

Groundnut

1. Number of pods/plant
2. Mature pods/plant
3. Immature pods/plant
4. Pod weight/plant
5. 1000 kernel weight
6. Pod yield
7. Haulm yield

Rapeseed-mustard

1. Plant height
2. Number of branches/plant
 - Primary
 - Secondary
 - Tertiary
3. Numbers of siliquae/plant
4. Number of seeds/siliquae
5. 1000 seed weight
6. Seed yield
7. Stover yield

Sunflower

1. Head diameter
2. Seed weight/plant
3. 100 seed weight/plant
4. Seed yield

Soybean

1. No. of branches/plant
2. Number of pods/plant
3. Pod weight/plant
4. Number of seeds/pod
5. 100 seed weight
6. Seed yield

Sesame

1. Plant height
2. Branches/plant
3. Capsules/plant
4. Length of capsule
5. Seeds/capsule
6. Test weight of seed
7. Grain weight/plant
8. Grain yield

Jute

1. Plant population/m²*
2. Plant height*
3. No. of branches/plant*
4. Number of leaves*
5. Leaf area*
6. Diameter of stem*
7. Fibre yield*
8. Stick yield*
9. Total capsules/plant**
10. Diameter of capsule**
11. Seeds/capsule**
12. Test weight of seed**
13. Seed yield**

*data for fibre purpose

** data for seed purpose

Cotton

1. Number of monopidials and sympodials
2. Number of bolls/plant
3. Seed cotton weight/boll
4. Seed cotton yield
5. Lint yield

Sugarcane

1. Length of milleable cane
2. Number of internodes/cane
3. Diameter of the cane
4. Cane weight
5. Number of milleable canes/m²
6. Cane yield

Tobacco

1. Total cured leaf yield
2. First grade leaf
3. Leaf yield

Forages

- Green forage yield

Green manures

- Biomass production/unit area