## Hoffman Seeds and FUNK GHYBRIDS

IMPORTANT: When you order a TOTAL of 3

up to 6 bushels of and/or Mammoth

62

PRICE LIST

January 23, 1958

Catalog Page 23 Explains Complete Depar TERMS, DELIVERY METHODS, COSTS

LIBR

EB

 $\mathbf{R}$ TOO

\*

A

G-188

G-11A

G-10

G-20

G-18

G-15

G-26

G-30

G-22

G-16A

G-33A

G-24A

G-38A

G-77A

G-75A

G-76

G-50

G-94

G-91

G-99

G-144

G-134

G-704

G-711

G-710A

LAWN GRASS

G-95A

G-23

G-29

G-68A

G-6

T TVR good for use at future times. Will be glad togmail you a new price list as often as requested.

Flat

Kernels

\$12.90 bu.

Yes

Flat

Kernels

\$12.20 bu.

Yes

No

No

#### FUNK "G" HYBRID SEED CORN

NOTE: The word YES below shows kernel size is We cannot supply sizes marked NO. in stock.

Large

Rounds

\$9.50 bu.

No

Yes

Yes

Yes

Yes

No

No

No

No

No

No

Large

Rounds

\$8.50 bu.

No

No

No

No

No

No

Yes

No

No

No

No

No

Yes

No

Yes

Yes

Yes

No

No

Hoffman Lawn Seed ..... \$1.00

**Regular** or

**Small Rounds** 

\$10.50 bu.

Yes

Yes

Yes

Yes

Yes

No

No

No

No

No

No

Regular or Small Rounds \$9.50 bu.

No

Yes

No

Yes

Yes

No

No

No

Per Ib.

Yes

up to 6 bushels of Alfalfa, Red Clover, A and/or Mammoth Clover reduce bushel-price by 40 cents. On totals of bushels and over (same items), figure 60 of less per bushel. (Use the per-pound tation ONLY when ordering less than 1/2-bu of these items.) R F. C. F. J. V	each of 6 cents quo-	Certified "Garry" ( Certified "Rodney" ( Certified "Clintland" ( "Clinton" Not Certified (
ALFALFA * FEB 7 1958	*	BARLEY - WHEA
	Per bu.	
"Ranger" Certified Utpartitiets 4545	25.80 0	"Moore" Barley
"Buffalo" Certified	27.80	"Erie" Barley
"DuPuits" Certified		Spring Wheat
	21100	Buckwheat
	36.80	FORAGE CROP
Utah or Washington		FORAGE CROP 3
Linning Spectreeters the	25.40	U 19
B B B B B B B B B B B B B B B B B B B	29.50	
"Narragansett" Certified		Sweet Sudan @ \$
		"Piper" (Cert.)
CLOVERS		Sudan @
(60 lbs. per bushel) Per lb.	Per bu.	Japanese Millet
Certified "Pennscott" Clover \$ .50 \$	28.80	Golden Millet
Certified "Kenland" Clover .50	28.80	Dwarf Essex Rape .
Red Clover		Spring Vetch
		Winter Vetch
Mammoth Clover		Black Amber Sorghu
Alsike Clover	21.50	Orange Sorghum
Sweet Clover		Atlas Sorgo
(Yellow Blossom) 20.	10.90	Hegari
	11.80	Hog Pasture Mixture
Economical Mixture (56 lbs.) .37		Crimson Clover
Alsike & Timothy Mixed		Field Brome Grass .
(45 lbs.)	9.95	OV DEANIS
Under 400 to 0	Over	SOY BEANS
	00 lbs.	
Korean		
Lespedeza @ \$ .16 \$ .15½ \$	.15 '	"Wilson" Black
1 to	25 lbs.	Soys
		"Hawkeye" Soys @
Cortified Ladino Clover @ \$ 70	\$ 65	"Lincoln" Soys @

