



# PIONEER® BRAND TONNEDGE CORN SILAGE PRODUCTS

## TONNEDGE

Pioneer® brand exclusive corn silage TonnEdge hybrids, powered by the Silage Zone®, offer livestock producers products that deliver high tonnage potential and superior plant health while providing an edge over the competition with a focus on local selection, agronomics and quality. All this comes with the service, support, and tools you need to produce the highest quality feed for your operation.



### Where do Pioneer® brand Corn Silage TonnEdge hybrids raise the bar?

DELIVERING MORE TONNAGE POTENTIAL	FOCUSING ON IMPROVED AGRONOMICS.	BRINGING HYBRIDS THAT DON'T SACRIFICE QUALITY.
<p>Pioneer® brand corn silage TonnEdge products are bred to deliver high tonnage potential to optimize the profitability of <b>every. single. acre.</b></p>	<p>Pioneer® brand corn silage TonnEdge products are bred and selected for <b>key regional agronomic traits to maximize quality.</b></p>	<p>Silage producers obtain the quality feed they need to produce <b>more milk and/or more beef.</b></p>
<ul style="list-style-type: none"> <li>Hybrids are selected for high tonnage potential, but also focus on balancing agronomic stability to perform in your fields. Hybrids are developed with a focus on high biomass yield.</li> <li>Genetic selection: Powered by a robust R&amp;D engine, we invest in bringing new elite germplasm that is rigorously tested to ensure it performs in a variety of environments and conditions before it makes it into a Pioneer bag.</li> </ul>	<ul style="list-style-type: none"> <li>Hybrids offer superior plant health with built-in resistance to common diseases and pests while also offering stress tolerance to perform under challenging environmental conditions and extend their yield over time.</li> <li>Hybrid selections also focus on general regional agronomic characteristics that are offer an advantage.</li> <li>Local breeders select traits and agronomics to perform on your acres.</li> <li>Offer a wider window for harvest (30-60%) vs. our main competitors (DK &amp; Enogen) *based off data from Dann Bolinger, dairy specialist.</li> </ul>	<ul style="list-style-type: none"> <li>These key agronomic characteristics include starch, fiber digestibility and milk/beef per acre.</li> <li>Products that deliver high starch levels in multiple growing environments.</li> <li>Products that offer high fiber digestibility.</li> <li>Products that offer high nutritional quality which translates to better feed efficiency and improved animal performance.</li> </ul>

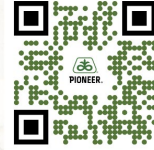
Contact your local Pioneer team for more information

# MEET YOUR PIONEER® BRAND TONNEDGE LINEUP



## TONNEDGE

[pioneer.com/ca-en](https://pioneer.com/ca-en)



### 1 P69155PCE™

- High tonnage yield and starch deposition.
- Very strong root lodging tolerance.
- Flowers slightly late for maturity.

### 4 P8294AM™

- Very tall & aggressive plant type with excellent silage yield.
- Strong stay green for flexible harvest timing.
- Slightly later flowering timing for maturity.

### 2 P7574AM™

- Very tall statured hybrid with high tonnage yield potential.
- Later silk timing for maturity, strong plant stay green for flexible harvest timing.

### 5 P87040PCE™

- Excellent full-season silage yield potential.
- Strong Goss's Wilt tolerance & leading insect & herbicide tolerance.

### 3 P7822AM™

- Strong dual-purpose hybrid.
- Strong starch accumulation and earlier silk timing.
- Quicker plant dry-down compared to Pioneer® brand P8294AM & P7574AM.

### 6 P91083v™

- Strong dual-purpose hybrid with balanced agronomic performance.
- Vorceed™ Enlist™ insect protection offers 3 modes of above and below ground control.