



PRECEON™ is a System That:

// **P**ROTECTION

// **A**CCCESS

// **Y**IELD

// **S**ILAGE

// **S**USTAINABILITY

Increased protection
from lodging & greensnap

Traditional ‘tall’ hybrids are
nearly 3 times more likely to
incur significant wind damage

Short-stature corn demonstrated
reduced wind damage by 64%
across three seasons²

Increased application
flexibility with standard
ground equipment

Longer windows for timely
applications of nitrogen and
crop protection products

Farmers can use standard
ground equipment all
season to manage crops
more precisely

Improved yield potential
through a digitally
enabled approach

FieldView™ enables field-level
product placement, optimized
planting densities, late season
input decisions and ground
equipment execution

Farmers extract more than half
of the system’s value through
behavior change

Lower lignin delivers potential
for increased forage quality
and milk yield

SSC products exhibit similar dry
matter yield and improved fiber
digestibility, resulting in better
nutrient utilization

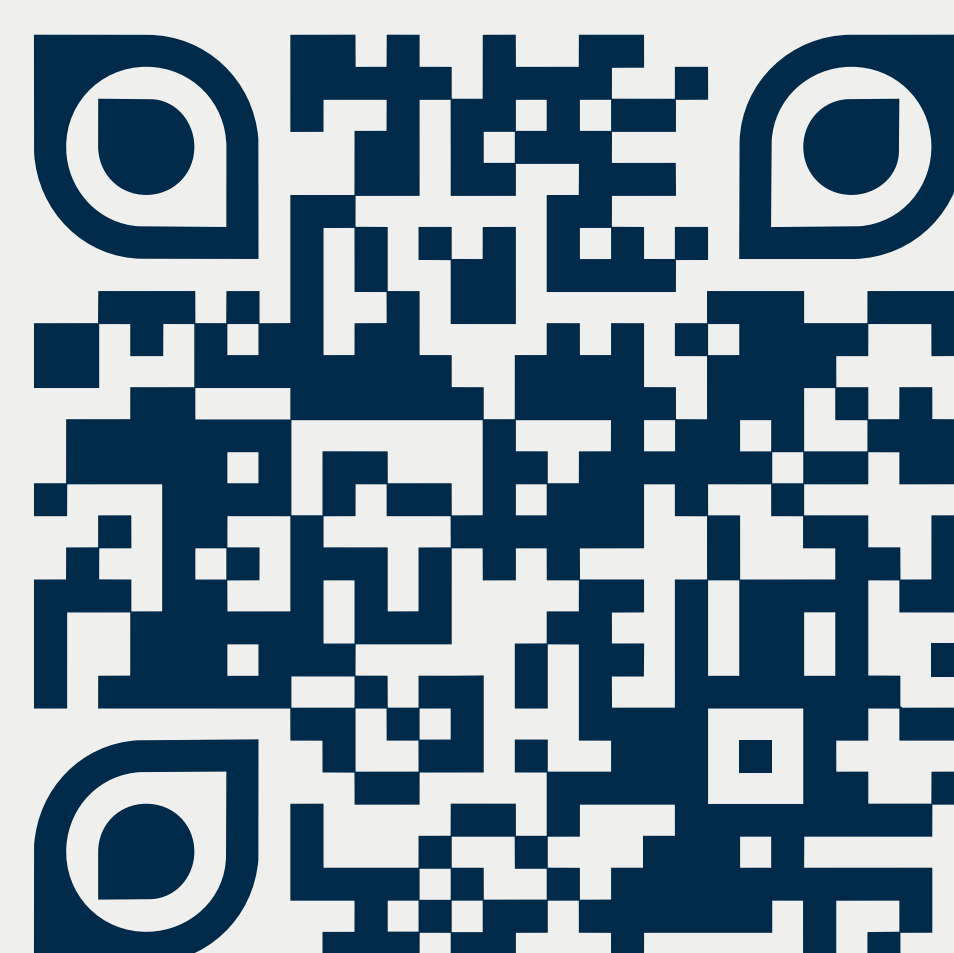
Dairy cows in Europe have
shown to produce nearly
1/2 gallon more milk per day³

Carbon Intensity scores reduced
by an average of 13%; roots 39%
larger than traditional hybrids¹

Late-season field access
enables conservation
practices such as split nitrogen
application and planting cover
crops into standing corn

Conservation practices
combined with lower
CI scores can expand farmer
access to potential new
revenue streams and
market opportunities

Learn More:



1. Journal of Environmental Quality, November 2025
2. 2019-2021; Crop Science Society of America, April 2026
3. Journal of Dairy Science, February 2026