LΠ			QUALITY	PROVES ITSEL		
Vast	abi Japonica	J				
	CANNA		Agua Vega			
9	1993701	Light per day (hours)	Aqua Vega A+B ml/10L	RHIZOTONIC ml/10L	CANNAZYM ml/10L	EC+
- Sta Form	rt - Duration +/- 3 to 5 weeks nation of roots from the plugs	14	11 - 16	26	•	0.3 - 0.9
Fast	getative stage - Duration +/- 18 to 24 month growth	<sup>hs</sup> 14	11 - 16	5	24	0.3 - 0.9
	al stage - Duration +/- 2 weeks ts approaching size	12	11 - 16	•	24	0.3 - 0.9
1) 2) 3) 4) 5) 6) 7) 8)	Timing on stages is dependent on croppin dormant period based on winter temper Water temperatures should run $11 - 14$ °C Warmer periods require higher humidity lu Starting EC should be less than 0.1 or 100 Final week of hardening should give a loa Higher temperatures can cause an incree This is a low light plant, while it can be gra approximately 50-80%, in other locations, Change beds out or leave fallow after en Harvest when main plant trizomes or ster Offshoots are used to replant crop but a	ratures C, while air tempera evels. ppm. nger storage intervo case in disease and g own under light cov , based on latitude v very 2 crops. ms are 15 – 20 cm lo	tures should be b al. general dieback er (50%) in the m with the most ne ang and about 1.	of the plants. of the plants of Jap eded in the low 25 – 2.5 cm thic	C for growth. an, it will need s er latitudes.	

Harvest when main plant rhizomes or stems are 15 – 20 cm long and about 1.25 – 2.5 cm thick. Offshoots are used to replant crop but only 2 times before it is recommended to start fresh. Flowering will occur naturally in April-May time period unless supplemental lighting is used. The nutrients remain the same. 9)

