Summary Statistics Definitions:

Mean: Least squares mean for the Test.

Lsd05: Least significant difference with alpha of 0.05 (probability of observing a larger difference between two hybrids with exactly the same mean is 0.05).

Lsd25: Least significant difference with alpha of 0.25 (probability of observing a larger difference between two hybrids with exactly the same mean is 0.25).

locations: Number of locations in the combined analysis.

CV: Coefficient of variation on a mean basis. Computed as standard deviation of within-environment mean squared error (**StdErr**) divided by the **mean**.

R²: Repeatability of the blup estimate (mean-basis) which is **StdErrBlup**² divided **StdErrBlup**² + **StdErr**².