	Plant Oat			34(06010)	Primary essential character	
No	No Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	1 Culm length		10 plants,2 replications	Measurement	cm (integ	mer)	Length from the ground to the base of panicle at the full heading stage
2	Panicle len	gth	10 plants,2 replications	Measurement	cm (round	to the 1st decimal place)	Length from the base to the tip of panicle (excluding awn)
3	Number of p	anicles	10 plants,2 replications	Measurement	Number of decimal p	panicles /plant (round to the 1st	Number of panicles per plant at the full heading stage
4	4 Glume color 2 plots, 2 replications			Observation	tion 1:Light yellow 2:Yellow-Light yellow 3:Yellow 4:Gray-Yellow 5:Gray 6:Gray-Brown 7:Brown 8:Brown-Black 9:Black		Color of glumes at maturity
5	Weight of 1000 grains 100 seeds, 3 replications		1	Measurement	g (round	to the 1st decimal place)	1000 grain weight estimated by sampling 100 clean grains with 3 replications
6	Heading dat	е	2 plots, 2 replications	Observation	date		Date when 50% of productive tillers have headed
7	7 Culm thickness 10 plants, 2 replications		,	Measurement	mm (round	to the 1st decimal place)	Long diameter of the middle internode of main stem at a height of 10 to 15 cm at heading stage
8	Leaf length		10 plants, 2 replications	Measurement	cm (round	to the 1st decimal place)	Length of the first leaf blade below flag leaf
9	Leaf width		10 plants, 2 replications	Measurement	mm (round	to the 1st decimal place)	Width of widest part of the first leaf blade below flag leaf
10	10 Date of maturity 2 plots, 2 replications		,	Observation	date		Date when 80% of the necks of panicles turned yellow and grains became as hard as wax

	Plant Oat			4(06010)	Primary optional character	
No	Characters No. of samples Method		Methods		Rank or measurement unit	Remarks
1	Plant length at early stage	10 plants, 2 replications	Measurement	cm (integ	ger)	Length from the ground to the tip of leaf at the early stage before wintering
2	Plant length in sprin	g 10 plants, 2 replications	Measurement	cm (integ	ger)	Length from the ground to the tip of the uppermost leaf of plant in early spring
3	Plant type	2 plots, 2 replications	Observation	4:Slightl	2:Nearly erect 3:Semi-erect y semi-erect 5:Intermediate y intermediate 7:Semi-prostrate prostrate 9:Prostrate	Angle that outer main stems make with the ground
4	Number of tillers 2 plots, 2 replications		Obs.&Measr.		none 2:Extremely few 3:Very few Intermediate 6:Some 7:Many 8:Very Most	Number of tillers per unit area at heading time
5	Texture of culm	2 plots, 2 replications	Observation	4:Few 5:	none 2:Extremely few 3:Very few Intermediate 6:Some 7:Rough 8:Very Extremely rough	Texture of culms estimated by touching at maturity
6	Pubescence on interno	de 2 plots, 2 replications	Observation	few 4:Fe	:Almost none 2:Extremely few 3:Very ew 5:Intermediate 6:Some 7:Many any 9:Most	Presence and amount of pubescences on the uppermost internode of main stem
7	Leaf color	2 plots, 2 replications	Observation	4:Slightl	ely light 2:Very light 3:Light Ly light 5:Intermediate 6:Slightly Dark 8:Very dark 9:Extremely dark	Greenness of leaf blades at the full tillering stage
8	Waxiness on leaf sheath 2 plots, 2 replications		Observation	3:Little	1:Extremely little 2:Very little 4:Slightly little 5:Intermediate 7:Much 8:Very much 9:Most	Presence and degree of waxiness on the uppermost leaf sheath of main stem at heading stage
9	Pubescence on leaf 2 plots, 2 sheath replications		Observation	3:Little	:Extremely little 2:Very little 4:Slightly little 5:Intermediate 7:Much 8:Very much 9:Most	Presence and amount of pubescences on leaf sheath
10	O Panicle shape 2 plots, 2 replications		Observation	1:Secund 9:Spreadi	and compressed 5:Intermediate	Shape of panicle
11	Number of spikelets	10 plants, 2 replications	Measurement	4:Few 5:	none 2:Extremely few 3:Very few Intermediate 6:Some 7:Many 8:Very Extremely many	Number of spikelets per panicle at the full heading date

