanco Family: Moraceae

The evergreen, latex-producing jackfruit tree can reach up to 80 feet in height, with a straight stem that branches near the base. The tree produces a long taproot. All parts have milky white, very sticky latex. The jackfruit flowers are borne on short shoots on the trunk and older branches. The thick, rubbery rind has short, blunt spines, and the fruit can have up to 500 seeds. Average fruit size is about 35 pounds, but they

are often much larger. In 2010, at a jackfruit festival in Kerala, India, a 144-pound fruit was featured. The largest Hawaiian fruit was 79 pounds and held the Guinness book of records for a number of years. In locations where the fruit is relished, only the rind and core are inedible. The fruit odor can be described as blend of grapefruit, banana, and cheese, or something between spoiled onions and sweaty gym socks, and cloyingly sweet.

#### Other common names

jakfruit, bo luop mi (China), jacquier (French), nanka, (Indonesia), jaca, yaca (Spanish, Portuguese), lanka, (Philippines), kapiak (New Guinea), uto ni India (Fiji), ulu initia (Samoa), chakka, chakki, kanthal, kathar, panos (India), jaca, jacca mole, jaca dura (Brazil), mit (Vietnam), khanun, makami, banum (Thailand)



## Origin

Jackfruit is thought to have originated in southwest India and been spread in ancient times throughout Southeast Asia, then to tropical Africa. It was probably introduced to the Philippines in the 12th century and domesticated soon thereafter. The writings of Pliny the Elder, as early as AD 100, mention jackfruit's origin as "where of the Indian sages and philosophers do ordinarily live." The tree is still highly regarded by subsistence farmers from India to Southeast Asia for its fruit, timber, and medicinal uses. It was one of the earliest cultivated

fruits. Jackfruit was reported in Hawai'i prior to 1888.

#### Cultivars

Numerous varieties are found around the world, and the fruit is usually divided into two categories, soft or firm. The fruit carpel, or section, can be colored from off-white to yellow to dark orange. There are also reports of red-fleshed jackfruit.

Australian cultivars are 'Black Gold', 'Gold Nugget', 'Honey Gold', 'Lemon Gold', 'Cochin', 'Kun Wi Chan', 'Leung Bang', 'Bosworth', 'Galaxy', 'Fitzroy', and 'Nahen'. In Thailand are found 'Dang Rasimi', 'Golden Pillow', 'Chompa Grob', 'Malaysia', 'Mastura', 'NS1', 'J33', 'J31', 'J30', and 'J29'. Indonesia has 'Tabouey', 'Bali Beauty', and many others from India including 'Muttam' and 'Varikka'. Elsewhere, 'Bhadaiyan' and 'Busila'

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are found in Sri Lanka and 'Chompa Gob', 'Handia', 'Khaja', and 'Safeda' are found in Singapore. 'Cheena', a Malaysian hybrid with champedak (*Artocarpus integer* (Thunb.) Merr.) is growing in popularity in regions where jackfruit is common.

The genus *Artocarpus* contains about 50 species; most are native to Asia and 15 produce edible starchy fruit that frequently are staples. The four most important species are the more tropical breadfruit *Artocarpus altilis* (Parkins) Fosb. and the jackfruit *A. heterophyllus* Lam.; chempedak, *A. integer* (Thunb). Merr.; and marang, *Artocarpus odoratissimus* Blanco.

A few other edible species followed by a common vernacular name include Artocarpus ansiophyllus (entawak), A. hypargyraea (kwai muk), A. kemando (pudau), A. lakoocha (lakoocha), A. nitidus (butong), A.rigidus (monkey jackfruit), A. sarawakensis (pingan), and A. sericicarpus (pedalai). These exist in Hawai'i but are rare.

