BC₁₁ segregates were outcrossed to \( l_{g₁} \) and \( l_{g₂} \) synthetics as a test for allelism. Progeny of the \( l_{g₂} \) outcross was all normal. Progeny of the \( l_{g₁} \) outcross all had extremely upright leaves and normal ligules. We propose the nomenclature for this new allele of \( l_{g₁} \) to be "\( l_{g₁}^{u} \)" the "\( u \)" superscript designating "upright leaves." It is interesting to note that if \( l_{g₁}^{u} \) had been the first allele to be described at this locus, it might have been named "\( ul \)" instead of "\( l_{g₁} \)".

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2. **Tp fails to replace pe in the expression of perennialism in 2n maize.**

Shaver (J. Hered. 58:271–273, 1967) showed that perennial 2n maize could be produced on the basis of a simple genetic change involving only the three genes \( id \), \( gt \), and \( pe \). However, the evidence for the existence of \( pe \) as a single gene was only circumstantial. Upon attempting to transfer this locus to diploid maize singly, he succeeded only once in identifying a clear phenotype that could be ascribed to the presumed gene, when there was a clear segregation in the inbred line backgrounds, \( K_{55}W \) and \( K_{64}W \), for the \( pe \) phenotype: Ear branches were replaced by a semi-vegetative branch, plants had a slightly slower growth rate, but later achieved a somewhat greater height. In following years, further evidence for \( pe \) was obtained in experiments wherein perennial plants were obtained only from crosses involving stocks having the presumed \( pe \) gene, with stocks having \( gt \) and \( id \).

Dr. L. M. Josephson furnished a stock of "Potch Teopod" which, besides having the extreme tillering phenotype, has the ear on the main culm replaced by a semi-vegetative branch, similar to the once-observed effect of \( pe \) in \( K_{55} \) and \( K_{64} \). However, upon attempting to produce perennial diploids of the genetic constitution, \( gt/gt \ id/id \ tp/tp \), none was found to be perennial.

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