to tester stocks as female had equal proportion and segregation of mutant and normal plants.

Table 4 shows the exact reciprocal crosses between a multiple marker stock and the mutant plant. Mutant plants as either male or female parents showed equal proportions of mutant and wild type plants. Expression of the mutant phenotype in the \( F_1 \) generation indicates dominance and the equal proportions and segregation of both types in the reciprocal crosses suggests a monogenic behavior. The mutant gene responsible has been designated curled entangled (Ce).

S. E. Pawar
Chandra Mouli


Paraffin oil is found to be an extremely useful medium in the treatment of corn pollen with chemical mutagens (EMS) (Neuffer MNL 42-124). In view of this, pollen treatment was compared with a new method of treatment, i.e., silk treatment. A 0.1% EMS emulsion was made in paraffin oil. Pollen carrying the dominant markers \( R^F \), \( A_1 \), \( Su_1 \), and \( Sh_1 \) was thoroughly mixed with paraffin oil containing EMS and immediately smeared on the silks of recessive stocks. In another set of experiments, the silks of recessive marker stocks were smeared with the above emulsion and then pollinated with the dominant marker stock. The frequencies of whole and partial losses of \( R^F \), \( A_1 \), \( Sh_1 \), and \( Su_1 \) in the silk treatment were found to be 2, 1, 0.8 and 0.5 percent, whereas in the pollen treatment the frequencies were 2.1, 1.2, 0.8 and 0.6%, respectively. The frequency of marker losses seems to be almost the same in both treatments. Treatment of silks permits easy pollinations and favors good seed set as compared to the pollen treatment where some pollen is killed.

S. E. Pawar
Chandra Mouli

5. Genetic behavior of induced floury and opaque mutations.

Allelic tests between the standard \( fi_2 \) type and two newly obtained floury mutations showed that the new floury mutations are allelic to \( fi_2 \). The opaque type, when crossed with standard \( o_2 \), did not show allelic