|    | Plant I       | Barnyard mille | et             | 11(         | 05003)                 | Primary essential character                   |  |
|----|---------------|----------------|----------------|-------------|------------------------|---|--|
| No | No Characters |                | No. of samples | Methods     |                        | Rank or measurement unit                      | Remarks  |
| 1  | Heading ti    | me             | Block          | Observation | date                   |   | Date when 40-50 % panicles emerge  |
| 2  | Attitude o    | f tillers      | Block          | Observation | 2:Decumbe              | nt 5:Intermediate 8:Erect                     | At the heading time  |
| 3  | Stigma col    | or             | Block          | Observation | 2:White                | 5:Pale purple 8:Purple                        | At the flowering time  |
| 4  | Maturity      |                | Block          | Observation | date                   |   | Date when the first internode turns to yellowish and endosperm becomes as hard as wax        |
| 5  | Panicle sh    | ape            | Block          | Observation | 2:Cylindr<br>8:Long py | ical 4:Pyramidal 6:Short pyramidal<br>ramidal | At maturity  |
| 6  | Culm lengt    | h              | 10 plants      | Measurement | cm (integ              | er)   | Length from the ground to the neck of the panicle on the longest culm of a plant at maturity |
| 7  | Panicle le    | ngth           | 10 plants      | Measurement | cm (integ              | er)   | Length from the neck to the tip of a panicle on the longest culm of a plant at maturity      |
| 8  | Number of     | panicles       | 10 plants      | Measurement | (integer               | )   |  |
| 9  | Caryopsis     | shape          | Block          | Observation | 2:Round                | 5:Short ellipsoidal 8:Ellipsoidal             | At maturity  |
| 10 | Glume colo    | r of immature  | Block          | Observation | 2:Green                | 8:Tinted red                                  | Before maturity  |

|    | Plant            | Barnyard mille | t              | 1:          | 1(05003)               | Primary optional character   |  |
|----|------------------|----------------|----------------|-------------|------------------------|------------------------------|--|
| No | No Characters    |                | No. of samples | Methods     |                        | Rank or measurement unit     | Remarks  |
| 1  | 1 Flag leaf time |                | Block          | Observation | n date                 |                              | Date when flag leaves completely emerge on 40-50% of culms |
| 2  | Flowering        | time           | Block          | Observation | n date                 |                              | Date when 40-50 % panicles start to flower                 |
| 3  | Culm thic        | ness           | Block          | Observation | n 3:Thin 5             | :Intermediate 7:Thick        | At maturity  |
| 4  | Number of        | tillers        | 10 plants      | Measurement | (integer               | )                            |  |
| 5  | Length of        | awn            | Block          | Observation | n 0:None 2             | :Short 4:Intermediate 6:Long | At maturity  |
| 6  | Grain col        | or             | Block          | Observation | 3:Pale ye<br>yellow br |                              | Pigmentation on grayish blue color                         |
| 7  | 1000-grain       | n weight       | Block          | Measurement | g (round               | to the 1st decimal place)    |  |

|    | Plant               | Barnyard mille | t              | =          | 11(05003) | Secondary essential character                |         |
|----|---------------------|----------------|----------------|------------|-----------|--|---------|
| No | Cha                 | uracters       | No. of samples | Methods    | 5         | Rank or measurement unit                     | Remarks |
| 1  | 1 Lodging tolerance |                | Block          | Observatio | 1         | Slightly low 5:Intermediate<br>y high 7:High |         |
| 2  | Blast res           | istance        | Block          | Observatio | 1         | Slightly low 5:Intermediate<br>y high 7:High |         |
| 3  | Smut resi           | stance         | Block          | Observatio |           | Slightly low 5:Intermediate<br>y high 7:High |         |

|    | Plant      | Barnyard mille | t              | 11          | L(05003)  | Tertiary essential character |   |
|----|------------|----------------|----------------|-------------|-----------|------------------------------|---|
| No | Cha        | racters        | No. of samples | Methods     |           | Rank or measurement unit     | Remarks   |
| 1  | Grain yie  | ld             | Block          | Measurement | kg/a (rou | nd to the 1st decimal place) | Average weight of grains with glumes  (calculated as the water content of 12.5%) per a (100 square meters) estimated from a plot of more than 3 square meters |
| 2  | One-liter  | grain weight   | Block          | Measurement | g (intege | r)                           | Average weight of one-liter of grains with glumes   |
| 3  | Hulling ra | atio           | 100 g          | Measurement | % (round  | to the 1st decimal place)    |   |
| 4  | Ease of hu | ılling         | Block          | Observation | 3:Easy 5  | :Intermediate 7:Difficult    |   |

|    | Plant Ba                      | Barnyard millet |                |              | 11(05003)                    | Tertiary optional character |         |
|----|-------------------------------|-----------------|----------------|--------------|------------------------------|-----------------------------|---------|
| No | No Characters                 |                 | No. of samples | Methods      | s                            | Rank or measurement unit    | Remarks |
| 1  | Total dry matter weight Block |                 | Measuremen     | nt kg/a (rou | nd to the 1st decimal place) |                             |         |