Certified Ladino Clover @ \$ .70	) \$.65
White Dutch Clover @ .90	.85
European Birdsfoot @ 1.15	5 1.10
Certified "Empire"	
Birdsfoot Trefoil @ 1.85	5 1.80
Certified "Viking"	
Birdsfoot Trefoil @ 2.15	5 2.10
ΤΙΜΟΤΗΥ	
45 lbs. per bu. Per lb.	Per bu.
45 lbs. per bu. Per lb.	\$ 8.80
45 lbs. per bu. Per lb. "Farmers Choice" Quality \$ .22	\$ 8.80 23.00 800 lbs.
45 lbs. per bu. Per lb. "Farmers Choice" Quality \$ .22 "Climax" Timothy53 <b>BYF CRASS</b> Up to 300 to	\$ 8.80 23.00 800 lbs. and over

PASTURE GRASSES	Lbs. in a Bu.	Per Lb.
"Lincoln" Brome	14	\$.28
Orchard Grass	14	.32
S-37 Orchard	14	.53
Perennial Rye Grass	24	.13
Reed Canary Grass	44	.53
Kentucky 31 Fescue	24	.25
Meadow Fescue	24	.26
Fancy Quality Red Top	32	.49
Kentucky Blue Grass	14	.69
Creeping Red Fescue	24	.60
Chewings Fescue	24	.56
Permanent Pasture (Highland)	32	.42
Permanent Pasture (Lowland)	32	.42
"Triple Purpose" Mixture		.35

	1		1. The second se	
SEED OATS	Up to 14 bu.	15 to 49 bu.	50 bu. Gover	
0				
	\$2.50		4 12 2 4	
Certified "Rodney" @	2.50	2.45	2.40	
Certified				
	0.55	0.50	0.45	
"Clintland" @	2.55	2.50	2.45	
"Clinton"				
Not Certified @	2.30	2.25	2.20	
Not Certified @	2.00	4.20	2.20	
BARLEY - WHEAT	C RU	CKW	HEAT	
PAREET - WITEA		CILIT		
			Per bu.	
"Moore" Barley			\$3.40	
Whole Daney			\$3.40	
"Erie" Barley			3.30	
Spring Wheat			5.60	
Buckwheat			3.25	
			0.20	
FORAGE CROP S	EEDS			
	to 2	00 lbs.	600 lbs.	
		99 lbs.	& over	
Sweet Sudan @ \$ .	.11 \$	$.10\frac{1}{2}$	\$ .10	
"Piper" (Cert.)				
	.13	$.12\frac{1}{2}$	.12	
Sudan @	15	.1472	.14	
Japanese Millet	(	(havea	.11	
Japanese Willet	. (per	"		
Golden Millet			.12	
Dwarf Essex Rape		,,	.22	
Spring Vetch		,,,	.15	
Winter Vetch	•	,,	.26	
winter vetch	•	,,		
Black Amber Sorghu	m		.12	
Orange Sorghum		39	.15	
Atlas Sorgo		,,	.12	
		**		
Hegari	•	,,	.10	
Hog Pasture Mixture .			.12	
Crimson Clover		"	.40	
Field Brome Grass		"	.38	
a ford bronno Grubb ??	•			
SOY BEANS	PEAS	5		
	Up to	10 to	30 bu.	
	9 bu.	29 bu.	& over	
((III))	> Du.	47 Dd.	o over	
"Wilson" Black				
Soys @	\$5.95	\$5.90	\$5.85	
"Hawkeye" Soys @	5.25	5.20	5.15	
"Lincoln" Soys @	5.25	5.20		
"Clark" C				
"Clark" Soys @		5.20	5.15	
C. I. D'IID	6 00	C	C 10	

