

Here's how this Trio system actually triples your chances of making an increase . . .

To start with, High Capacity Funk's G-Hybrids have the bred-in ability to move on up in yield when other hybrids may have reached their limit. And being bred for thicker planting, they aren't as likely to lodge or go barren under population pressure.

The additional plants produce the ears that put the extra bushels in the bin or crib.

And the extra fertilizer is to take care of the extra mouths around the table!

This system saves costs by adjusting in 10-bushel jumps. You only try for as much increase as you think you can safely make. It's the best possible way to get the most from a small investment in extra seed and fertilizer . . . and you've got three things working for you to increase yield . . . not just one as you'd have when adjusting practices independently. Let's see how you go about setting the Trio up on your corn acreage—

THE NEW SYSTEM OF SELECTING YOUR HYBRIDS AND SETTING YOUR YIELD GOAL

Once you are doing most things right—your hybrids set the ceiling on your corn yields. That's why hybrid selection becomes so crucial as you move upward. The payoff from all your other good practices depends upon the capacity of the hybrid to respond fully to these improved growing conditions which you've created.

It may work best for you to select your hybrid *before* you set a yield goal. New High Capacity Funk's G-Hybrids carry extra yield potential which is bred in, and which adds to your corn profits two ways—1. They will produce maximum yields under your present corn production methods, and—2. They will go higher in yield, and give consistently better response to changes and *new* practices you may adopt.