

## NEW CORN PLANNING GUIDE

# ***THE PROVEN APPROACH TO HIGH PROFIT CORN PRODUCTION***

**HOW DO I PUSH MY CORN YIELDS HIGHER?  
NEW, HIGHER CAPACITY HYBRIDS ARE  
BEING RELEASED—WHAT DO I DO TO TAKE  
ADVANTAGE OF THEIR EXTRA YIELD  
POTENTIAL?**

In a Funk's-G booklet published in the fall of 1961, you may have seen this headline: "Team up with the high profit trio of the 60's . . . plant hybrids bred for thicker planting . . . keep adjusting fertility upward . . . boost your plant population." Since then, this combination of management decisions has become the basis for the most widely used system of boosting corn yields.

Now known as the Funk's-G Trio concept, it is a planned procedure for hitching together plant population and fertility to produce maximum yield increases from the new, higher capacity Funk's G-Hybrids. Your starting point is your present yield average. You then set a *new* yield goal—10 or 20 bushels per acre higher than before. You add 1,000 to 1,500 more kernels for each 10 bushels of increase expected—and you add extra fertilizer at the ratio of approximately 25-12-16 for each 10 bushels.

This tested guideline lets you move your yields up gradually—maximizing your chances of gain, at the same time minimizing your costs and risks.