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Portion of an ear of corn showing the kernel phenotype obtained when the transposable element {\em Opm} excises from the {\em opaque-2} locus during the course of endosperm development. {\em Opaque-2} is a transacting regulator of seed storage protein expression. The opaque-mutable phenotype constitutes sectors of normal endosperm on an otherwise opaque (mutant) kernel. See page 960. [R. J. Schmidt, Brookhaven National Laboratory, Upton, NY 11973]