	Plant Legumes for manure & cover crop		109	(12003)	Primary essential character		
No	o Characters No. of sampl		No. of samples	Methods		Rank or measurement unit	Remarks
1	Plant height		20 plants	Measurement	cm (integ	ger)	Measure from the ground at flowering stage
2	Stem thic	ness	20 plants	Measurement mm (round		d to the 1st decimal place)	Measure the thickest part of the stem (major axis) at flowering stage
3	Vining hal	oit	20 plants	Observation	0:None 9	Present	
4	Twining to	endency	20 plants	Observation 1:None		3:Low 5:Intermediate 7:Pronounced	
5	Leaf variegation 20 plants		20 plants	Observation	Observation 0:None 3:Unclear 5:Slightly unclear 7:0		Use completely expanded leaf
6	Hairiness stem	of leaf and	20 plants	Observation	1	glabrous 4:Sparse 5:Intermediate 7:Very dense	
7	Leaf shape	2	20 plants	Observation	_	leaf 3:Trifoliate 5:Pinnately 7:Palmately compound 9:Other	
8	Leaf leng	-h	20 plants	Measurement	mm (integ	ger)	Length of the major axis of simple leaf or leaflet of compound leaf
9	Leaf widtl	1	20 plants	Measurement	mm (integ	ger)	Length of the minor axis of simple leaf or leaflet of compound leaf
10	Date of the flowering	ne first	20 plants	Observation	date		Recorded in the form of DDMM
11	11 Flower color 20 plants		20 plants	Observation	1	2:Purple 3:Blue 4:Green 5:Yellow 7:Pink 8:Red 9:Other	Recorded the color of standard petal

	Plant Legumes for ma		nure & cover crop 10		109(12003	Prima	ary optic	onal character		
No	No Characters		No. of samples	Methods	s	Rar	Rank or measurement unit			Remarks
1	1 Growth habit		20 plants	Observatio		ect 4:Sem		5:Intermediate	6:Semi-	Record at elongation stage
2	2 Pod length		20 plants	Measuremen	nt mm (nteger)	ger)			Average of 5 pods per plant
3	3 Pod width		20 plants	Measuremen	nt mm (nteger)				Average of 5 pods per plant
4	4 Pod weight		20 plants	Measuremer	nt mg (mg (integer)			Average of 5 mature pods per plant	
5	5 Seed number per pod		20 plants	Measuremen	nt (ro	(round to the 1st decimal place)			Average of 5 mature pods per plant	
6	6 1000 seed weight		100 seeds, 2 replications	Measuremer	nt g (r	und to t	he 2nd de	ecimal place)		Weight of 100 seeds x 10

	Plant	Legumes for manure & cover crop				.2003)	Secondary (essential charact	ter	
No	No Characters		No. of samples	Method	is		Rank or measurement unit			Remarks
1	Seedling v	rigor	20 plants	Observati		3:Very poo		5:Intermediate	6:Vigorous	Assess at seedling stage
_	Growth vig		20 plants	Observati		3:Very poo		5:Intermediate		Assess during autumn and winter in non-frosty areas

Plant Legumes for m		anure & cover crop	10	09(12003)	Secondary optional character		
No	No Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	1 Plant vigor during spring		20 plants, 2 replications	Observation	3:Very po		Assess regrowth vigor during spring based on herbage mass
2	2 Plant vigor during autumn		20 plants, 2 replications	Observation	3:Very po 7:Very v		Assess regrowth vigor during autumn based on herbage mass
3	3 Selfing rate		20 plants, 2 replications	Measurement	3:None 4	:Low 5:Intermediate 6:High 7:Very	Assess by bagging or isolation cultivation
4	4 Seed dormancy		20 plants, 2 replications	Measurement	3:None 4 7:Very de	:Shallow 5:Intermediate 6:Deep	Assess by seed germination test using 200 mature seeds
5	5 Tendency of hard seed		20 plants, 2 replications	Measurement	3:None 4	:Low 5:Intermediate 6:High 7:Very	Assess by seed germination test using 200 seeds treated for breakage in hardness
6	6 Inhibition effect on root-knot nematode		20 plants, 2 replications	Observation	4:Poor 5	:Intermediate 6:High	Assess at fields contaminated by southern root-knot nematode
7	Cover deg	ree	20 plants, 2 replications	Observation	3:Very po	oor 4:Poor 5:Intermediate 6:High gh	Assess at lushest growing stage
8	Nodulation	n ————	20 plants, 2 replications	Observation	4:Poor 5	:Intermediate 6:Heavy	Assess at lushest growing stage

Plant Legumes for m		Legumes for ma	anure & cover crop		109(12003)	Tertiary essential character	
No	Characters No. of samp		No. of samples	Method	S	Rank or measurement unit	Remarks
1	Herbage yield 2 blocks		2 blocks	Measureme	nt kg/a (i	nteger)	Measure from a more than 2-square-meter-block
2	2 Dry matter ratio 2 blocks		2 blocks	Measureme	nt % (roun	d to the 1st decimal place)	Measure after 48-hour drying at 70 centi degree
3	3 Dry matter yield		2 blocks	Calculati	on kg/a (i	nteger)	Calculate by (dry matter ratio) x (herbage yield)

	Plant Legumes for manure & cover		nure & cover crop	109	(12003)	Tertiary optional character	
No	Cha	racters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Amount of	-	2 blocks, 2 replications	Measurement	kg/a (rou	nd to the 2nd decimal place)	Calculate by (dry matter yield) x (nitrogen content)