7. <u>"Metaxenia" in in kernels</u>.

In a self of Pr pr In in, slightly less than one-fourth of the kernels showed a bronze-metallic sheen in the pericarp. These kernels were Pr, and when planted and tested were all found to be homozygous for in in. Subsequent progenies have shown that this effect of the aleurone constitution on the pericarp is reasonably consistent for the in factor, and can be relied upon even in certain colorless-aleurone types. For example, a_1 in and a_2 in kernels have metallic pericarp.

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