

## T1000

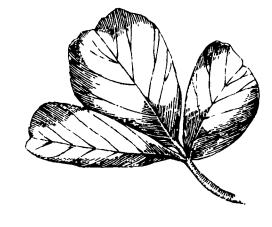
- Superior yields for its maturity
- Excellent stalk and root strength
- Excellent seedling growth rate
- Good drought tolerance
- Favorable plant and ear height

# T1100

- Unsurpassed yields in its maturity
- Strong stalks and roots, rapid drydown
- Excellent disease and stress resistance, stays green
- Good drought tolerance, does well under irrigated or dryland conditions
- Excellent response to top management



# DEKALB-PFIZER GENETICS



### **XL-25**a

- Outstanding stalk and root strength
- Superior seedling growth rate
- Excellent disease resistance • Excellent harvestability even
- if harvest is delayed • Excellent for combining or
- for high energy silage
- High test weight

# **XL-55a**

- Exceptional seedling growth makes it ideal for no-till
- Healthy plant withstands stress, stays green
- Consistent performer at
- moderate populations Light husk cover encourages
- fast drydown High quality grain, heavy test weight



### **XL-61**

- Proven yielder
- Excellent early growth
- Good plant health, strong stalks, stays green
- Good ear retention
- High quality grain
- Ideal for silage or grain

### Advantage

- One of our newest high yield leaders
- Outstanding performance data in state trials
  • Recovers quickly after cutting
  • Excellent phytophthora root
- rot resistance
- Good anthracnose tolerance
- Excellent winter hardiness

- Your best choice for top yields
- Outstanding winter hardiness
- Developed for long-term stands
- Fine stemmed and leafy for high quality hay • Features fast, thick regrowth
- Excellent phytophthora root
- rot resistance

- A proven yield leader
- High yields in state trials
- Produces leafy, protein-rich forage
  • Good anthracnose tolerance
- Bred for medium- to
- long-term rotations
- Moderate phytophthora root rot resistance

- Excellent standability
- Outyields Williams 79 and Union while maturing earlier
- Outstanding performance has made it our top seller
- Adapts to any row width or cropping pattern due to its standability
- Resists shattering
- Shows phytophthora root rot field tolerance



# ONV

- Outstanding yields
- Good emergence
- Performs best at low to medium populations
- Resists shattering and lodging
- Ideal for no- or min-till situations
- Good iron chlorosis tolerance

"DEKALB" is a registered brand name. Names and numbers indicate varieties. As a condition of sale, please note statement of limited warranty and remedy on DEKALB-PFIZER GENETICS orders and tags

**DEKALB-PFIZER** 



FOR HIGH YIELDING AND TOP PERFORMING CORN, ALFALFA ()R SOYBEAN, CONTAT YOUR LOCAL DEKALB PFIZER GENETICS DEALER.