## Environment

Jackfruit thrives in tropical warm and humid frost-free climates at elevations below 5000 feet. The trees have some salinity tolerance but poor drought and flooding tolerance. It will grow in a variety of well-drained soils with a pH between 5 and 7.5. The tree does not do well in exposed locations with strong, drying winds. It needs irrigation in times of drought in order to produce fruit. Growth habits vary from tall and straight with a thin trunk to short with a thick trunk, varying with soil type, environment, and cultivar.

#### Propagation

Seeds from selected trees are the major means of propagation. After overnight soaking in water, they should be planted as soon as possible after harvest, as they lose viability within 1–3 months. Seeds germinate in 3–8 weeks. Seedlings are best grown under shade. To propagate a desirable tree, root cuttings can also be used, with stem cuttings and air layers also being successful. Grafting and budding are now widely used in India and Southeast Asia. Budding, grafting, and inarching are done onto 12-month-old rootstocks of *A. integer*, *A. heterophyllus*, other *Artocarpus* species, as well as the same species being propagated. However, the suitability of these rootstocks has not been evaluated in a range of environments. Modified veneer grafts and cleft grafts are among the most common. Sometimes seedlings, such as



The author (K.L.) with a record-breaking Hawai'i-grown jackfruit weighing just over 76 pounds.

those of the Singapore variety, are true to type. In major producing areas, seeds are usually planted in the field and later top-worked with selected varieties. Seedlings need to be transplanted before they are 1 year old to avoid damage to the sensitive taproot.

### **Culture and management**

The tree will thrive from 100 feet to 5000 feet in Hawai'i and is tolerant of salt spray. It will not survive in standing water for more than a day or two. India has roughly 30,000 acres producing jackfruit, with trees in orchards planted at 25 x 25 ft to 30 x 40 ft and often intercropped with coffee, pepper, vanilla, and betel palm.

In Hawai'i, one or two trees are often found near rural farm homes. There are very few cases of more than two trees per farm. The trees generally produce within 3–4 years and can live to 100 years old, but productivity declines with age.

The Malaysian fertilizer recommendation is that nitrogen, phosphorus, potassium, and magnesium (N, P, K, Mg) are applied in the ratio of 8:4:2:1 at 30 grams/tree at 6 months, doubling every 6 months up to 2 years. Older trees receive 1 kg/tree of a 4:2:4:1 ratio every 6 months. Higher rates of 2–3 kg are recommended in the Philippines. Application occurs before and at the end of the wet season and is done around the outer canopy drip line. In Hawai'i, trees are usually give a quarterly application of 8:8:8, but it is recommended that growers contact their UH-CTAHR Cooperative Extension Service to obtain a soil analysis. This will help determine what type of fertilizer would best serve the tree's nutritional needs. UH-CTAHR

Deadwood should be removed and branches can be thinned. Production trees are kept at about 15 ft high to facilitate harvesting. Trees at lower elevations (300–600 ft) in South Kona were given 15 minutes of water daily from a 1/2-gallon water bubbler. Other jackfruit is given 10 minutes of water three times per week from a 1-gallonper-hour drip emitter.

## Pests and diseases

Seed and blossom rots, leafspots, pink disease, and fruit rot occur on jackfruit. The blossom and fruit rot are caused by *Rhizopus artocarpi* on both developing and mature fruit. Bacterial dieback (caused by *Erwinia canetorora*) can be a problem with most *Artocarpus* species. *Corticum salmonicolor* causes pink disease. Root rots due to *Fusarium* and *Phytophora* are major problems, especially if the root system is flooded for a few days. Leafspot, caused by *Phomopsis artocarpina*, *Colletotrichum lagenarium*, and *Septoria artocarpi*, is a problem in many areas.

Jackfruit is reported to be attacked by shoot borers, bark borers, bud weevils, spittle bugs, mealybugs, scale insects, and aphids. Larva from oriental jackfruit fly (*Dacus umbrosus* Fabricius and *Dacus dorsalis*) has been found in marang and jackfruit but can be controlled with modern baits and protective bags covering the fruit as it develops. Borers can also be a problem. Once the tree is established, weeds are not a problem due to dense shade.

