Plant Alfal:		Alfalfa		3	38(06014)	Primary essential character	
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Plant habit		10 plants, 2 replications	Observatior	n 1:Erect 4:Slightl 6:Slightl 8:Nearly	2:Nearly erect 3:Semi-erect y semi-erect 5:Intermediate y intermediate 7:Semi-prostrate prostrate 9:Prostrate	Angles that outer stems make with the ground at flower budding stage
2	Plant hei	ght	10 plants, 2 replications	Measurement	t cm (integ	ger)	Plant height from the ground to the top of a plant at flowering stage
3	Stem thic	kness	10 plants, 2 replications	Measurement	t mm (round	d to the 1st decimal place)	Diameter of stems in the middle of stem length
4	Leaflet l	ength	10 plants, 2 replications	Measurement	t mm (round	d to the 1st decimal place)	Length of the middle leaflet of the biggest leaf at flowering stage
5	Leaflet w	idth	10 plants, 2 replications	Measurement	t mm (round	d to the 1st decimal place)	Width of the middle leaflet of the biggest leaf at flowering stage
6	Blooming	time	10 plants, 2 replications	Observatior	n date		Date when 50% of plants have begun to flower
7	Flower co.	lor	10 plants, 2 replications	Observatior	n 1:White 4:Greenis purple 7	2:Yellowish white 3:Yellow sh yellow 5:Blueish purple 6:Red 7:Purple 8:Dark purple 9:Others	Color of flower petals observed soon after flowering

	Plant	Alfalfa			38(060)14)	Primary optional character	
No	Cha	aracters	No. of samples	Method	.s	Rank or measurement unit		Remarks
1	Plant heig stage	ght at early	10 plants, 2 replications	Measurement		cm (integer)		Plant height within 2 months after sowing only when seeded in autumn
2	Sprouting date		10 plants, 2 replications	Observatio	ervation date			Date of the beginning of sprouting after overwintering in a cold region
3	3 Leaf color		10 plants, 2 replications	Observatio	on 1 3 5 9 9	1:Extremely light green 2:Very light green 3:Light green 4:Slightly light green 5:Intermediate 6:Slightly dark green 7:Dark green 8:Very dark green 9:Extremely dark green		Leaf color at flower budding stage
4	4 Pubescence		10 plants, 2 replications	Observatio	on 1 4 7	1:Very sparce 2:Very little 3:Little 4:Slightly little 5:Intermediate 6:Some 7:Much 8:Very much 9:Abundant		Amount of pubescences on stems
5	5 Pod shape		10 plants, 2 replications	Observatio	on 1 4 8	None(si Slightl Very ma	ckle shape) 2:Very few 3:Few y few 5:Intermediate 6:Some 7:Many ny 9:Abundant	Number of spirals of pod after podding. Few:1, intermediate:<=3, many:>=5
6	; Number of seeds per pod		10 plants, 2 replications	Measuremen	nt N P	Number of	seeds/pod (round to the 1st decimal	Number of seeds per matured pod counted by sampling 10 pods per plant
7	7 1000 seeds weight		10 plants, 2 replications	Measuremen	nt g	g (round	to the 2nd decimal place)	Weight of 1000 seeds. Measured by sampling 100 clean seeds from the mixture of 20 plants with 4 replications
8	Variation color	in flower	50 plants	Observatio	on 1 Y P	:Yellow Yellow 4 Purple 7 Purple 9	2:Yellow-slightly yellow 3:Slightly :Mixture-Yellow 5:Mixture 6:Mixture- :Slightly purple 8:Slightly purple- :Purple	Variation in color of flower petals. Yellow:at least 98% of plants have yellow flowers, mixture:25-75% have purple flowers, purple:when at least 98% have purple flowers at flowering

