

Job Sheet

Customer Name

Customer Tel. No.

Bamboo Species

Date Arrived Quantity of Culms 1 2 3

Date Treatment Started Length of Culms

Date Treatment Finished Average Inside Diameter

Average Outside Diameter

New Liters Added Liters of Used Solution in Tank

Day 1	<input type="text"/>
Day 2	<input type="text"/>
Day 3	<input type="text"/>
Day 4	<input type="text"/>
Day 5	<input type="text"/>
Day 6	<input type="text"/>
Day 7	<input type="text"/>
Day 8	<input type="text"/>
Day 9	<input type="text"/>
Day 10	<input type="text"/>
Day 11	<input type="text"/>
Day 12	<input type="text"/>
Day 13	<input type="text"/>

Total Liters Added Liters of Solution Left in Tank









Total Liters Used

Day 14 Drying Period Total BORAX Used

Day 15 Drying Period

Day 16 Drying Period Total BORIC ACID Used

Local Bamboo Names

Countries	Languages	<i>Dendrocalamus asper</i>	<i>Gigantochloa atter</i>	<i>Gigantochloa apus</i>
 Indonesia	Indonesian Balinese Madurese Javanese Sudanese Batak Manado Eastern Indon.	bambu betung pring betung awi bitung bulu batung bulu jawa	bambu ater péréng keles pring legi awi tenen	bambu tali pring tali pring apus awi tali bulu pagar
 Malaysia	Malayu	buloh beting buloh betong buloh panching		bambu tali
 Philippines	Tagalog Bikol Visaya	bukawe botong butong		
 Singapore		rebong china		
 L a o s		hok		
 Thailand		phai-tong		Pai dtakwang
 Vietnam		manh tong	tre-tau (cochinensis)	
 E. Timor	Tetun	patung	au ora	