0.10 0.10	i tonnan L	awn beeu		· · · · · · · · · · · · · · · · · · ·
Canada Field Peas @ 6.20 6.15 6.10	Hoffman S	hady Lawr	Seed	1.00
POSTPAID ITEMS			STPAID ITE	MS
SWEET	CORN			
	1 іЬ.	2 lbs.	5 lbs.	10 lbs.
"Sweeterkorn" (Hybrid)	\$ .80	\$1.50	\$3.40	\$6.30
Golden Cross Bantam (Hybrid)	65	1.20	2.65	4.80
Golden Beauty (Hybrid)	70	1.30	2.90	5.30
Golden Bounty (Hybrid)	65	1.20	2.65	4.80
Iochief (Hybrid)	70	1.30	2.90	5.30
Evergreen White (Hybrid)	65	1.20	2.65	4.80
Golden Rocket (Hybrid)	65	1.20	2.65	4.80
Golden Bantam	45	.80	1.90	3.60
Stowell's Evergreen	45	.80	1.90	3.60
SEED TRE	ATMENTS			
HOFFMAN INCOLATOR				

HOFFMAN INOCULATOR
Alfalfa and Clover \$1.10
Birdsfoot Trefoil
Lespedeza
Soys \$ .55 30-bu, \$ 300
Peas and Vetch\$ .55
Ladino Clover 10 lb., \$ .25
ARASAN-75 8-oz. \$1.60 1-oz. \$ .55
CERESAN-M for Oats, Barley, Wheat (1-lb. treats 32 bushels)
14-oz. can, \$1.70 3-lb. can, \$4.70
SEMESAN BEL (1-lb. for 60 bu. Potatoes) 1-lb. can, \$3.45 3-oz. can, \$1.20
CROW REPELLENT 1-bu., \$ .65 2-bu., \$1.10 4-bu., \$1.90
<b>ISOTOX</b> for corn 1-bu., \$1.35 4-bu., \$3.45

A. H. HOFFMAN SEEDS, INC., Landisville (Lancaster County), Pa.

# *Hoffman* recommends these GREAT Funk's G-Hybrid strains for TOP-PAY CORN on ALL YOUR ACRES ... for Husking and Ensilage

(All are PROVED PRODUCERS . . . products of the

unequalled Funk-Hoffman CORN-IMPROVING Program)

#### G-91 (119 to 123 days)

Fastest starter. Healthy, vigorous, sturdy stalks — excellent standability. A 5-star wonder for top yields. G-91 has all modern improvements combined. Plenty of balance. Fastest starter of full-season corns. Real quality ear and grain. Rare combination of big yield with not-too-heavy fodder. Live robust appearance. Large ears at right height. Broad deep kernels, excellent sheller. Easy to pick by hand or machine, or combine picker-sheller. Cob thin.

In several official tests G-91 had highest average-grain yield several years. During recent hurricanes, G-91 showed outstanding resistance to high winds, while many other hybrids were almost flat. Unusual heat, drought, and corn-borer resistance. Users are most enthusiastic.

#### G-95A (119 to 123 days)

Very thin cob. Low-eared hybrid. Long kernels. Good blight, insect, and disease resistance. Medium-high fodder. Good standability. High yields. About same maturity as G-91. Foremost drought-resister. Holds ears very well at husking time. Easy to pick by hand or machine, or combine picker-sheller. Does well on low-fertility soils. G-95A is a newcomer—gaining fast.

#### G-99 (120 to 124 days)

Grows exceptionally long ears. Surprisingly high yielder on medium to low-fertility soils. Fine on fertile soils. Makes full use of soil nutrients. Contains one bloodline out of best strain famous old Lancaster Sure Crop. Stands up. Many rely on G-99 for husking, silage, or both.

#### G-38A (102 to 106 days)

A new, stiff-stalked, high-yielding hybrid. Carries ripe ears on green stalks. Superior corn borer resistance—ears that hang on well—all go to put more good quality corn in the wagon. If you are looking for a highyielding corn in this maturity that will stand up—plant G-38A! Earlier than G-75A and G-29, and later than G-30.

#### G-94 (118 to 122 days)

Solid ears—strong stalks. Many using G-94 for years have now changed to G-91—getting better yields—more blight-resistance.

#### G-704 (130 to 134 days)

This is late husking in southern Maryland and Delaware. Bred to fill an urgent need. Withstands high humidity — great blight fighter. High yielder. Fine upright sturdy stalks. G-704 has resistance to crown rot and corn borer. Big, heavy ears, deep blocky kernels and well-finished, mature sound grain—top quality feed. G-704 is a classy hybrid with wide leaves, bushy appearance, and large heavy ears.

