

# L-2850

## MATURITY

Relative Maturity                      87 Day  
Silage Maturity                         80 Day

## GROWING DEGREE UNITS

Mid-Silk                                    1171 GDU  
Black Layer                               2256 GDU

## CHARACTERISTIC INFORMATION

Ear Type                                    Semi-Determinate  
Kernel Rows                             16-20  
Test Weight                               Good  
Grain Quality                             Very Good  
Dry Down                                  Very Good  
Cob Color                                  Red  
Plant Height                               Medium  
Ear Height                                  Medium  
Leaf Angle                                 Semi-Upright  
Emergence                                 Very Good  
Seedling Vigor                             Very Good  
Stalk Rating                                Very Good  
Root Rating                                 Very Good  
Drought Tolerance                        Very Good  
Stay Green                                 Good  
Fall Appearance                         Very Good  
Planting Population                      30-34,000  
Herbicide Sensitivity                    Acceptable

## KEY HYBRID FEATURES

- Benchmark hybrid for its maturity
- Very consistent performance across environments
- Very good stalks and roots all season long
- Opens husks early for faster dry down
- Very good stress tolerant hybrid
- Widely adapted to all soil types
- Broadly adapted east to west in the northern corn belt
- Seed sizes: 35% flats, 65% rounds
- Traits available for 2011: RR, VT3

## PERFORMANCE DATA

<u>Hybrid</u>	<u>Yld</u>	<u>%Mst</u>	<u>TW</u>	<u>Loc</u>	<u>Yr</u>
L-2850 VT3	177.0	20.3	55.2	238	07-08
L-2020 VT3	170.0	19.8	55.7		
L-2850 VT3	172.0	20.8	55.9	147	07-09
39D85	160.0	18.7	58.4		

- Data source – 2007, 2008 & 2009 research trials