



DAIRYLAND SEED CO., INC.
Where research gets results.



(Highly Digestible Forage) Silage Hybrids can deliver more dollars to your milk check!

Dairyland corn breeders know there can be a big genetic difference between the best grain and the best silage hybrids. What characteristics classify a hybrid as HiD.F.? Characteristics such as soft kernel texture, improved dNDF, improved whole plant digestibility, an extended harvest window, overall grain and silage tonnage, and consistent performance. A good grain hybrid does not mean you have an acceptable silage hybrid. Our HiD.F. silage plant breeding research clearly identifies the yield and quality characteristics that professional dairy producers demand.

HiD.F. SILAGE NUMBERING SYSTEM

A hyphen and single digit or letter extended after the four digit product identity will identify the HiD.F. trait designation. The numbering system for this last digit will correspond with the very first digit represented in our Stealth product code identity (found in the Corn for Grain product section of our Web site). Refer to the respective logos by each product for exact trait identity. Silage products with no trait designation represent conventional silage hybrids (Ex: HiD.F.-3195).

HiD.F.-3195-Q

1st Digit	2nd Digit	3rd & 4th Digit	Q
HiD.F. Designation	Randomly Assigned	Silage Maturity	Trait Designation