



# AS1046 EDF

2525 S-CHU  
79-82 Days  
(2275-2450  
Silage CHU)

## Conventional Top Choice for Silage and High Moisture Corn Producers

### Hybrid Features

- Big plant with a stout girthy flint/dent grain ear and white cob.
- Huge silage potential in good growing conditions.
- Effective digestible fibre hybrid with excellent silage characteristics and yield per acre.
- Slow drydown from 30% to preserve feed quality, creating a wide harvest window.

### Positioning/Management

High tonnage and quality with excellent digestibility characteristics. Outstanding emergence and visually attractive. Robust plant with erect leaf stature. Highly adaptable hybrid with stable performance across soil types and previous crop.

### Hybrid Management Guidelines

#### Characteristics

Ear Type .....Semi-Flex  
 Grain Aspect .....Excellent  
 Kernel Rows .....14-16  
 Disease Tolerance.....Very Good  
 Goss's Wilt Rating.....Very Good  
 Cob Colour.....White

#### Growth

Flowering for Maturity .....Average  
 Mid Flowering .....1200 GDU  
 Black Layer .....2260 GDU  
 Emergence .....Excellent  
 Spring Vigour .....Excellent  
 Plant Height .....Very Tall  
 Ear Height .....Medium-High  
 Stalk Strength .....Very Good  
 Root Strength .....Very Good  
 Staygreen .....Excellent  
 Drought Tolerance .....Very Good



#### Adaptability

Grain .....Fair  
 Silage .....Excellent  
 High Moisture Corn .....Excellent

#### Planting

Suitability: Excellent choice for no-till,  
 reduced tillage systems  
 Final Population (000s per acre): 30-34

#### Harvest

Harvest Timing .....Wide Silage Window  
 Dry Matter Content.....Very Good  
 Energy .....High  
 Starch Content .....Good  
 Digestibility.....Excellent

Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. PRIDE and Crop Safety Yield Advantage are registered trademarks of AgReliant Genetics Inc. P & Design is a registered trademark of AgReliant Genetics LLC.