

dwarf prolific corn. See the December 6, 1957 issue of Seed World, pp. 16-17, for a more complete discussion of the project.

2. Twin-shoot.

In 1956, we made a number of complementary crosses between twin-shoot and Inbred Hy, a single eared strain. We used single plants in each case for closer control. We needed to know whether any cytoplasmic inheritance was involved. However, the F₁ plants were all single-eared, regardless of the way the cross was made. F₁ ears were selfed to check F₂ ratios.

We had five ear rows of twin-shoot, numbering 194 plants, that were entirely homozygous for the character.

3. Siberian corn.

The strain of Siberian corn we mentioned in our last report seems to be quite dominant for earliness. The strain itself was producing silks and tassels this year 43 days after the seed was planted. The crosses we had made between Siberian corn and some of our regular early lines like M14 and Oh51A were from a week to 10 days earlier than the lines themselves. The Siberian corn is quite susceptible to bacterial wilt, and we have had a considerable amount of it in our breeding field the past two years. Lack of time kept us from following up on some indication of self-sterility in this corn. The pollinations we made to continue the strain were all sib-pollinations.

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1. Genetics of resistance to Puccinia polysora Underw.

F₁ families from crossing lines homozygous for Rpp₁ and Rpp₂ reacted uniformly against infection by P. polysora.

(a) Against Race EA.1 - typical hypersensitive lesions (class "01") characteristic of Rpp₁. No effect of Rpp₂ was detectable.

(b) Against Race EA.2 (against which Rpp₁ confers no resistance) - typical necrotic lesions (class "1") characteristic of Rpp₂ alone.

From studies of derivatives from this cross, the conclusion was reached that Rpp₁ and Rpp₂ are linked. Three separate estimates of