#### G-76 (109 to 112 days)

New, later than G-77A and G-75A, slightly earlier than G-50. Leafy, sturdy, good fodder. Beautiful ear, extra fine quality. Ear well-placed. A big yielder. Earlier than G-91 and G-95A. Bred to withstand drought. Does well on high to low fertility.

#### G-75A (106 to 110 days)

Newer and very good. Ripens with G-77A. Fast, early growth. Leafy, good stalk—very disease-resistant—heavy yielder. Uniform, just-right ear height. Shorter fodder than G-77A and G-76.

#### G-77A (105 to 109 days)

Just-right ear placement, fast grower. Dark green color. Heavy sheller. A leader in mid-maturity areas. Very leafy, good color, splendid long ear. Good heavy fodder. Dries down fast. Has wide fertility range. Used for early husking in later-corn areas. Fast starter—heavy yielder. Long uniform ears. Always top-quality corn. Sturdy stalk. Stands up. Fights blight.

#### G-144 (122 to 126 days)

Outstanding wherever planted. Short fodder. Thick, leafy stalk. Good color. Girthy, quality ear. Very blight-resistant. Really stands up. Low-eared, tailor-made for cornpicker. Gaining rapidly on superior performance. Shorter fodder than G-91—only several days later. Definitely earlier than G-134. A new, exceptional husking hybrid.

#### G-134 (126 to 130 days)

Plenty of leafiness, fine sturdy stalks. Noted for excellent standability. Heavy ears, great yielder. Later than G-91 and G-99. Resists borers. G-134 is a proven producer. Big long ears have good shuck coverage. Deep blocky kernels. A very fast starter. Rugged stalks take storms without loss. Real quality corn. Has made sensational yields in county and state yield tests—taken many top honors. Plant G-134 for highest yields, greater satisfaction, more profits.

#### G-50 (110 to 114 days)

Outstanding starter, lots of get-up-and-go. Heavy stalk and ear. Terrific blight-resistance. Deep green, extra leafy, bushy fodder. Short shank, easy husker. Shells quality grain, large plump kernels. Vigorous, fineyielding, popular.

#### G-29 (103 to 107 days)

Does exceptionally well on thin soilmedium stalk-big ear. Truly-great corn. A hard fighter on tough soils. You'll be pleasantly surprised by the big ear size. Big girthy ears, medium-size stalks. Drought and insect resistant. Heavy yielder.

#### G-16A (101 to 105 days)

One of the best yielders in the mediummaturity group. Sound stalks. Starts off fast, stands well, holds its ears. Great profit maker. Favorite in New Jersey and central Pennsylvania.

### FOR RICH ENSILAGE

"Just-Right" feed . . . heavy in 'near-finish' grain

#### G-134 Silage.

G-134 is a top silage hybrid in southeastern Pennsylvania, southern New Jersey, parts of Delaware and Maryland where G-91 and G-95A are used for grain. G-134 is an excellent dual purpose corn. It has a high proportion of grain to the total green weight. A consistent high-tonnage yielder of top-quality silage.

#### G-704 Silage.

Through southeastern Pennsylvania, southern New Jersey and many parts of Delaware and Maryland G-704 is most outstanding as a silage hybrid. It is a wonderful dualpurpose corn. In all areas where G-91, G-95A and G-134 are husked for grain, avail yourself of this excellent silage hybrid. Its wide leaves, heavy ears and not-too-tall stalk produces ideal rich silage.

#### G-91 and G-95A Silage.

These two are sturdy, leafy, and have a very high percentage of grain in proportion to the total weight. Plant them where the following husking hybrids are used: G-75A, G-77A, G-76, G-29, G-38A, G-16A, G-33A, G-24A, G-18, G-26, and G-30.

