## 5. The use of restoring inbreds in commercial double crosses.

One question needs answering as soon as possible. How much pollen restoration is necessary or desirable in the production of hybrid seed corn? In the last News Letter it was stated that WF9T restored by I153 and related lines and used as a pollinator on standard sterile seed parents restored at least 50 percent of the plants to full fertility. Several of these combinations were grown again in 1956 in Connecticut and throughout the corn belt and again produced about 50 percent of the normal amount of pollen. Since they were grown in trial plantings no reliable test of their pollen production was possible, but in time and amount of pollen shedding they were considered to have sufficient pollen for normal grain production. Other hybrids restored by various combinations of Oh29, Oh41, and M4 were also grown in many locations and produced 50 percent or more of the normal amount of pollen. Many of these restored steriles were outstanding in yield of grain and stalk quality.

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## 6. Free amino acid differences between cytoplasmic sterile and normal fertile anthers.

The free amino acid content of cytoplasmic sterile and fertile anthers was investigated in the hybrids Cl06T8 x Al58, Cl06 x Al58, and Cl06TF5(Ky21) x Al58 by the application of paper chromatographic techniques. The Cl06 parent used in the last mentioned hybrid was derived from a Cl06 T sterile line which was restored to normal fertility by crossing with Ky21. Restored fertile plants were backcrossed to a Cl06T line, which had been converted to Cl06 type, for five generations.

Chromatograms of anthers in stages beyond meiosis showed distinct differences between sterile and fertile anthers. The first difference seen was in the alanine content, this amino acid being accumulated precociously in sterile anthers. A detailed and quantitative study of the pattern of alanine accumulation in the development of anthers revealed little or no differences in the amount of the substance between sterile and fertile anthers in the premeiotic or meiotic stages of development. Occasionally, diads from sterile plants had noticeably larger quantities of alanine, but in all cases, quartets from sterile plants had considerably more alanine (at least a two-fold increase). This disparity became still more pronounced as the age of the anther advanced, although at maturity, sterile anthers had somewhat less alanine than fertile anthers per anther. However, if the alanine content of anthers was compared on an equivalent dry weight basis, it was found that sterile anthers continued to have a large excess of the substance over the fertile counterpart throughout development. This precocious accumulation of alanine in the spore quartets of sterile anthers is of particular interest in

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