## Harvesting and yield

Fruit matures 6–8 months after flowering. Depending on rainfall, irrigation, and tree age, jackfruit can produce from 20 to 250 fruits per year, sometimes up to 500 fruits on old-growth trees. Harvest indicators include a hollow sound when tapped, change of skin color, increased odor, and a flattening of its spines. In some Caribbean locations, a week or two before harvest the fruit stem (peduncle) is sliced to drain latex, which is said to speed ripening and improve flavor. This technique is becoming increasingly popular in India and other areas. Commercial yields average 250 pounds per year per tree. Orchards in Malaysia report a yearly average of 37,500 pounds per hectare. For the year 2000, the Philippines reported 29,000 acres of jackfruit in production, while India reported more than 252,000 acres in jackfruit production.

## **Postharvest considerations**

Fruit quality and shelf life is dependent on maturity at

 Fdible portion (arils, containing seeds)

harvest. Fruit is sometimes allowed to fall and must be collected daily, for it has a shelf life of only 2–3 days. Whole fruit is moved rapidly to market. Half-ripe fruit cut in sections has a longer shelf life and is often sold in Indian grocery stores, where a wide variety of whole fruit sizes are also available. Mature, undamaged fruit can be stored at 50°F for 2–3 weeks. Fruit ripens in 3–7 days at 71–80°F, depending upon the stage of maturity at harvest. Fruit can be dried or preserved in simple syrup for future use. It is also canned and sold commercially.

## Uses, packaging, pricing, and marketing

Thousands of value-added products can be made from jackfruit seeds as well as ripe and half-ripe pulp. In India and other parts of Asia and the South Pacific, the half-ripe fruit is commonly cooked into curries, soups, and stews. It can be pickled, dried, and canned. Vacuumdried jackfruit chips are sold widely in Southeast Asia in sealed bags as a snack. It is also used as flavoring for ice cream or made into pudding, gum, and beverages. The seeds are usually boiled and eaten as a snack, although in South India they are often dried and milled into flour used for dosa or confections. This gluten-free seed flour can serve as a substitute for wheat for those with specific food allergies. Leaves are used for cooking and wrapping foods, and the wood is used for utensils, fencing, fodder, and fuel.

Jackfruit in Hawai'i is usually sold by size, as indicated above. At some markets it might be sliced into sections

and sold in bags; state health officials frown upon this practice unless the fruit was cut in a certified kitchen and kept chilled at the market. Some Hawai'i wholesalers will pay from \$1.50 to \$2.00 a pound for the fruit, but sales are infrequent and dependant on chefs' needs. At some farmers markets, dried jackfruit retails for an average of \$3.50 for a 2 oz bag. Seeds are seldom sold in Hawai'i but are sometimes given out as samples at farmers markets. Chefs in Hawai'i are just beginning to work with jackfruit, and demand for the fruit is expected to increase.

## **Nutritive value**

Per 100-g edible portion; edible portion averages 28% of fruit weight.

	Ripe fruit	Seeds
Edible portion (g)		
moisture	72–77.2	51.6-57.77
calories	98	
protein	1.3–1.9	6.6
fat	0.2	0.4
carbohydrate	15.1–25.4	38.4
fibre	1.0-5	1.5
ash	0.8-2.2	1.25-1.50
Minerals (mg)		
calcium	22-37	0.05 - 0.55
iron	0.5-1.7	0.002 - 1.2
phosphorus	38	0.13-1.23
potassium	292-407	
sodium	2-48	
Vitamins (mg)		
vitamin C	8–10	
thiamine	0.03	
riboflavin	0.06	
niacin	0.4–4	
vitamin A	540 IU	

#### Recipe

In addition to Indian jackfruit curries, there are a number of other jackfruit curry-like dishes from Malaysia, Indonesian, and Thailand. Jackfruit is often added to rice dishes and salads, mixed with shrimp, or used in drinks like lassi or even martinis. Jackfruit lumpia and halo halo is popular in the Philippines.

