


















# DS1890B ca. S240 | ca. K250

Züchter: Brevant

Nutzungseignung						Aussaatstärke
Silo						8,0 - 9,0 Kö./m <sup>2</sup>
Biogas						8,0 - 9,0 Kö./m <sup>2</sup>
Korn						7,5 - 8,5 Kö./m <sup>2</sup>
CCM						7,5 - 8,5 Kö./m <sup>2</sup>

Ertrag und Qualität	Agronomische Eigenschaften
<ul style="list-style-type: none"> <li>✓ Qualitätsmais mit hoher Energiedichte und ausgezeichneter Verdaulichkeit</li> <li>✓ Sehr hohe Stärkeerträge</li> </ul>	<ul style="list-style-type: none"> <li>✓ Geringe Anfälligkeit gegenüber Blatt-Krankheiten und Beulenbrand</li> </ul>
Optik	Empfehlung
<ul style="list-style-type: none"> <li>✓ Mittellanger Wuchstyp</li> </ul>	<ul style="list-style-type: none"> <li>✓ Hybride mit Doppelnutzungsoption und Anbau für alle Lagen</li> </ul>

## Einstufungen\*

Sorte	Weibliche Blüte	Pflanzenlänge	Kälteempfindlichkeit	Bestockungsneigung	Abreifegrad Blätter	Lagerneigung Silo	GTM	Stärkegehalt	Verdaulichkeit	Biogasausbeute	Biogasertrag	Lagerneigung Körner	Stängelfäule	Kornertrag	TKM
DS1890B	5	8	-	2	3	4	7	5	6	6	6	5	-	7	7