

See Us At  
**AG PROGRESS DAYS**  
 Located On East 5th Street



**100% FARMER OWNED,  
 PRODUCED & OPERATED**



Stop By And  
 See Our  
 Show Plot  
 At Ag Progress

Includes:

- **VERTA + ALFALFA**
- **NC +7507**      **116-120 Days**      **2590 GDU's**
  - Exceptional grain stover ratio makes this one of the best high tonnage silage corns.
  - Very tall, leafy plants with high ear placement.
  - As a grain corn harvest early to avoid excessive lodging.
- **NC +6881**      **114-118 Days**      **2580 GDU's**
  - Medium tall plants with medium ear placement have semi-erect leaves.
  - Strong stalks and root strength for easy harvesting.
  - Outstanding yields for its maturity on irrigated and non-irrigated land.
  - Top hybrid in the 1986 NCGA Pennsylvania non-irrigated corn yield contest.
- **NC +6414 NEW**      **114-118 Days**      **2580 GDU's**
  - A new mid to full season single cross with very high yield potential.
  - Relatively tall healthy plants - good tolerance to CLN.
  - Excellent stalk quality, ear retention and drought tolerance.
  - A plant population of 24-26,000 for optimum conditions is recommended - 16-18,000 where stress may occur.
- **NC +4650**      **108-110 Days**      **2410 GDU's**
  - A tall, relatively high eared hybrid.
  - Works for grain or silage production — medium plant populations are recommended for grain production.
  - Performs well on lower fertility soils.
  - A good picking corn for ear harvest.
- **NC +4131**      **105-108 Days**      **2410 GDU's**
  - A competitive, very high yielding, early to mid season single cross hybrid
  - Medium tall plants produce a slender ear type.
  - Excellent grain quality and fast grain dry down.
  - Sturdy stalk, strong root system, plus good ear retention provides good combine or ear harvestability.
- **NC +3884**      **104-107 Days**      **2400 GDU's**
  - Rated high in tolerance to moisture stress, yield for maturity and stalk quality.
  - Has good eye appeal — light green leaf canopy during the growing season
  - Tall plants have lower ear placement and unique ears — both long and girthy
  - Offers a slightly later harvest alternative to 3440 and 3653.
  - Good choice for silage in short season areas, and for growers who prefer medium plant populations.
- **NC +3653**      **104-106 Days**      **2385 GDU's**
  - A very popular early-mid season single cross hybrid
  - Exceptional plant health and top yield for its maturity
  - Medium plant height, short ear shank and medium size ears.
  - Excellent stalk quality, root strength and good drought tolerance.
  - Good choice as an early maturing corn in a fuller season area.
  - Responds to higher plant populations under dryland and irrigated conditions.
- **NC +2747**      **102-105 Days**      **2295 GDU's**
  - An established performance leader for its maturity under both irrigated and non-irrigated conditions.
  - Sound agronomic characteristics with excellent drought tolerance and ear retention.
  - High test weight grain.
  - Medium height plants with medium low placement of long slender ears.
  - Excellent fall stay green and harvestability.

Plus

• NC +5891 • NC +5990



**NC + HYBRIDS**

District Sales Manager  
 Barry L. Hoke  
 244 Moyer Ridge Dr., Manheim, PA 17545  
 Home Ph. (717) 665-2009  
 Answering Service (717) 665-9347

LF

NAME \_\_\_\_\_

STREET/RD/BOX \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

PHONE ( ) \_\_\_\_\_ COUNTY \_\_\_\_\_

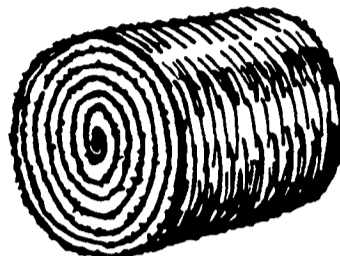
Please Send Your Latest Catalog     I Am Interested In Using Your Seed

I Am Interested In Selling Your Seed

**FIELD DAY**  
 Friday, August 21, 1987  
 11 A.M. - 2 P.M.

At The  
**ELVIN M. HURSH FARM**  
 310 Woodcorner Rd.      Lititz, PA 17543  
 - (Across from Zimmerman's Hardware)  
 Lunch And Tent Provided

STOP BY AND SEE OUR TRIAL PLOT,  
 INCLUDING:



**ALFALFA**

- **VERTA +**
  - Shows excellent resistance to Anthracnose, Bacterial wilt, Fusarium wilt, Phytophthora root rot and Verticillium wilt.
  - Good winterhardness, fast recovery and high yield potential.
  - Produced yields of 8% above the average of 62 varieties in 1986 Penn State/USDA alfalfa trials at Rock Springs and Hershey, PA.
  - Yielded 7.6% above average yields of 71 varieties in Iowa State University tests, and 8% more than the average of a 65 variety University of Illinois-Urbana 1986 test.



**CORN**

- **NC +X5250**      **109-112 Days**
  - Exceptional yield potential in a mid season maturity
- **NC +5595**      **110-114 Days**
  - An eye catcher Fast dry down and strong yield potential
- **NC +6190**      **114-116 Days**      **2500 GDU's**
  - Premier hybrid in the mid to full season corn lineup
  - Overall sound agronomic traits
  - Tall plants with medium to high ear placement have excellent plant health
  - A stable, widely adapted hybrid strongly recommended in all 115 day maturity zones
  - Impressive yield performance at populations of 24-26,000 on irrigated or productive non-irrigated land
- **NC +X7318**      **116-118 Days**
  - Excellent plant health. Good food corn prospect
- **NC +X7986**      **118-122 Days**
  - Potential yield leader. Good CLN tolerance
- **NC +X8085**      **116-120 Days**
  - Good tolerance to Downy Mildew. High yield for maturity.
- **NC + FULL SEASON SILAGE BLEND**
- **NC +5990**      **112-116 Days**      **2425 GDU's**
  - Our most popular, high demand hybrid.
  - Rates excellent in ear retention, stalk and root strength.
  - Recognized as a food corn due to its high quality grain characteristics
  - Excellent standability and fast grain dry down.
  - Yields very well at moderate to high plant populations under conditions of drought and heat stress.
  - Excellent companion with earlier or fuller season hybrids
  - Very well adapted to all environments and one every corn grower should plant if maturity fits
- **NC +5891**      **112-116 Days**      **2480 GDU's**
  - Superior agronomic ratings for root strength, stalk quality and ear retention
  - Superior plant health with good resistance to many leaf and stalk diseases prevalent in high moisture, humid environments
  - Produces high yields under stress or ideal conditions when population and management are matched to growing conditions.
  - Best choice of any 114 day hybrid planted from Nebraska, east into the central corn belt and eastern states.
- **NC + FULL SEASON SILAGE BLEND**

Plus

• NC +6414 • NC +6881 • NC +7507



FOR FIELD DAY INFORMATION,  
 CALL ELVIN HURSH  
**(717) 733-3538**