



SECOBRA
Recherches

Winter Barley, 6-row

ETINCEL

SC 1205 IH 23, Listed in France 2011
and in DE, RS, TR



High yields in medium and low rainfall zones
The winter malting barley reference throughout the world
Adapted to late sowing
High tillering type



AGRONOMY

Height : Short	■ ■ ■ ■ □ □ □ □ □ □	Alternativity : Alternative type
Lodging : Medium to good	■ ■ ■ ■ ■ □ □ □ □ □	Stem elongation : Mid-early
Straw breaking : Low to medium	■ ■ ■ □ □ □ □ □ □ □	Tillering : Good
Ear Breaking : Medium	■ ■ ■ ■ □ □ □ □ □ □	Ear fertility : Good
Winterhardiness : Medium to good	■ ■ ■ ■ ■ □ □ □ □ □	TKW : Medium

DISEASE RESISTANCE

Rhynchosporium : Good	■ ■ ■ ■ ■ ■ □ □ □ □	BYDV : Susceptible
Net Blotch : Medium to good	■ ■ ■ ■ ■ □ □ □ □ □	Others : BaYMV-1 resistant
Brown Rust : Good to very good	■ ■ ■ ■ ■ ■ ■ □ □ □	
Mildew : Medium to Good	■ ■ ■ ■ ■ □ □ □ □ □	
Ramularia : Good	■ ■ ■ ■ ■ ■ □ □ □ □	

QUALITY

	Quality : Malting	Spec. Weight : Good
	Grading > 2,5 mm : Good	Protein content : Low to medium

	Yield in OT* (Crop 10 & 11)	Yield in OT* (Crop 11 & 13)
Treated	110,0 %	104,0 %
Untreated	110,2 %	104,7 %
Standards Varieties	2010 (CERVOISE+ARTURIO+AZUREL) 2011 (CERVOISE+ESTEREL+ARTURIO)	2011 (LOMERIT+FRIDERICUS+CAMPANILE) 2012 (LOMERIT+SOULEYKA+AUGUSTA) 2013 (LOMERIT+KWS MERIDIAN+CALIFORNIA)

Good combination of quality and consistent yield performances

Legal note: All data, graphs depict trial results for official trials, post-registration trials or breeders' own trials. SECOBRA RECHERCHES does not take any liability for data. Standard varieties are selected according to choice by SECOBRA RECHERCHES. Update: May 2020.