Company Name	
Crop Name	Suva (Dill)
Variety	
Types Of Variety	
(Hybrid/Composite/Synthetic/Improved/Single	
Cross/Double Cross)	

S No	Characteristics	States	Note	Hybrid/Research Variety	Female	Male
1	2	3	4	5	6	7
1 Cotyledon: Anthocyanin pigmentation	Cotyledon: Anthocyanin pigmentation	Absent	1			
	pignonau	Present	9			
2	Leaf: Density of feathering (First internode)	Sparse	3			
\sqsubseteq		Dense	5			
3	Leaf: Length (First internode) (cm)	Short (≤15)	3			
		Long (>15)	5			-
4	Leaf: Width (cm)	Narrow (≤10)	3			
		Broad (>10)	5			
5	Leaf: Shape (First internode)	Ellipsoidal	3			
		Oblong	5			
6 5	Stem: Thickness (mm)	Thin (≤10)	3 5			
		Thick (>10)				
7	Stem: Waxiness	Absent	1			
		Present	9			
8	Plant growth habit	Erect (<45°)	3			
9 F	Foliage density	Spreading (>45°) Sparse	5			1
		Dense Dense	5			
10 N	Nature of Branch emergence		3			
		From base of the plant Above base of the plant	5			
11	Days to 50% flowering	Early (≤100)	3			
		Late(>100)	5			
		Short (≤100 cm)	3			
12 Plant heig	Plant height: Up to top (cm)	Medium (101- 150 cm)	5			
	i failt height. Op to top (cm)	Tall (>150 cm)	7			
13	Plant height: Up to main umbel (cm)	Short (≤90 cm)	3			
		Tall (>90 cm)	5			
14 Numb		Few (≤ 10)	3			
	Number of Primary branches per plant	More (>10)	5			
15	Number of secondary branches per plant	Less (≤ 20)	3			
		More (>20)	5			
16	Number of umbellates per umbel (Main umbel)	Less (≤ 25)	3			
		More (>25)	5			
17	Umbel compactness	Loose	3			
		Compact	5			
18	Test weight (g)	Low (≤3)	3			
		High (>3)	5			