## Jackfruit, Coconut, and Macadamia Nut Ice Cream Chef Matt Zubrod

1 c	canned coconut milk
1 c	whole milk
2 c	sugar
1 tsp	salt
2 c	heavy cream
½ tsp	Hawaiian vanilla extract
½ c	jackfruit arils (edible flesh), pureed
2 oz	toasted coconut
4 oz	macadamia nut pieces

In a small saucepan, place milk and creamy portion of coconut milk and warm over medium heat. Do not boil. Remove from heat, stir in sugar, salt, remaining coconut milk, heavy cream, and vanilla extract. Pour milk mixture, jackfruit, coconut pieces, and mac nut pieces into an ice cream maker and let it rip according to manufacturer's instructions. Serve with shortbread cookies and some good rum.

## **Cost of production**

It is essential that growers determine their own cost of production for each crop in each growing location. Including *all* the variables in figuring your cost to produce a specific crop is key to farm sustainability. A few of the operating (or "variable") costs include fertilizer, weed control, pest control, pruning, irrigation, harvesting, marketing, and operations overhead. Ownership (or "fixed") costs also need to be taken into account. For detailed information on the various types of cost, see "The economics of cacao production in Kona" (www. ctahr.hawaii.edu/oc/freepubs/pdf/AB-17.pdf).

The cost-of-production spreadsheet on the following pages can be downloaded as a Microsoft Excel file from www.ctahr.hawaii.edu/oc/freepubs/spreads/6fruits.xls.

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#### Internet resources

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Assumptions: (Data entries are annual amounts expressed on a per tree basis) Fruit tree => JACKFRUIT									
1.	Avera	age number of bearing trees (coun	ted)	2	trees	To calculate profi	i <u>tability:</u> Enter wage ra	te & benefits actually pa	id (or the rates
2.	Yield	(expressed in number of fruit [F] or lbs)	F	25	fruit / tree	one would to pay	r if labor were hired.) T	o calculate <u>cash flow</u> en	ter nothing.
3.	Avera	age wt. (ozs.) / fruit =	560.0	ounces		The cash flow res	ult is (except for deprecia	tion considerations) one's ta	axable income.
4.	Total	lbs. harvested/ tree =	875.0	lbs. gross y	ield	6.	Wage rate (\$/hr.)	=	\$12.00
5.	Mark	etable yield /tree (%) =	75%	of the gross	s yield	7.	Benefits (FICA, e	tc.) (%) =	33%
