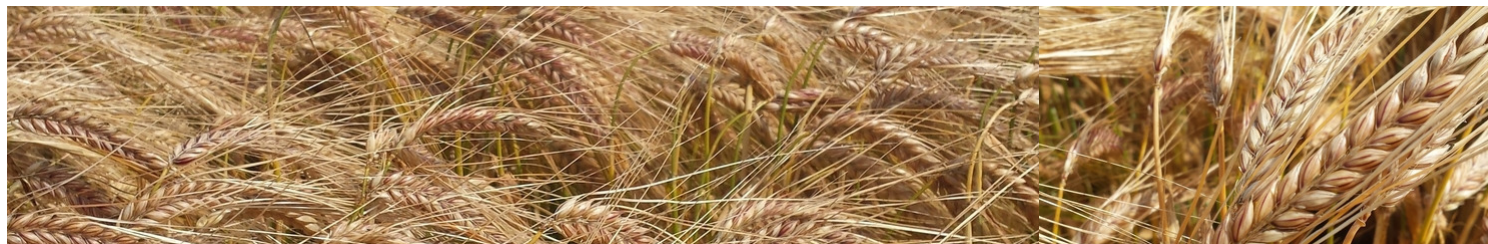


YVONNE 2-row

Feed barley with best health and lodging tolerance



Advantages:

- Maritime variety type with high yield untreated and treated
- High above average in all terms all kind of disease tolerances, especially good in brown rust
- Best lodging tolerance (no ear break, no stem break)

Cultivation:

Grow on locations with slow ripening conditions
 No sowing in conditions with strong frost (without expected snow cover)
 Avoid too early sowing in regions with high frost risk

Short profile:

---- = very low resistance/early/short,

++++ = very high resistance/late/long

Plant Development									
Maturity	█	█	█	█	█	█	█	█	█
Vitality									
Lodging resistance	█	█	█	█	█	█	█	█	█
Drought resistance	█	█	█	█	█	█	█	█	█
Necking resistance	█	█	█	█	█	█	█	█	█
Plant Health									
Mildew	█	█	█	█	█	█	█	█	█
Brown rust	█	█	█	█	█	█	█	█	█
Quality									
Hectolitre weight	█	█	█	█	█	█	█	█	█
Grading (> 2,5 mm)	█	█	█	█	█	█	█	█	█

YVONNE 2-row

Feed barley with best health and lodging tolerance

Plant development and vitality:

Ear emergence	
Maturity	
Winter hardiness	
Drought resistance	

Yield structure:

Ears/m ²	
Grains/ear	
TGW	

Sowing:

Time of sowing	25th of September until 25th of Oct locally adapted
Seed rate	locally adapted

Straw:

Plant height	(4) short to medium
Lodging resistance	
Necking resistance	
Plant growth regulators	lower

Disease resistance:

Mildew	
Net blotch	
Rhynchosporium	
Brown rust	

Quality:

Grading (> 2,2 mm)	
Grading (> 2,5 mm)	
Hectolitre weight	
Raw protein content	(2) low to very low