Company Name	
Crop Name	Papaya
Variety Name	
Types Of Variety	
:(Hybrid/Composite/Synthetic/Improved/Si	
ngle Cross/Double Cross)	

Sl. No	Characteristics	States	Note	Hybrid/Rese arch Variety	Female	Male
1	2	3	4	5	6	7
1 Number of nodes to first flower		Low	3			
	Intermediate	5				
		High	7			
	Length of middle internode on	Short	3			
2	tree	Intermediate	5			
		Long	7			
		Green	3			
3	Colour of mature leaf petiole	Green with light purple tinge	5			
		Purple	7			
4	Say type	Dioecious	1			
	Sex type	Gynodioecious	2			
5	Colour of inflorescence stalk	Green	1			
3	Colour of innotescence stark	Purple/Pink	2			
6	Height to fingt finit	Low	3			
6	Height to first fruit	High	5]		
	Number of fruits on trunk at first	Low <30	3			
7		Intermediate (>30 but <40)	5	1		
	harvest	High (>40)	7	1		
		Greenish or Greyish brown	1			
8	Stem colour of adult plant	Green with shades of red –		1		
	_	purple (Pink)	2			
		Pear shaped	1			
		Lengthened cylindrical	2	1		
9	Fruit shape	Oblong-ellipsoid	3	1		
		Globular to high round	4	1		
		Oblong-Ovate	5	1		
		Blunt	1			
10	Fruit Apex	Depressed	2	1		
		Prominent	3	1		
	E : 1 1 (A DIIG	Yellow	3			
11	Fruit pulp colour (As per RHS	Yellow orange	5	1		
	colour chart)	Orange red	7	1		
		Depressed	1			
12	Fruit shape of stalk end	Flattened	2	1		
		Inflated	3	1		
13	Ridging on Fruit surface	Absent	3			
		Present	5	1		
14 Fr		Low	3			
	Fruit weight	Intermediate	5	1		
		High	7	1		

Sl. No	Characteristics	States	Note	Hybrid/Rese arch Variety	Female	Male
1	2	3	4	5	6	7
15 Fruit length		Short	3			
	Intermediate	5	7			
		Long	7	1		
		Low	3			
16 Fruit diameter	Intermediate	5				
		High	7			
17 Pulp thickness	Duln thickness	Thin	3			
	i dip difektiess	Thick	5			
		Low	3			
18 Central cavity diameter	Intermediate	5				
		High	7			
19 Fruit cavi	Fruit cavity index	Low	1			
	Fruit cavity index	High	2			
		Star shaped	1			
20	Shape of central cavity	Angular	2			
20 Shape of central cavity	Shape of central cavity	Circular or round	3			
		Irregular	4			
21 TSS	TSS	Low (<11)	1			
	133	High (>11)	2			
22 Pulp firmness at edible stage		Low (<3)	3			
	Intermediate (>3 but <5)	5				
		High (>5)	7			