	Plant Alfalfa				38(0	6014)	Secondary essential character	
No	Cha	aracters	No. of samples	Method	s		Rank or measurement unit	Remarks
1	Resistance to Leptosphaerulina leaf spot		20 plants, 2 replications	Observation		1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to Leptosphaerulia briosiana based on the number of lesion spots on leaves
2	Resistance to spring 20 plants black stem and leaf replicati spot		20 plants, 2 replications	Observation 1:Ext low 8:Ver		1:Extreme low 5:In 8:Very hi	ely low 2:Very low 3:Low 4:Slightly atermediate 6:Slightly high 7:High gh 9:Extremely high	Resistance to Ascochyta imperfecta based on the severity of lesions on stems and leaves
3	Resistance to blue 20 plants, 2 alfalfa aphid replications		20 plants, 2 replications	Observatio	on	1:Extremely low 2:Very low 3:Low 4:Slight low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to Acyrthosiphon kondoi based on the number of aphids on a plant and the degree of wilting
4	4 Regrowth		20 plants, 2 replications	Observation		1:Extremely poor 2:Very poor 3:Poor 4:Slightly poor 5:Intermediate 6:Slightly vigorou 7:Vigorous 8:Very vigorous 9:Extremely vigorous		Regrowth based on the herbage mass in one to three weeks after the first cutting
5	Plant vig	or in spring	20 plants, 2 replications	Observatio	on	1:Extreme 4:Slightl vigorous 9:Extreme	ely poor 2:Very poor 3:Poor y poor 5:Intermediate 6:Slightly 7:Vigorous 8:Very vigorous ely vigorous	Regrowth based on the herbage mass 2 weeks after sprouting in early spring
6	5 Plant vigor in summer 2 r		20 plants, 2 replications	Observatio	on	1:Extreme 4:Slightl vigorous 9:Extreme	y poor 2:Very poor 3:Poor poor 5:Intermediate 6:Slightly 7:Vigorous 8:Very vigorous y vigorous	Plant growth based on the herbage mass in mid summer
7	Plant vig	or in autumn	20 plants, 2 replications	Observatio	on	1:Extreme 4:Slightl vigorous 9:Extreme	ely poor 2:Very poor 3:Poor y poor 5:Intermediate 6:Slightly 7:Vigorous 8:Very vigorous ely vigorous	Regrowth based on the herbage mass after cutting in autumn
8	Lodging r	esistance	20 plants, 2 replications	Observatio	on	1:Extreme low 5:In 8:Very hi	ely low 2:Very low 3:Low 4:Slightly Atermediate 6:Slightly high 7:High Agh 9:Extremely high	Degree of lodging observed at each cutting, especially when lodging occurred at the time of heavy herbage mass of the first or second harvest

	Plant	Alfalfa			38(06	014)	Secondary optional character	
No	Cha	aracters	No. of samples	Method	ls		Rank or measurement unit	Remarks
1	Viral disease resistance		20 plants, 2 replications	Observation		1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to Alfalfa mosaic virus based on the degree of yellow lesions, discolored mottles or mosaic lesions on leaves after the first cutting
2	Anthracnose resistance		20 plants, 2 replications	Observation		1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to Colletotrichum trifolii based on the number of mottles on leaves and stems and the frequency of dead plants
3	Southern blight 20 resistance rep		20 plants, 2 replications	Observation		1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to Corticium rolfsii based on the degree of the infection on leaves and stems and the frequency of dead plants in summer
4	Sclerotin and crown resistanc	ia root rot rot e	20 plants, 2 replications	Observatio	on	1:Extreme low 5:In 8:Very hi	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Resistance to Sclerotinia trifolii based on the degree of the infection on stems and the frequency of dead plants in early spring
5	Root-knot nematode resistance		20 plants, 2 replications	Observatio	on	1:Extreme low 5:In 8:Very hi	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Resistance to nematode based on the number of club roots and the degree of growth inhibition in summer to autumn
6	Bug resis	tance	20 plants, 2 Observation replications		on :	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Resistance to stick bugs based on the degree of damage to buds and fruits
7	Tolerance moisture	to excess	20 plants, 2 replications	Observatio	on	1:Extreme low 5:In 8:Very hi	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Tolerance to excess moisture based on the growth inhibition and discoloration of leaves in the wet fields during or after rainy season
8	Acid tole	rance	20 plants, 2 replications	Observatio	on	1:Extreme low 5:In 8:Very hi	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Acid tolerance based on the growth in soils with a pH of 5.0 or less

