# GLOSSARY OF TABLE HEADINGS

### Yield and Turnout

Yield - Pounds of lint harvested per acre.

Gin Turnout Lint - Percentage of lint of the stripper-harvested cotton. Seed - Percentage of seed of the stripper-harvested cotton.

Agronomic Properties - Determined from hand-snapped samples.

Percent Lint Picked - Lint fraction of seed cotton. Pulled - Lint fraction of burr cotton.

Boll Size - Weight, in grams, of seed cotton per boll.

Seed Index - Weight, in grams, of 100 fuzzy seed.

Lint Index - Weight, in grams, of lint from 100 seed (calculated).

Seed Per Boll - Average number of seed per boll (calculated).

### Maturity and Storm Resistance

Percent Open Bolls - Percentage of open bolls on a given date.

Storm Resistance - Visual rating from 0 (very loose boll type, considerable seed cotton loss) to 5 (very tight boll types, no seed cotton loss).

#### Statistical Analysis

Mean - The average value for the trait being observed.

- C.V.,% Coefficient of variation. A statistical measure of the variability within a test, and expressed as percentage.
- LSD Least significant difference. If the difference between two means exceeds this value, the two means are significantly different at the 0.05 probability level.

# Gross Loan Value per Acre

Loan Value multiplied by the Yield

Fiber Properties - Measured by High Volume Instrument (HVI)

Micronaire - A relative measure of fiber linear density (mass per unit length) determined by air permeability.

Market Value	HVI Micronaire	
Discount range	3.4 and below	
Base range	3.5 - 3.6	
Premium range	3.7 - 4.2	
Base range	4.3 - 4.9	
Discount range	5.0 and above	
Source: USDA (1995)		

Length - An instrument measure of fiber length, expressed in hundredths of a inch, which approximates the classer's staple length.

Staple 32nds	HVI Length	
30	.9395	
31	.9698	
32	.99 - 1.01	
33	1.02 - 1.04	
34	1.05 - 1.07	
35	1.08 - 1.10	
36	1.11 - 1.13	
37	1.14 - 1.17	
38	1.18 - 1.20	
Source: USDA (1995)		

Uniformity - A measure of the uniformity of fiber length in a sample, expressed as a percentage.

Uniformity group	HVI Uniformity	
Very high	86 and above	
High	83 - 85	
Intermediate	80 - 82	
Low	77 - 79	
Very Low	76 and below	
Source: USDA (1995)		

Strength - The force required to rupture (or break) a fiber sample, expressed in grams per tex.

Strength group	HVI Strength	
Very strong	31 and above	
Strong	29 - 30	
Intermediate	26 - 28	
Weak	24 - 25	
Very weak	23 and below	
Source: USDA (1995)		

- Elongation The amount that a fiber sample will stretch prior to breakage. This is a measure of the deformation of fiber at rupture expressed as percent change in length based on the original fiber length.
- Rd Degree of reflectance. This measures how light or dark the fiber sample is, expressed as a percentage. Lower Rd values indicate a grayer sample.
- +b Yellowness. This measures the degree of color pigmentation. Higher +b values indicate yellower samples.
- Color Grade A function of the Rd and +b of the fiber sample. The color grade indicates the quadrant of the Nickerson-Hunter cotton colorimeter diagram in which Rd and +b values intersect. See Exhibit A on page 9.