

M-highest quality grain!

Chaffy, diseased, insect damaged grain can be prevented Many of the same bred-in factors which contribute to Funk's-G dependability also help produce high quality grain.

But there has been an extra margin of grain quality insurance in Funk's G-Hybrids through the years. This has been highlighted somewhere in the country nearly every fall. In 1965, it happened in the northern Corn Belt,

The two hybrids shown below grew side by side in northern Iowa. They were the same maturity, treated exactly alike. At harvest, the ZEA IIII bred Funk' G-Hybrid at left had a test weight of 56 pounds per bushel The other hybrid weighed 46 pounds per bushel.

This was repeated on thousands of farms. Despite cold temperatures and excessive rain, Funk's G-Hybrids pushed on to make good yields of sound, quality grain.

New ZEA IIII Funk's G-Hybrids have high levels of resistance to major causes of poor quality, low test weight grain. They have grain quality insurance, bred in.

Remember-a ZEA IIII Funk's G-Hybrid has 4 nu merals. A typical new ZEA IIII single cross is G-4641; ZEA IIII special cross is G-4476; a 4-way cross ZEA III Funk's G-Hybrid is G-5757. You may be one of the for tunate ones to have ZEA IIII Funk's-G planted this year

