



















Perley S250 | K250

Züchter: Limagrain

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

Ertrag und Qualität	Agronomische Eigenschaften
<ul style="list-style-type: none"> ✓ Beachtliche GTM- und Energieerträge ✓ Ausgezeichnetes Kornertragspotenzial 	<ul style="list-style-type: none"> ✓ Gutes „stay-green“ ✓ Geringe Lagerneigung
Optik	Empfehlung
<ul style="list-style-type: none"> ✓ Langer Pflanzentyp 	<ul style="list-style-type: none"> ✓ Mittelfrüher Dreinutzungstyp für beste Flexibilität

Einstufungen

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