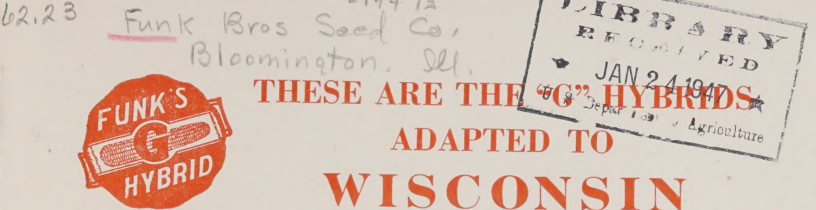
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





G-29 A large cylindrical eared, deep-kerneled type of corn ideally suited to the better soils of Southern Wisconsin where 115 to 120 day corn is desired.

This hybrid stands unusually well. It is drought resistant—a bit of insurance for dry seasons—and few hybrids can equal its ability to produce high yields of good quality corn.

A beautiful silage hybrid for Central Wisconsin.

G-114 Similar in maturity (115 to 120 days) to G-29, this hybrid is noted across the northern corn belt for its superior stand-ability. A great hybrid with a fine yield record and beautiful ears.

G-12 Here's a favorite in the 112-to-115 day group with the same fine superior stalk quality that characterizes all Funk's G Hybrids. G-12 is an old stand-by, a favorite for shock fodder, because it holds its ears so well. It is not a tall growing hybrid; just right for husking or fodder.

G-7 This is a 110 to 112 day hybrid and a great favorite where this maturity is desired for silage because it is more than average in height of stalk. G-7 makes excellent tonnage for a hybrid of this maturity.

G-6 Here's an early hybrid in the 105-to-107 day group with excellent ability to stand cool nights and to grow well in the cool of early spring. Excellent for good drying-out in fall. This low-eared hybrid has most unusual yielding ability in its maturity group and it stands beautifully. Some white caps appear in this hybrid.

G-1 Similar in maturity to G-6 (105 days to 107 days) G-1 has come to be recognized as one of the truly great yielders in its maturity class. G-1 stands well, too. You can't go wrong on this hybrid if it fits into your maturity requirements.

A most excellent hybrid, for early or late planting in the Southern Wiscousin counties.

FOR BETTER PERFORMANCE AND BETTER PROFITS PLANT FUNK'S "G" HYBRIDS

The Seed That's "Consistently Good Year After Year"

FUNK BROS. SEED CO. BLOOMINGTON, ILLINOIS