	Plant	Alfalfa		38	(06014)	Tertiary essential character	
No	Cha	racters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Green yield in spring		2 plots	Measurement	kg/a (int	eger)	Total of green yield estimated from the fresh weight harvested from an area of 2 square meters per plot at each cutting in spring
2	Dry matter ratio in 2 spring		2 plots	Measurement	% (round	to the 1st decimal place)	Average ratio of dry matter measured by sampling 300 g of fresh sample and drying at 70 centi degrees for 48 hours at each cutting in spring
3	3 Dry matter yield in spring		2 plots	Calculation	kg/a (int	eger)	Total of dry matter yield calculated by green yield x dry matter ratio/100 at each cutting in spring
4	Green yield in summer 2 plots		2 plots	Measurement	kg/a (int	.eger)	Green yield in summer estimated in the same way as that of spring
5	Dry matter summer	y matter ratio in 2 plots Measurement		% (round	to the 1st decimal place)	Dry matter ratio in summer measured in the same way as that of spring	
6	Dry matter yield in 2 plots Calculation		kg/a (int	eger)	Dry matter yield in summer calculated in the same way as that of spring		
7	Green yield in autumn 2 plots		2 plots	Measurement	kg/a (int	eger)	Green yield in autumn estimated in the same way as that of spring
8	Dry matter autumn	r ratio in	2 plots	Measurement	% (round	to the 1st decimal place)	Dry matter ratio in autumn calculated in the same way as that of spring
9	Dry matter autumn	r yield in	2 plots	Calculation	kg/a (int	eger)	Dry matter yield in autumn calculated in the same way as that of spring

	Plant Alfalfa				38(06014)	Tertiary optional character	
No	o Characters		No. of samples	No. of samples Methods		Rank or measurement unit	Remarks
1	Leaf ratio		2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Average ratio of the dry weight of leaves to the total dry weight measared by sampling 20 g of fresh weight at each cutting
2	Dry matter digestibil	Lity	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of digestible dry matter analyzed by in vivo test or in vitro enzyme method
3	Crude prot	cein content	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of crude protein content on a dry matter base analyzed by Kjeldahl method or Near Infra- red Analyzer
4	Acid deter (ADF)	rgent fiber	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of ADF content on a dry matter base analyzed by acid detergent-acetone washing
5	Neutral de (NDF)	etergent fiber	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of NDF content on a dry matter base analyzed by neutral detergent-acetone washing
6	Acid deter	rgent lignin	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of ADL content on a dry matter base analyzed by acid detergent-acetone washing
7	Mono-and oligosacch	narids	2 plots, 3 replications	Measuremen	t % (round	to the 1st decimal place)	Ratio of mono-and oligosaccharid content on a dry matter base analyzed by the thin layer chromatography after alcohol extraction
8	Saponin		2 plots, 3 replications	Measuremen	t % (round	to the 2nd decimal place)	Ratio of saponin content on a dry matter base analyzed by the thin layer chromatography after ethanol extraction
9	Persistenc	су	2 plots, 2 replications	Obs.&Measr	. 1:Extreme 4:Slightl good 7:G	ely poor 2:Very poor 3:Poor y poor 5:Intermediate 6:Slightly Good 8:Very good 9:Excellent	Persistency based on the degree of decrease of annual yield after sowing or the ratio of remaining plants at the last cutting of each year
10	Number of	racemes	10 plants, 2 replications	Observatio:	n 1:None or few 4:Fe 8:Very ma	almost none 2:Extremely few 3:Very w 5:Intermediate 6:Some 7:Many ny 9:Extremely many	Number of racemes at flowering stage or the first cutting

Plant		Alfalfa			8(06014)	Tertiary optional character	
N	0 0	haracters	No. of samples	Methods		Rank or measurement unit	Remarks
1	1 Seed we	ight per flower	10 plants, 2 replications	Measurement	mg (integ	er)	Pure seed weight per plant measured by sampling 20 racemes