| Plant | Oat 34 |  |  | Primary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Culm length | 10 plants,2 replications | Measurement | cm (integer) | Length from the ground to the base of panicle at the full heading stage |
| 2 | Panicle length | 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 panicles | 10 plants,2 replications | Measurement | Number of panicles /plant (round to the 1st decimal place) | Number of panicles per plant at the full heading stage |
| 4 | Glume color | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | 1:Light yellow $2:$ Yellow-Light yellow 3:Yellow <br> 4:Gray-Yellow $5:$ Gray 6:Gray-Brown <br> 7:Brown   | Color of glumes at maturity |
| 5 | Weight of 1000 grains | 100 seeds, 3 replications | Measurement | g (round to the 1st decimal place) | 1000 grain weight estimated by sampling 100 clean grains with 3 replications |
| 6 | Heading date | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | date | Date when $50 \%$ of productive tillers have headed |
| 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 | 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 |  |  | 6010) Primary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | ```Plant length at early stage``` | 10 plants, 2 replications | Measurement | cm (integer) | Length from the ground to the tip of leaf at the early stage before wintering |
| 2 | Plant length in spring | 10 plants, 2 replications | Measurement | cm (integer) | Length from the ground to the tip of the uppermost leaf of plant in early spring |
| 3 | Plant type | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | 1:Erect 2:Nearly erect 3:Semi-erect <br> 4:Slightly semi-erect 5:Intermediate <br> 6:Slightly intermediate 7:Semi-prostrate <br> 8:Nearly prostrate 9:Prostrate | Angle that outer main stems make with the ground |
| 4 | Number of tillers | 2 plots, 2 replications | Obs. \&Measr. | 1:Almost none 2:Extremely few 3:Very few 4:Few 5:Intermediate 6:Some 7:Many 8:Very many 9:Most | Number of tillers per unit area at heading time |
| 5 | Texture of culm | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | ```1:Almost none 2:Extremely few 3:Very few 4:Few 5:Intermediate 6:Some 7:Rough 8:Very rough 9:Extremely rough``` | Texture of culms estimated by touching at maturity |
| 6 | Pubescence on internode | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | ```0:None 1:Almost none 2:Extremely few 3:Very few 4:Few 5:Intermediate 6:Some 7:Many 8:Very many 9:Most``` | Presence and amount of pubescences on the uppermost internode of main stem |
| 7 | Leaf color | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | ```1:Extremely light 2:Very light 3:Light 4:Slightly light 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark``` | Greenness of leaf blades at the full tillering stage |
| 8 | Waxiness on leaf sheath | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | ```0:None 1:Extremely little 2:Very little 3:Little 4:Slightly little 5:Intermediate 6:Some 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 sheath | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | ```0:None 1:Extremely little 2:Very little 3:Little 4:Slightly little 5:Intermediate 6:Some 7:Much 8:Very much 9:Most``` | Presence and amount of pubescences on leaf sheath |
| 10 | Panicle shape | $\begin{aligned} & 2 \text { plots, } 2 \\ & \text { replications } \end{aligned}$ | Observation | 1:Secund and compressed 5:Intermediate 9:Spreading | Shape of panicle |
| 11 | Number of spikelets | 10 plants, 2 replications | Measurement | ```1:Almost none 2:Extremely few 3:Very few 4:Few 5:Intermediate 6:Some 7:Many 8:Very many 9:Extremely many``` | Number of spikelets per panicle at the full heading date |


| Plant | Oat |  | $34(06010)$ | 6010) Primary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 12 | Spikelet density | 2 plots, 2 replications | Observation | 1:Extremely sparse $2:$ Very sparse $3:$ Sparse $4:$ Slightly sparse $5:$ Intermediate $6:$ Slightly dense 7:Dense $8:$ Very dense $9:$ Extremely dense | Density of spikelets on panicle |
| 13 | Number of awns | 2 plots, 2 replications | Observation | ```0:None 1:Almost none 2:Extremely few 3:Very few 4:Few 5:Intermediate 6:Some 7:Many 8:Very many 9:Most``` | Presence and number of awns on a spiklet |
| 14 | Awn length | 2 plots, 2 replications | Observation | 1:Extremely short 2:Very short 3:Short 4:Slightly short 5:Intermediate 6:Slightly <br> long 7:Long 8:Very long 9:Extremely long | Length of the awn of the uppermost caryopsis on panicle |
| 15 | Grain shape | 2 plots, 2 replications | Observation | 1:Extremely slender 2:Very slender 3:Slender 4:Slightly slender 5:Intermediate 6:Slightly thick 7:Thick 8:Very thick 9:Extremely thick | Ratio of the thickness to the length of grains harvested |
| 16 | Grain weight per liter | 2 plots, 3 replications | Measurement | 1g/liter (integer) | Weight of clean grains per liter |
| 17 | Grain type | 2 plots, 2 replications | Observation | 1:Hulled 9:Naked | Presence of hull |
| 18 | Pubescence length of caryopsis base | 2 plots, 2 replications | Observation | ```1:Extremely short 2:Very short 3:Short 4:Slightly short 5:Intermediate 6:Slightly long 7: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 | Observation | ```1:Extremely easy 2:Very easy 3:Easy 4:Slightly easy 5:Intermediate 6:Slightly hard 7:Hard 8:Very hard 9:Extremely hard``` | Ease of detaching mature caryopses from rachisbranches at maturing stage |


