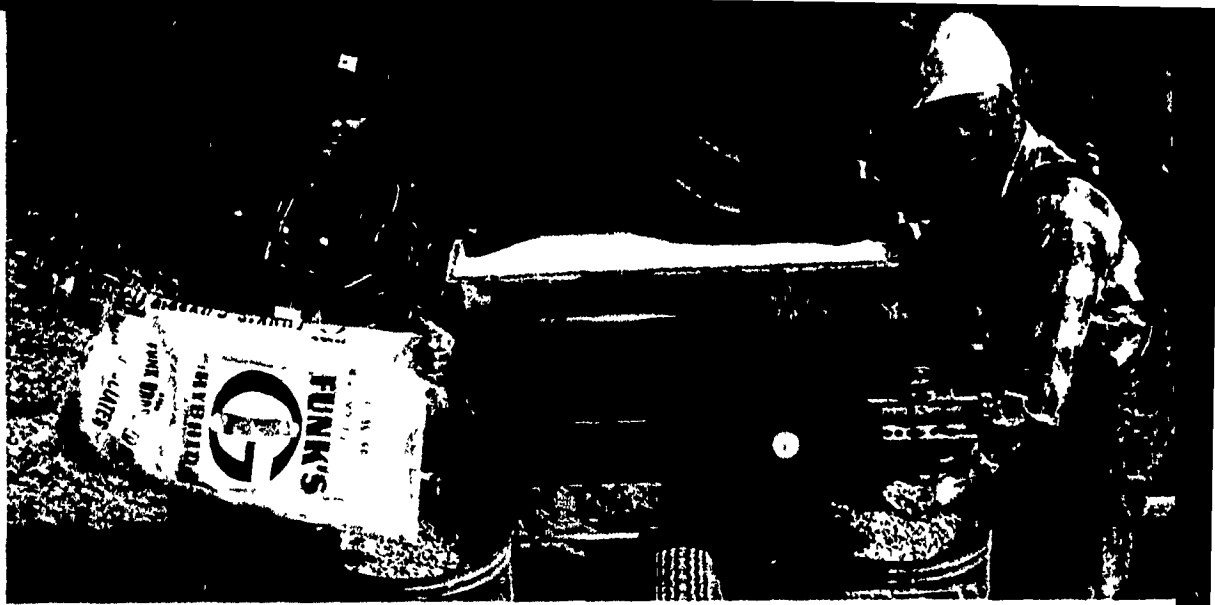


FROM PLANTING

Some corn-growing Haas
S. F. ul and Richard, have
stor. longest string of high
lds. ith dependable Funk's
ds. hey passed the 100-
per cre mark in 1958. Have
ed. btween 130 and 170
pe. acre from more than
es. e past 5 years. They
y sv. ching to all new ZEA
k's Hybrids—expect their
o ge. ven higher.



TO KNEE-HIGH

Has Brothers want the excel-
ed quality, high germination,
s seedlings and fast, early
they get with dependable
G Hybrids.

ZEA III Funk's G-Hybrids
duce fine stands of healthy,
n plants so important to pro-
maximum yields.



TO MATURITY

en tasseling and maturity, a
may have to take on almost
thing—hot weather, cool
er, too little rain, too much
leaf blight, stalk diseases,
Each exacts its toll unless
ic resistance or tolerance to
has been put there in the
ing Funk's-G researchers put
specific resistance factors in
ZEA III Funk's G-Hybrids as
before bred into hybrid corn.



TO THE PAYOFF

overlapped ears in the row at
indicate a yield close to 170
bels per acre. And note the
g standing stalks!
is rugged standability is more
rtant now than ever. Thicker
populations, adverse weather,
stalk strength to the test.
w ZEA III Funk's G-Hybrid
tability can pay off for you in
corn per acre... easier, safer
esting... peace of mind all
ugh the growing season, know-
you've planted the most de-
table hybrids ever produced.

