Fenugreek (Trigonella foenum-graecum L.)

1. Plant height

To be recorded at 50% flowering stage Quantitative

2. Leaf colour

To be recorded at marketable leaf harvest stage.

- i. Light green
- ii. Green
- iii. Dark green

99 Others (Specify in the 'Remarks' descriptor)

3. Leaf size

To be recorded at marketable leaf harvest stage

- 3 Small
- 5 Medium
- 7 Large
- 99 Others (Specify in the 'Remarks' descriptor)

4. Petiole colour

To be recorded at marketable leaf harvest stage

- 1 Light green
- 2 Green
- 3 Dark green
- 99 Others (Specify in the 'Remarkable' descriptor)

5 Petiole length (cm)

To be recorded as average of 5-10 random leaves at marketable leaf harvest stage

Quantitative

6 Petiole pubescence

To be recorded at marketable leaf harvest stage.

- 0 Absent
- 1 Present

7 Stem colour

To be recorded at flowering stage

- i. Green
- ii. Green with streaks
- iii. Red
 - 99 Others (Specify in the 'Remarks' descriptor)

8 Stem herbility

To be recorded at pod filling stage

- 1 Soft
- 2 Brittle
- 99 Others (Specify in the 'Remarkable' descriptor)

9 Stem pubescence

To be recorded at pod filling stage

- 0 Absent
- 1 Present

10 Stem shape

To be recorded near maturity stage.

- 1 Elliptical
- 2 Triangular
- 3 Cylindrical
- 99 Others (Specify in the 'Remarks' descriptor)

11 Inflorescence colour

To be recorded at anthesis of flower

- 1 White
- 2 Creamy
- 3 Yellow
- 4 Yellowish white
- 99 Others (Specify in the 'Remarks' descriptor)

12 Days to 50% flowering

To be recorded as number of days from sowing date to date when at least 50% plants show first flower open

Quantitative

13 Number of flowers per inflorescence

To be recorded as average of 5-10 random inflorescences at flowering stage Quantitative

14 Number of Pod/Plants

To be recorded at the time of maturity of Pod and as an average of 10 Pods/10 Plants selected randomly

Quantitative

15 Number of Seeds/Pod

To be recorded at the time of maturity of Pod and as an average of 10 Pods/10 Plants selected randomly

Quantitative

16 Pod size (L X B)

To be recorded at the time of maturity of Pod and as an average of 10 Pods/10 Plants selected randomly

Quantitative

17 Seed yield per plant (kg)

To be recorded as average of mature and dry seed yield of 5-10 random plants

Quantitative