| Plant | Oat 34 |  |  | 6010) Secondary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Crown rust resistance | 10 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 | 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. | 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 measurement of culm strength by instrument or by the degree of lodging by dense planting |


| Plant | Oat |  |  | 6010) Secondary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Holo blight resistance | 10 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 | Degree of the resistance based on the infection of Pseudomonas syringae when the infection is apparent |
| 2 | Leaf stripe resistance | 10 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 | Degree of the resistance based on the infection of Pyrenophora avenae when the infection is apparent |
| 3 | Scab resistance | 10 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 | Degree of the resistance based on the infection of Gibberella zeae when the infection is apparent |
| 4 | Stem rust resistance | 10 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 | Degree of the resistance based on the infection of Puccinia graminis when the infection is apparent |
| 5 | Loose smut resistance | 10 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 | Degree of the resistance based on the infection of Ustilago avenae when the infection is apparent |
| 6 | Pink snow mold <br> resistance | 10 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 | Degree of the resistance based on the infection of Microdochium nivale when the infection is apparent |
| 7 | Pythium snow mold resistance | 10 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 | Degree of the resistance based on the infection of Pythium spp. when the infection is apparent |
| 8 | Aphid resistance | 10 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 | Degree of the resistance based on the damage by aphids when the damage is apparent |
| 9 | Pre-harvest sprouting | 10 plants | Obs.\&Measr. | $\begin{aligned} & \text { 1:Extremely high } 2: \text { Very high } 3: \text { High } \\ & \text { 4:Slightly high 5:Intermediate 6:Slightly low } \\ & \text { 7:Low 8:Very low 9:Extremely low } \end{aligned}$ | Ratio of sprouting grains at maturity in the field |


| Plant |  | Oat |  |  | 6010) Secondary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters |  | No. of samples | Methods | Rank or measurement unit | Remarks |
| 10 | Cold tolerance |  | 10 plants | Obs. \&Measr. |  | 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.\&Measr. | 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 tolerance based on the rate of survivals or winter damage of the heavy snow just after overwintering |
| 12 | Tolerance to excess moisture |  | 10 plants | Obs.\&Measr. | 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 tolerance to wet conditions in the field or in the installation |
| 13 | Spring habit |  | 10 plants | 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 | Ratio of heading plants when seeded periodically in spring |
| 14 | Regrowth |  | 10 plants | Observation | 1:Extremely poor 2:Very poor 3:Poor <br> 4:Slightly poor 5:Intermediate 6:Slightly <br> good 7:Good 8:Very good 9:Excellent | Regrowth in the second week after the first harvest |


| Plant | Oat |  | 34 (06010) | 6010) Tertiary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Fresh yield of first harvest | 2 plots | Measurement | $10 \mathrm{~kg} / \mathrm{a}$ (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 matter ratio of first harvest | 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 yield of regrowth | 2 plots | Measurement | $10 \mathrm{~kg} / \mathrm{a}$ (integer) | Fresh yield of regrowth after the first harvest measured in the same way as that of the first harvest |
| 4 | Dry matter 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 fresh yield | 2 plots | Measurement | kg/a (integer) | Total of fresh yield harvested during the growing season |
| 6 | Total dry matter yield | 2 plots | Measurement | kg/a (integer) | Total of dry matter yield during the growing season |
| 7 | Grain yield | 2 plots | Measurement | kg/a (integer) | Grain yield harvested at dough-ripe stage only for whole crop silage |


| Plant | Oat |  |  | 6010) 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 | $\begin{aligned} & \text { 1:Extremely hard } 2: \text { Very hard } 3: \text { Hard } \\ & 4: \text { Slightly hard } 5: \text { Intermediate } 6: \text { Slightly } \\ & \text { easy 7:Easy 8:Very easy 9:Extremely easy } \end{aligned}$ | Ease of deawning at maturity only for hulled oats |
| 4 | Hulling | 2 plots | Observation |  | Ease of detaching glumes at maturity only for naked oats |
| 5 | Dry matter digestibility | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 fiber (ADF) | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 fiber (NDF) | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 lignin (ADL) | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 <br> carbohydrate (NSC) | $\begin{aligned} & 2 \text { plots, } 3 \\ & \text { replications } \end{aligned}$ | 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 |

