Enogen® corn for feed offers proven, high-yielding hybrids that can help deliver improved feed efficiency to potentially lower feed costs for your operation. Enogen corn contains a highly efficient amylase enzyme that converts starch to usable sugar quickly, meaning there is more available energy per pound of Enogen grain or silage than in any other corn.

<table>
<thead>
<tr>
<th>Improved feed efficiency by about 5% when fed as grain or silage, according to recent feeding trials at leading universities¹</th>
<th>Farm-proven results² demonstrating excellent yield potential with elite genetics traits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultimate flexibility, with the option to harvest as silage, grain or high-moisture corn</td>
<td>Silage quality and consistency, making it less prone to spoilage, which means it may last longer than other silage³</td>
</tr>
</tbody>
</table>

It makes our cows more efficient. That feed efficiency leads to more salable products on the same or less feed with more profit potential. You just have to have that kind of efficiency to succeed.

Jared Galbreath
Producer, Red Knob Dairy | Peach Bottom, PA

I would tell anybody that has their own livestock to plant Enogen corn. If you feed it, you’ll see the results. The yields are right there with anybody else’s. If I could have it my way, I’d feed Enogen year-round.

Shane Augustin
D-Bon Farms | Shelby, NE