



FROM 70 BUSHELS TO 170—IN 7 YEARS

The Haas Brothers, Riley, Indiana, were first to prove the Trio concept. In ten years, they've moved yields steadily upward—faltered only twice.

1955— 78 bu. (dry)	1960—121 bu. (dry)
1956— 90 bu. (average)	1961—150 bu. (average)
1957— 70 bu. (wet)	1962—165 bu. (average)
1958—102 bu. (average)	1963—170 bu. (ideal)
1959—105 bu. (average)	1964—131 bu. (hot, dry)

Their plant populations now stand at 22,000. Their corn crop receives 168 pounds of N, 158 pounds of P_2O_5 , and 236 pounds of K_2O . Paul (left) and Richard are shown above at planting—below, in their record-breaking 1963 crop—170 bu. per acre off 255 acres. They plant all Funk's-G.