See Us At AG PROGRESS DAYS

Located On East 5th Street





Stop By And See Our **Show Plot** At Ag Progress

Includes:

VERTA + ALFALFA

2590 GDU's • NC +7507 116-120 Days

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 Davs 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 drouth tolerance.

· A plant population of 24-26,000 for optimum conditions is recommended - 16-18,000 where stress may occur.

• NC +4650 108-110 Davs 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.

2410 GDU's • NC +4131 105-108 Days

· 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.

2400 GDU's NC +3884 104-107 Days

· 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. 2385 GDU's

 NC +3653 104-106 Days

· 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 drouth tolerance.

· Good choice as an early maturing corn in a fuller season area.

· Responds to higher plant populations under dryland and irrigated conditions.

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 drouth 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

NAME			
STREET/RD/BOX	Υ _		
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 DA

Friday, August 21, 1987

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 winterhardiness, 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 lowa 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 Davs

· 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 nonirrigated land

• NC +X7318 116-118 Days · Excellent plant health. Good food corn prospect

• NC +X7986 118-122 Days Potential yield leader. Good CLN tolerance

116-120 Days • NC +X8085

· Good tolerance to Downy Mildew. High yield for maturity.

NC + FULL SEASON SILAGE BLEND

• NC +5990

112-116 Days

2425 GDU's

2500 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 drouth and

· 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

eastern states.

LF

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

NC + FULL SEASON SILAGE BLEND

• NC +7507 NC +6414 • NC +6881



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