4. A cytological survey of some "problem" restorer lines of maize.

Using the "Eckhardt" system for introducing the "F" pollen restoring gene(s), it has been the writer's experience (Maize News Letter 1956 pp. 160-161.) that 10 to 15% of maize inbred lines show normal restoration in the F1 and BC1 recovery generation after crossing with a restorer source with "T" sterile cytoplasm. However, these exceptional "problem" lines show either merely partial or no restoration in the later back cross generations. Since such lines are by necessity quite exceptional, at least in their "T" cytoplasm restoring characteristics, it was thought worth while to investigate the possibility that the behavior of such lines might relate to cytologically detectable differences or abnormalities. The following F1 crosses between restorer sources and "problem" lines were investigated: Ky21 X S134, K55 X S134, Ky21 X S139, K55 X S139, I153 X W22, K55 X W22, I153 X 159, I153 X Oh5la, and K55 X Oh5la.

No irregularities in chromosome morphology, pachytene pairing, diakinesis, anaphase I, anaphase II, or pollen grain formation were noted.

This may be considered as negative evidence in favor of the precept that the unusual behavior of these lines as noted relates purely to "genetic" causes.

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1. A popcorn fertility restorer.

An inbred line of popcorn (W41) isolated from a strain of the White Rice variety obtained from Dr. Oliver E. Nelson of Purdue University appears to be equally as good as either T x 127C or K 55 in restoring fertility to the Texas type of cytoplasmic male sterility.

The fertility restoring ability of this inbred is indicated by the following comparisons with K 55 and T x 127C. The segregation for fertility restoration of F2 as well as single crosses with non-restorer inbreds when crossed on cytoplasmic male sterile stocks is also shown.

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