

Short straw
Excellent standability
Great harvestability and straw
management

Short Straw with High Yield

Sirish is a European two row barley with very good yield potential, very short plant height and excellent standability. It is a low protein variety with a unique quality profile well suited to craft brewing markets, and its plant height and structure offer great harvestability and easy straw management for both feed and malt producers.

- Excellent plump and test weights
- Rated VG for standability
- Exceptional yield potential





Maturity:	+1.7 days vs	. CDC Copeland
Height:	-12.9 cm vs	. CDC Copeland
Lodging resistance:		Good (2.6)
FHB resistance:		MS
Root Rot Rating:		
Stem Rust Rating:		S
Net Blotch – Net Form Rating:		ing: MS
Net Blotch	ating: MS	



Strengths

7% higher yielding that AC Metcalfe, 4% higher yielding that CDC Copeland.

Lower protein and higher extract than AC Metcalf and CDC Copeland with other key quality characteristics identifies as suitable for the craft industry

Shorter, stronger straw, more more resistant to lodging than checks

Plumper and heavier kernels than malt checks moderate resistance to scald, common root rot and loose smut

Higher test weight that CDC Copeland, similar to Metcalfe

Neutral

Similar to checks for spot and net blotches and FHB, intermediate response

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

