

## BREADFRUIT MANAGEMENT CALENDAR



CTAHR

For scheduling planting, production management and harvesting in your breadfruit agroforest. Visit <u>www.ulu.coop</u> for more resources.

Season/Month	WINTER / SPRING			SPRING / SUMMER			SUMMER / FALL			FALL / WINTER		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Crop Cycle: Planting, Vegetative Growth, Flowering + Harvesting												
Site Preparation	Site ID + Soil Test	Clear and F Weeds + G	I Plant + Grov		w Out Cover Crop		Terminate Cover Crop + Amend Soil		Best Time to Plant			
Planting	Plant Before Dry Months Only Plant					if Irrigation is Possible						
Vegetative Growth	Moderate		High	High		Moderate		Low				
Flowering Potential	Low					High			Moderate			
Harvest Potential	Moderate		Low			Moderate		High				Moderate
Harvesting Frequency	Every 2 wee	eks	1x Monthly (if fruit is present)		Every 2 we	ery 2 weeks		Every Week	Week			Every 2 weeks
Nutrient Management: Fertilization, Amendments + Foliar Sprays												
Fertilizing	Fertilize at least 3x per year: heavier applications required for consistently rainy areas											
			Peak Phosphorus Application		Peak Calcium, Potassium, Magnesi			um Application		Peak Micronutrient Applications		
Foliar Spray + Organic	Apply Folia	r Snrav 1x a	month	Apply Foliar Spray 1x a month						Apply Foliar Spray 1x a month		month
Amendments	трргу топат	Spray 1x a				litional organics after harvest is complete			olete	Apply I oliai Spray 1X a month		
Maintenance: Pruning, Weed Control + Mulching, Irrigation												
Pruning	Prune after	Harvest	Do not pru	une during flower set or fruit development						Prune After Harvest Season Completed		
Weed Control	Mow alleys, weed whack around trees, and hand weed as needed											
Mulching	Mulch after fruiting is complete Mulch				h Before Heavy Rains					Mulch after fruiting is complete		
Irrigation	Water during periods of low rainfall											
Month	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC