1.60

If the <u>Ga</u> in 4 were specific in its effect, the cross with stock #1 should have given a ratio of 1 <u>Bt</u> <u>Bt</u>: 1 <u>Bt</u> <u>bt</u>. The tests indicate there was some effect of stock #1 on the ratio of <u>Bt</u>: <u>bt</u> through the pollen. This stock is known to carry the <u>Ga</u> in 4 and not the one in 5, suggesting a non-specific effect of the <u>Ga</u> in 4. Since stocks 1 and 2 are far from isogenic it is possible that the effect is due to some other factor, although there was no disturbance of the <u>bt</u> ratio when the test crosses of that stock were selfed.

The comparable data for the tests of plants homozygous for the \underline{ga} in 5 but heterozygous for \underline{su} and for the \underline{Ga} in 4 were summarized in the Maize News Letter #28, p. 60. Stock #2 carrying the \underline{Ga} in 5 had no effect on the \underline{Su} : \underline{su} ratio, indicating it had a specific effect.

2. Crossing over in o vs Q.

ht

cal

ຖື

to ules s

Tests of $\underline{la} - \underline{su} - \underline{gl}$ in crosses with maize chapaloti, Iong eared Papago, Argentine pop, and Mexican Meal consistently showed higher recombination in the σ than in the ϱ in the $\underline{la} - \underline{su}$ region but no difference in the $\underline{su} - \underline{gl}$ region.

For region 1: $8.49 \pm .66\%$ as Q, $11.01 \pm 0.79\%$ as σ .

This difference is smaller than that found in tests with other stocks.

For region 2: 39.0 as Q, 39.4 as J.

Tests of \underline{sh} - \underline{wx} with gourd seed, Tom Thumb pop, Maize chapaloti, Long eared Papago, and KYS, showed very little difference, except in occasional plants.

3. New characters.

"Expanded glumes" is a recessive in which at the time of anthesis and for a short time after that the glumes of the tassel are almost at right angles to the axis. Linkage was found with T5-7(5179):5L.64 - 7L.68 with a recombination value of 24.4 \pm 3.2%; and with T5 - 10 (5688): 5L.78 - 10L.49 with a recombination value of 4.8 \pm 0.6%. This gene must be located in the long arm of chromosome 5.

4. Tests for directed segregation in a 04 with short interstitial segments.

An earlier test with Argentine pop had given doubtful results. In a new test of the F_1 backcrossed to Argentine pop there was a ratio of 258 fertile: 211 partially sterile. The deviation from 1: 1 is significant; but even if it is the result of directed segregation the effect is small.