A. H. HOFFMAN SEEDS, INC., Landisville (Lancaster County), Pa.

## FUNK'S GHYBRIDS

## gaining everywhere . . . because of BETTER 'BRED-IN' PERFORMANCE

Word of these new FUNK'S-G records was displayed at Pennsylvania Farm Show, Harrisburg, January 1958:

HIGHEST YIELD Funk's G-91Carroll Hunt, York County2nd Highest G-10Wm. Lane & Son, Wyoming County5th Highest G-95AJas. Quesenberry, York County

#### THREE of the TOP-FIVE PLACES to Funk's-G!

This means that in 3 of the past 5 years, Funk's-G has produced the HIGHEST Yield in these State-wide Official 5-acre Yield-Contests... open to all brands! (Conducted by Penn State University, cooperating with the various County-Agents over the State.)

**HIGHEST '57 YIELDERS** in County-Agents' official testplot records . . . cooperating with Penn State University (among the many competing hybrid brands and numbers):

Susquehanna County, Funk's G-11A. And in the counties of Montgomery, Adams, York and Lancaster . . . Funk's G-144!

Another report showed the **HIGHEST-AVERAGE** Yielder through the past **SEVEN YEARS** (1951–1957) to be Funk's G-91—in the Lancaster County-Agent's official test-plot records . . . cooperating with Penn State University.

The extremely dry season of 1957 posed many problems for all corn planted in *New Jersey*. Despite these severe problems . . . Funk's-G placed FIRST in 'grain per acre' in Morris County test-plantings . . . and Funk's-G placed FIRST and SECOND in the Salem County test-plantings . . . among 34 plantings of many brands and numbers of hybrids. (Tests conducted by Rutgers University in cooperation with the various County Agents.)

Robert Coene (Monroe County) New York, made the high yield in the 1957 4-H Club "100-bu. Corn Contest." His official yield was 203.6 bu. shelled corn. His crop was from one entire acre . . . it was all weighed. His record was made with Funk's G-10. He plowed under alfalfa sod and applied 500 lbs. of 10-10-10 with the planter. Side-dressed with ammonium nitrate.

Two Virginia farmers, John Townsend (King William Co.) and W. L. Edwards (Charles City) won their respective County Top-Yield Honors ("100 Bushel Corn Club") with Funk's G-Seed in the very dry '57 season.

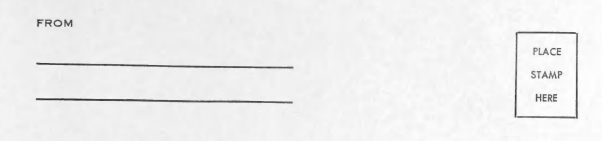
#### Funk's G-Hybrids are

WINNING THE GREATEST CONTEST OF ALL . . . the one going on in farmers' fields . . . by producing Good Full-Field Yields . . . year after year!

Plant FUNK'S G-seed this year. It will make you a PAYING crop . . . whether or not you become 1958 State-Champion!



MAIL this ORDER DATE to A. H. HOFFMAN SEEDS, INC., Landisville (Lancaster County), Pa. NAME (Please Print) MAIL R.F.D. No. ADDRESS COUNTY STATE COUNTY STATE SHIP TO (Name of Town) SHIP BY TRUCK LINE . . . to what Business Place? SHIP BY FREIGHT (Its Name) (Initials of the (Street Address) railroad company) SEND BY MAIL (Catalog quotes mail cost on page 23) DATE TO SHIP (Mark a VERY EARLY date-allow plenty of time.) IMPORTANT: If you have another To avoid duplication, please YES 🗆 do not enter any item on this order on file here, for corn or other sheet that you had engaged NO 🗆 items, is it to be shipped with this order? on an earlier order. AMOUNT OUANTITY NAME OF ITEM **NOTE:** If we shall select your Funk G Hybrid Numbers, fill in EVERY blank below. Specify how much seed you want to produce husking corn, also how much for ensilage. MY SOIL TYPE IS: (which) I LIMESTONE I SANDY I CLAY I HEAVY LOAM



### A. H. HOFFMAN SEEDS, INC. LANDISVILLE (LANCASTER) PENNSYLVANIA

