

# **NORTHRUP KING**

To help you make the right decisions, your dealer has a full range of product information, backed by scientific research. He has multi-year performance data, access to the most recent university research

> and can call on regional agronomists for special assistance.

You'll also hear about Northrup King innovations like the new Q-Bit<sup>TM</sup> seed container. In addition to being a more efficient way to handle seed, it is better for our environ-

ment. As part of the Load and Go™ seed handling system, the Q-Bit container is one more example of technological leadership.

Your dealer is your guide to putting Northrup King leadership to work on your farm. He is in good company and your best local source for sound seed advice.

Because it all starts with the seed, you need the right seed and the right advice.

# Here's What Area Growers are Saying!

"Harvested my N5901 hybrid corn and Pioneer 3527 side by side and weighed them both. Results were excellent with both, but I really liked the superior test weight and yield of N5901. It yielded 183.5 bu/A at 17% moisture; almost 15 bu/A-more than the Pioneer.'

Rich Crone Danville, PA

"I took off my NCGA 10 acre contest field of N6822 hybrid corn and even with some cutworm damage, it made 197 bu/A at 21.3% moisture. Nice field of corn."

Bill Wehler. Wehler Farms Jersey Shore, PA



LARRY DOWER

BEED DERVICE And Lion, PA

## When you plant Northrup King, you're in good company.

#### N4242 RM: 98-102

A top yielding hybrid, N4242 flowers early and dries down very fast to offer maximum return and profitability. It performs extremely well in either drought or cool wet growing seasons. Broad adaptability makes this a popular dualpurpose corn for grain or silage in northern Indiana, Ohio and early maturity areas of Pennsylvania. Superior stalk strength and ear retention. Works well with reduced tillage and continuous corn. Adapts to a wide range of soils and plant densities. Due to early maturity, N4242 is not generally recommended for dryland sandy soils of northwestern Indiana.

## N6822 RM: 110-114

An outstanding newer hybrid for the Eastern Corn Belt, N6822 displays very good staygreen to maintain high vield potential under continuous corn or standard rotations. Performs well on medium to fine textured soils when planted at moderate to high densities. Semi-flex ears produce good quality, heavy test weight grain. Very good standability and drought tolerance protect yield potential.





N7448 (X771) RM: 112-116 Excellent standability, superior staygreen and a good foliar disease package help this new hybrid carry maximum yields through to harvest. A long grain-fill period also contributes to outstanding yield potential. Heavy test weight grain dries down exceptionally fast. N7448 is a good choice for both no-till systems and continuous corn. Performs best at moderate to high plant populations with favorable moisture.

## For Details See Your **Participating Northrup King Dealer**

ag-resources, Nic. LYN-LEE FARMS STEPHEN SNYDER ENSINGER BROS. MERSET MILLING CO. (1974-1984), PA ford farm bureau NICHARD STONER Aiverton, PA 412-887-8854

CHARD MONERY

landing inchies inchies

wayne peed supply

Dilaburg, PA 717-432-9622

YAYME PEED SUPPLY