

Company Name						
Crop Name		Fenugreek				
Variety Name						
Types Of						
Variety(Hybrid/Composite/Synthetic/Improved/Single Cross/Double Cross)						
S.No	Characteristics	States	Note	Hybrid/Resear	Female	Male
1	2	3	4	5	6	7
1	Basal shape of first leaf blade	Acute	3			
		Obtuse	5			
		Rounded	7			
2	Apex shape of first leaf blade	Obtuse	3			
		Rounded	5			
3	Size of leaf on first primary branches axis for length and width (L/W)	Small in length & width	3			
		Small in length but wider	5			
		Large length but narrow	7			
		Larger & wider	9			
4	Basal shape of leaf blade on first primary branch axis	Acute	3			
		Obtuse	5			
5	Apex shape of leaf blade on first primary branch axis	Acute	3			
		Obtuse	5			
		Rounded	7			
6	Size of leaf on first pod axis for length and width (L/W)	Small in length & width	3			
		Small in length but wider	5			
		Large length but narrow	7			
		Large & wider	9			
7	Basal shape of leaf blade on first pod axis	Acute	3			
		Obtuse	5			
8	Apex shape of leaf blade on first pod axis	Acute	3			
		Obtuse	5			
		Rounded	7			
9	Size of leaf on fully grown terminal leaf for length and width (L/W)	Small in length & width	3			
		Small in length but wider	5			
		Large length but narrow	7			
		Large & wider	9			
10	Basal shape of leaf blade on fully grown terminal leaf	Acute	3			
		Obtuse	5			
11	Apex shape of leaf blade on fully grown terminal leaf	Acute	3			
		Obtuse	5			
12	Number of Primary Branches	Less (<6)	3			
		More (>6)	5			
13	Plant Growth Pattern	V type	3			
		U type	5			
14	Plant Growth habit	Determinate	3			
		Indeterminate	5			
15	Plant height	Short (<45 cm)	3			
		Tall (>45cm)	5			
16	Pod/plant	Low(<50)	3			
		High (>50)	5			
17	Pod length (cm)	Short (<11)	3			
		Medium (11- 12)	5			
		Long (>12)	7			
18	Pod curvature	Moderately curved	3			
		Strongly Curved	5			
19	1000 seed weight	Low (<16g)	3			
		Medium(16- 18g)	5			