	Plant	Groundnut		6	5(03003)	Primary essential character	
No	No Characters		No. of samples	Methods	,	Rank or measurement unit	Remarks
1	Plant type		Block	Observation		3:Erect 2 4:Erect 3 5:Intermediate rmediate 2 7:Prostrate 1 8:Prostrate	Observation 40 days after flowering time
2	Branch length		20 plants	Measuremen	t cm (integ	er)	Length of the longest primary branch
3	Leaflet color		Block	Observatio	4:Dark ye	sh green 3:Deep yellowish green llowish green 5:Pale green 6:Green een 8:Dark green	Color of complete leaflet on 5th node or so from the top of the main stem at 40 days after flowering time
4	Branching pattern Bl		Block	Observation	n 0:Alterna	te 9:Sequential	Pattern of reproductive branch on cotyledonary lateral branch
5	100 seed weight 100 seeds		Measuremen	t gram (rou	nd to the 1st decimal place)	Weight of well-developed seeds	
6	Constriction of pod		Block	Observation		3:Slightly little 5:Intermediate y much 9:Much	Degree of constriction of pods
7	Seed shape		Block	Observation		3:Slightly short 5:Intermediate y long 9:Long	
8	Seed-coat color		Block	Observation	3:Pale ye 5:Pale or	purple 1:White 2:Pale yellowish red llowish white 4:Pale orange yellow ange brown 6:Pale orange red 7:Dark ddish purple 9:Deep purple	Color of seed-coat at 50 days after harvesting
9	Flowering	time	Block	Observation	n date		Date when 40-50% plants have bloomed
10	0 Reticulation depth		Block	Observation		3:Slightly shallow 5:Intermediate y deep 9:Deep	Depth of seed reticulation of well-developed pod

	Plant Groundnut			3003)	Primary optional character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Leaflet shape	Block	Observation		0:N	Shape of complete leaflet on the 5th node from the top node of the main stem at 40 days after flowering time
2	Pod length	20 pods	Measurement	cm (round	to the 1st decimal place)	Length of complete well-developed pod
3	Number of seeds per pod	20 pods	Measurement	(round	to the 1st decimal place)	

]	Plant Groundnut			6(03003)		Secondary essential character		
No	Cha	aracters	No. of samples	Methods	1	Rank or measurement unit	Remarks	
1	1 Lodging tolerance Block		Block	Observation		y high 7:High	Score based on the degree of lodged angle of the main stem and lodging area at 60 days after flowering time	

	Plant Gro	Groundnut		6(03003)	Secondary optional character		
No	No Characters		No. of samples	Method	ls	Rank or measurement unit	Remarks
1	1 Stem rot resistance		Block	Observati		:Slightly low 5:Intermediate Score	re based on the degree of disease severity
2	2 Rust resistance		Block	Observati		:Slightly low 5:Intermediate Score	re based on the degree of disease severity
3	Scab resista	ance	Block	Observati		tible 4:Slightly low 5:Intermediate Score	re based on the degree of disease severity

	Plant Groundnut			3003)	Tertiary essential character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Pod yield	Block	Measurement	kg/a (round to the 1st decimal place)		
2	Seed yield	Block	Measurement	kg/a (rou	nd to the 1st decimal place)	
3	Shelling percentage	Block	Calculation	% (round	to the 1st decimal place)	Ratio of seed weight to pod weight
4	Well-developed seed percentage	Block	Calculation	% (round	<u> </u>	Ratio of well-developed seed weight to seed weight

	Plant	Froundnut			03003)	Tertiary optional character	
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Oil content			Measurement	% (round	To the last december plants,	Ratio of crude oil content in dry matter by Soxhlet method