

## 2. Combining chromosomes for Tripsacoid effects.

In an earlier News Letter (No. 32) I reported the extraction, from varieties of maize from the countries of Latin America, of chromosomes with effects similar to those of teosinte chromosomes. These were incorporated into the inbred, A158, through repeated backcrossing.

We have now intercrossed a number of the modified strains of A158 and grown  $F_2$  progenies to determine whether the introduced chromosomes from different varieties are alike or different in their effects. If essentially the same chromosomes are involved in a cross there should be little segregation in the  $F_2$ . If the chromosomes are different or carry different assemblages of genes, the  $F_2$  should segregate and the  $F_2$  population should include at one extreme ears quite similar to A158 lacking the introduced chromosomes and at the other extreme ears more Tripsacoid than either parent carrying both introduced chromosomes.

Of 31  $F_2$  populations involving extracted chromosomes from varieties from Mexico, Guatemala, Honduras, Nicaragua, Cuba, Venezuela, Brazil, Paraguay, Argentina, and Bolivia only two did not segregate. One of these was a cross of Argentina by Argentina which served as a control and the other a cross of Mexico by Honduras.

In a number of the  $F_2$  populations the most Tripsacoid plants were barren, producing no ears or small cobs without grains, others had poorly formed ears which any practical corn breeder would immediately discard. Yet the  $F_1$  plants from which these populations were derived were quite vigorous. Apparently this introduced germplasm, much of it probably originally from Tripsacum, is more or less beneficial when heterozygous but deleterious when homozygous. There is obviously a limit to the amount of foreign germplasm which can be introduced in a homozygous state into an inbred strain such as A158.

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## 3. Can proximity produce a heterosis-like effect?

Following a suggestion by J. B. S. Haldane, an experiment has been conducted to determine whether corn inbreds which produce marked heterosis when crossed together, can stimulate increased yield in one another when they are merely grown in close proximity. Haldane thought that such a reciprocal stimulation for higher yields between rice varieties grown together in a common flooded plot, as reported by S. K. Roy (1960), might have some relationship to heterosis.

Three types of plantings were made in four replications all involving two plant hills: (1) P39 alone; (2) A158 alone; (3) P39 and A158 together in pairs. The plantings were separated by adequate guard plots. The total yields of the two inbreds in the pure and mixed stands are shown below.

	Yield in grams			
	Pure stand	Mixed stand	Difference	t
P39	4245	6057	+1811	6.53* gain
A158	4460	3592	- 868	7.40* loss
Total	8705	9649	943	