Gross Pavanua			% of total	\$//b·	l hs /tree/vr		\$ /tree /vr ·	\$ /total.crop./vr	% of gross
1	Whol	esale sales	70%	0.29	459.4	marketable lbs	131.38	263	54%
2	Retai	l sales	30%	0.57	196.9	marketable lbs.	112.42	225	46%
	Total	sales = Weighted ave.	price/lb. =	\$0.372	656.3	marketable lbs.	243.80	488	100%
Op	eratin	g Costs:	Enter uni	t quantities a	as total per yea	r per tree:			
A.	Grow	ving costs:	Units:	, \$/unit:		¢ /lb. of fruit	\$ /tree /yr.:	\$ /total crop /yr.	% of gross
	1 <u>F</u>	ertiliziation			Sub-totals =>	0.01	6.39	12.78	3%
		Fertilizer (lbs.)	3.0	\$0.80		0.004	2.40	4.80	
		Labor (min.)	15	\$0.27		0.006	3.99	7.98	
	2  r	rigation: Assuming ag water rate =	\$2.00	/1,000 gals.	Sub-total=>	0.00	1.33	2.66	1%
		Water (gallons)	1	\$0.0	02 / 1,000 gals.	0.000	0.00	0.00	
		Labor (min.)	5	\$0.27		0.002	1.33	2.66	
	3 P	est control:		-	Sub-totals =>	0.00	1.33	2.66	1%
		Materials	0.0	\$0.00		0.000	0.00	0.00	
		Labor (min.)	5	\$0.27		0.002	1.33	2.66	
	4 V	/eed control:		-	Sub-totals =>	0.00	1.33	2.66	1%
		Chemicals and/or machinery	0.0	\$0.00		0.000	0.00	0.00	
		Labor (min.)	5	\$0.27		0.002	1.33	2.66	
	5 P	runina:		<u>.</u>	Sub-totals =>	0.01	5.32	10 64	2%
	° Ŀ	Machinery	0.0	\$0.00		0.000	0.00	0.00	270
		Labor (min.)	20	\$0.27		0.008	5.32	10.64	
	6 0	ther:		<b>1</b> ·	Sub-totals =>	0.00	0.00	0.00	0%
		Materials and/or machinery	0.0	0.00		0.000	0.00	0.00	070
		Labor (min.)	0	\$0.27		0.000	0.00	0.00	
				Total are	wing oosto -	0.024	15 70	21.40	60/
		Enternistics and based on such		Total gro		0.024	i 15.70	31.40	0%
D	Hong	Enter picking costs based on gros	<u>ss yield</u> ar	id packing a	nd delivery cos	d /lb of fruit		¢ lantarariaa lur	% of groce
ь.	<b>пагу</b> 1	Picking	erage ce		nu	¢/10.01 11 uit	40.88	90 75	20%
	1 0 a	Paaking: far wholosolo	0.7	4/16		1.1	4.00	0.65	2070
	za	<u>racking.</u> Ior wholesale	1.3	¢/ID.		1.1	4.62	9.65	2%
	2b	Packing: for retai sales	-	¢/lb.		0.0	0.00	0.00	0%
	3	Delivery to market	6.1	¢/lb.		6.1	40.03	80.06	16%
			Total harve	esting costs =	11.8	89.91	179.81	37%	
1			1	OTAL Oper	ating Costs =	11.8	105.61	211.22	43%
Br	eak-e	ven analysis:		Gross	Margin =	25.3	138.19	276.38	<b>56.7%</b>
		Given the weighted averag	e price of	\$0.372	\$/lb. fruit, th	ne mkt. yield re	quired to cover op	erating costs =	568.6
Given the marketable yield of 656.3 lbs. fruit/ tree. the ave. price reg. to cover operating costs = <b>\$0.161</b>							\$0.161		