	Plant	Oat		3	34(06010)	Primary optional character	
No	No Characters		No. of samples	Methods	5	Rank or measurement unit	Remarks
12	12 Spikelet density		2 plots, 2 replications	4:Sligh		ely sparse 2:Very sparse 3:Sparse Ly sparse 5:Intermediate 6:Slightly Dense 8:Very dense 9:Extremely dense	Density of spikelets on panicle
13			2 plots, 2 replications	Observation	few 4:Fe	:Almost none 2:Extremely few 3:Very ew 5:Intermediate 6:Some 7:Many any 9:Most	Presence and number of awns on a spiklet
14	Awn length 2 plots, 2 replications		- '	Observatio:	4:Slightl	ely short 2:Very short 3:Short Ly short 5:Intermediate 6:Slightly Long 8:Very long 9:Extremely long	Length of the awn of the uppermost caryopsis on panicle
15	Grain shap	Grain shape 2 plots, 2 Ob replications		Observatio:	4:Slightl	ely slender 2:Very slender 3:Slender Ly slender 5:Intermediate 6:Slightly Thick 8:Very thick 9:Extremely thick	Ratio of the thickness to the length of grains harvested
16	Grain weig	ght per liter	2 plots, 3 replications	Measuremen	t lg/liter	(integer)	Weight of clean grains per liter
17	Grain type		2 plots, 2 replications	Observation	n 1:Hulled	9:Naked	Presence of hull
18	Pubescence	e length of base	2 plots, 2 replications	Observatio:	4:Slightl	ely short 2:Very short 3:Short Ly short 5:Intermediate 6:Slightly Long 8:Very long 9:Extremely long	Length of pubescences on the base of the uppermost caryopsis on the panicle of main stem
19	Threshability 2 plots, 2 replications		Observatio:	4:Slightl	ely easy 2:Very easy 3:Easy Ly easy 5:Intermediate 6:Slightly Hard 8:Very hard 9:Extremely hard	Ease of detaching mature caryopses from rachis- branches at maturing stage	

	Plant	Oat		34(06010)		Secondary essential character		
No	Characters		No. of samples	Methods	is		Rank or measurement unit	Remarks
1	Crown rust resistance		10 plants, 2 replications	Observatio	low	low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Degree of the resistance based on the infection of Puccinia coronata by artificial inoculation or late sowing
2	Lodging resistance		10 plants, 2 replications	Obs.&Measr	low	ow 5:In	ntermediate 6:Slightly high 7:High	Degree of the resistance based on the measurement of culm strength by instrument or by the degree of lodging by dense planting

	Plant Oat			34(06	6010)	Secondary optional character		
No	Characters No. of sample		No. of samples	Method	ods		Rank or measurement unit	Remarks
1	Holo blight resistance		10 plants, 2 replications	Observati	low 5:In		ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Degree of the resistance based on the infection of Pseudomonas syringae when the infection is apparent
2	2 Leaf stripe resistance		10 plants, 2 replications	Observati	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		Degree of the resistance based on the infection of Pyrenophora avenae when the infection is apparent
3			10 plants, 2 replications	Observati	on	low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Degree of the resistance based on the infection of Gibberella zeae when the infection is apparent
4			10 plants, 2 replications	Observati	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		Degree of the resistance based on the infection of Puccinia graminis when the infection is apparent
5			10 plants, 2 replications	Observati	on	low 5:In	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Degree of the resistance based on the infection of Ustilago avenae when the infection is apparent
6	6 Pink snow mold resistance		10 plants, 2 replications	Observati	on	low 5:In	ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Degree of the resistance based on the infection of Microdochium nivale when the infection is apparent
7	7 Pythium snow mold 10 plants, 2 resistance replications			Observati	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		Degree of the resistance based on the infection of Pythium spp. when the infection is apparent
8			10 plants, 2 replications	Observati	low 5:Inte		ly low 2:Very low 3:Low 4:Slightly termediate 6:Slightly high 7:High gh 9:Extremely high	Degree of the resistance based on the damage by aphids when the damage is apparent
9	9 Pre-harvest sprouting		10 plants	Obs.&Meas	r.	4:Slightl	ly high 2:Very high 3:High y high 5:Intermediate 6:Slightly low :Very low 9:Extremely low	Ratio of sprouting grains at maturity in the field

