



G-4644 "Greatest Single Cross."

## OUTSTANDING Funk's G-Hybrids for 1969

### G-17A

One of America's most popular hybrids "Consistently good, year after year" Time after time produces "Corn Belt" yields of grain or silage on Eastern farms. In tests with hundreds of hybrids, under all sorts of management and soil variations, it consistently ranks high. It is the standard by which hybrids of its maturity are judged.

### G-4473

A "stand-out" in Hoffman testing. Especially adapted to Eastern soils and weather. Its shorter plant allows thick planting. Makes more grain in fewer days. Superior leaf blight resistance—more girthy ears—picks easier.

### G-4644

Won the Pa. 5-Acre 1967 Yield Contest with 216.3 bu per acre (17,500 plants). Experienced corn growers rate it "Greatest Single Cross in the East." With G-4644, you can plant at medium population—get a high-population yield. Really superior stalk quality—your crop stands up and stands out. You'll like its big ears, too.

### G-4697

In Eastern "torture tests"—as population and fertilization increased, yields of G-4697 kept increasing proportionately—when other hybrids "leveled off". Whatever your management system, it will outyield and outstand competitors. Has brought a real "Yield Explosion" to many farms. Excellent leaf blight resistance . . . dark green, healthy leaves. G-4697 is our most widely used ZEA IIII Special Cross.

### G-5757

Very popular double cross . . . gaining even greater use. Has an unusual leaf system . . . utilizes the maximum sunlight, to fill ears uniformly with heavy, deep kernels. Really performs against leaf blight—stays green and healthy. Very consistent in top yields and all-around performance. Plant it with confidence, and harvest with profit.

#### For BETTER SILAGE . . . Use This Funk's-G Plan

1. Plant Funk's G-Hybrids. (Popular silage varieties are listed in next column.)
2. Plant Thick . . . 2000-4000 more plants per acre than your grain corn rate.
3. Use enough Fertilizer.
4. Don't harvest before hard dough stage. For most TDN, wait until well dented.

- G-17A Widely used for silage. High TDN
- G-32 Good grain content. Stands crowding
- G-77A Leafy, dark green. Makes rich feed
- G-44 Sweet stalk. High tonnage. Leafy. Excellent keeper. Dairy-men's favorite. Big ears plus extra sugar in the stalk
- G-83 Leafy fodder. Sturdy. Stands drouth
- G-91 Leafy. Deep kernel, big ears. Nutritious
- G-4697 Tonnage plus quality. Broad leaves. Stands well. Resists blight. Gaining in popularity for silage
- G-5757 Real milk maker. High TDN plus high tonnage. Dependable. Palatable
- G-711AA Late maturity. Makes heavy tonnage