UH-C	ΓAHR	Ja	ckfruit		F_N-1	9 — June 201	
	How to calculate your	hanvasting cast	overessed as ¢ / l	h.			
Dicking	Assume picking labor wage rate	= \$12.00 /b	s expressed as ¢ / 11	0.			
1	Weigh all of the fruit picked in one harvest y (Important: The picked fruit yield recorded her	ear & average it out	t for one tree. Ave. Ind not the marketable vie	gross yield / tree = ld.)	875.0	lbs./year	
2	Record how many minutes on average it tak	es vou to pick <i>all</i> o <sup>r</sup>	the fruit on one tree.	,	60	minutes	
	(Note: You will probably havest the tree a num	ber of times during th	ne season. We need the t	time it takes for the w	hole crop year.)		
3	Divide the ave. gross yield /tree by the ave.	time taken to pick.	Your average picking ra	ate in pounds per m	inute =	14.6	
4	Divide the hourly wage rate for pickers by 60	=	20.0				
5	Divide this wage rate, in $\phi$ / min. (result from	step 4 above), by f	he ave. picking rate (ir	n lbs./ min.) (from st	ep 3 above.)		
	The result is your	cost (in ¢ / lb.) to إ	oick a tree's annual <u>g</u>	ross yield of fruit ·	-	<b>1.4</b> ¢ / lb.	
Exar	nple to illustarate the process:						
а	In one year you picked 1,600 fruit with a to 800 lbs.	tal weight of 800 pe ÷ 100 minutes = 8	ounds in 1 hour 20 min Ibs./ min.	i = 100 minutes. You	ır average picki	ng rate is:	
b	You would pay pickers \$12.00 per hour = 2	20 ¢ per minute to p	bick fruit.	12 ÷ 60 = \$0.20 c	r 20¢ per minu	te	
С	Your picking cost / tree is: 20 ¢/mir	ו ÷ 8 lbs./ min. = 2	.5 ¢/ Ib. per pound of fr	uit picked			
Packin	<u>g:</u>						
1	WHOLESALE: Record the total annual cost	for packaging to pa	ck the marketable fruit	sold wholesale.	\$0.00		
2	Divide this cost by pounds of fruit sold whole	<u>sale</u> . (This has bee	en calculated in "Gross	Revenue" above)	459.4		
0		· · · · ·	Your <u>materi</u>	als cost in $c/lb. =$	0.0	¢ / Ib.	
3	If more labor (in addition to the picking labor	) is required to pack	k, calculate its cost in ¢	/ Ib. as above.			
4	Extra labor required (minutes):		IDS. / MINUTE	Labor cost =			
4	Add these 2 costs together to obtain the tota	al packing cost pe	r pound of fruit mark	eted wholesale =		<b>U.U</b> ¢ / ID.	
Э	Total cost of rotal packaging =	$\frac{1}{2}$ lo 4 above) lo ca		K Iruit solu retail. Matoriale cost -	25		
	1000000000000000000000000000000000000	Packing rate =	190.9 pourius	l abor cost =	5.5	¢/ID.	
		Total packing c	ost per pound of fruit	marketed retail =		35¢/lb	
Fxar	nole:	Total packing c		- marketeu retair -		<b>J.J</b> ¢715.	
a	In one year you picked 1 600 pounds of fr	uit of which 75% w	as marketable that is	1 200 pounds			
b	During the year you used 24 boxes (@ \$2	each) to ship 1.20(	) pounds of fruit to the	wholesale market.			
c Divide the packaging cost (\$48) by the amount of marketable fruit. This will give you the materials cost / lb of fruit.							
	\$48.00	÷ 1,200 = \$0.08 = 4	4¢ / Ib.				
d	During the year 60 minutes of packing lab	or was required (be	yond the picking labor.	) Your average pac	king rate is:		
	1200 lbs	s. ÷ 60 min. = <b>20 lb</b>	s. / min.	, <u> </u>	-		
е	e You would pay packers \$12.00 per hour ( = 20 ¢ per minute) to pack fruit. Your annual packing labor cost /tree is: 20						
f	Add the annual material cost (step c) and labor cost (step e) to obtain your total packing cost / lb. of marketed fruit.						
	8 ¢/ lb	+ 1 ¢ / lb = 9.0 ¢/ lb	for packing wholesale	e fruit.			
Deliver	<u>y:</u>						
1	Based on your annual records, calucuate	your average cost /	mile for vehicle & drive	er to haul boxes:	\$1.00		
2	Record the total delivery mileage for one y	12					
3	Record the total weight of marketable fruit delivered during the year:						
4 Multiply estimated share of mileage times mileage rate & divide by total weight of deliver				liveries:		<b>1.8</b> ¢ / Ib.	
Exar	nple:						
a	You have 10 trees that yield an average of	1,200 lbs of marke	table fruit = 12,000 lbs	i.			
b	During the year you made 24 deliveries ca	Irrying 500 lbs of fru	ant averaging 20 miles r	ouna trip.			
С	I ne cost for your venicle and driver's time averages about \$1.00 per mile driven.						
	videly for different growers, depending on their los	nun marketeu, umike tr ation relative to their m	i <del>o</del> pioniny anu packiny cost arkate	s per pouria or iruit, Will	vaiy		
	480 miles driven $\Re$ \$1 00 / mile = \$480	\$480 00 transport	cost ÷ 12 000 lbs fruit	= \$0 04 = <b>4 0 </b> # / IF	), of fruit deliver	ed	
		+ 100.00 transport		. ψυ.υι <b>τιυψ/Π</b>			