	Plant	Oat			34(06010)	Secondary optional character	
No	Cha	racters	No. of samples	Method	s	Rank or measurement unit	Remarks
10	10 Cold tolerance 10		10 plants	Obs.&Meası	low 5:1	nely low 2:Very low 3:Low 4:Slightly Intermediate 6:Slightly high 7:High high 9:Extremely high	Degree of cold hardiness based on the rate of survival or winter damage just after overwintering or during winter
11	Tolerance	to snow cover	10 plants	Obs.&Meası	low 5:1	mely low 2:Very low 3:Low 4:Slightly Intermediate 6:Slightly high 7:High high 9:Extremely high	Degree of the tolerance based on the rate of survivals or winter damage of the heavy snow just after overwintering
12	Tolerance moisture	to excess	10 plants	Obs.&Meası	low 5:1	mely low 2:Very low 3:Low 4:Slightly Intermediate 6:Slightly high 7:High high 9:Extremely high	Degree of tolerance to wet conditions in the field or in the installation
13	Spring hak	pit	10 plants	Observatio	low 5:1	nely low 2:Very low 3:Low 4:Slightly Intermediate 6:Slightly high 7:High nigh 9:Extremely high	Ratio of heading plants when seeded periodically in spring
14	Regrowth	4		4:Slight	mely poor 2:Very poor 3:Poor ly poor 5:Intermediate 6:Slightly Good 8:Very good 9:Excellent	Regrowth in the second week after the first harvest	

	Plant Oat		34	4(06010)	Tertiary essential character		
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Fresh yie	ld of first	2 plots	Measurement	10 kg/a (integer)	Fresh yield estimated from fresh weight including panicles harvested from an area more than 2 square meters at the first harvest (at the dough-ripe stage for whole crop silage)
2	Dry matte		2 plots	Measurement	% (round	to the 1st decimal place)	Dry matter ratio measured by sampling 1 kg of fresh weight from cut pieces of more than 5 plants and drying at 70 centi degrees for 48 hours at the first harvest
3	Fresh yie	ld of regrowth	2 plots	Measurement	10 kg/a (integer)	Fresh yield of regrowth after the first harvest measured in the same way as that of the first harvest
4	Dry matte:	c of regrowth	2 plots	Measurement	% (round	to the 1st decimal place)	Dry matter ratio of regrowth after the first harvest measured in the same way as that of the first harvest
5	Total fre	sh yield	2 plots	Measurement	kg/a (int	eger)	Total of fresh yield harvested during the growing season
6	Total dry	matter yield	2 plots	Measurement	kg/a (int	eger)	Total of dry matter yield during the growing season
7	Grain yie	Ld	2 plots	Measurement	kg/a (int	eger)	Grain yield harvested at dough-ripe stage only for whole crop silage

	Plant Oat		34(06010)		Tertiary optional character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Leaf ratio	2 plots	Measurement	% (round	to the 1st decimal place)	Ratio of the weight of leaves in 500 g of fresh sample
2	Hull ratio	2 plots	Measurement	% (round	to the 1st decimal place)	Ratio of the weight of hull in 10 g of harvested grains
3	Awning	2 plots	Observation	4:Slightl	ely hard 2:Very hard 3:Hard Ly hard 5:Intermediate 6:Slightly Easy 8:Very easy 9:Extremely easy	Ease of deawning at maturity only for hulled oats
4	Hulling	2 plots	Observation	4:Slightl	ely hard 2:Very hard 3:Hard Ly hard 5:Intermediate 6:Slightly Easy 8:Very easy 9:Extremely easy	Ease of detaching glumes at maturity only for naked oats
5	Dry matter digestibility	2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of digestible dry matter analyzed by in vivo test or in vitro enzyme method
6	Crude protein	2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of crude protein contained a dry matter base by Kjeldahl method or Near Infra-red Analyzer
7	Acid detergent fil	ber 2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of ADF content on a dry matter base analyzed by acid detergent-acetone washing
8	Neutral detergent (NDF)	fiber 2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of NDF content on a dry matter base analyzed by neutral detergent-acetone washing
9	Acid detergent lig	gnin 2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of ADL content on a dry matter base analyzed by acid detergent-acetone washing
10	Non-structural carbohydrate (NSC	2 plots, 3 replications	Measurement	% (round	to the 1st decimal place)	Ratio of NSC content on a dry matter base analyzed by phenol-sulfuric acid method after ethanol extraction