

Laperouse^(D) Barley

Victoria Version

The information in this document is current as at June 2022. For updated information after this date please refer to NVT results.

KEY FEATURES

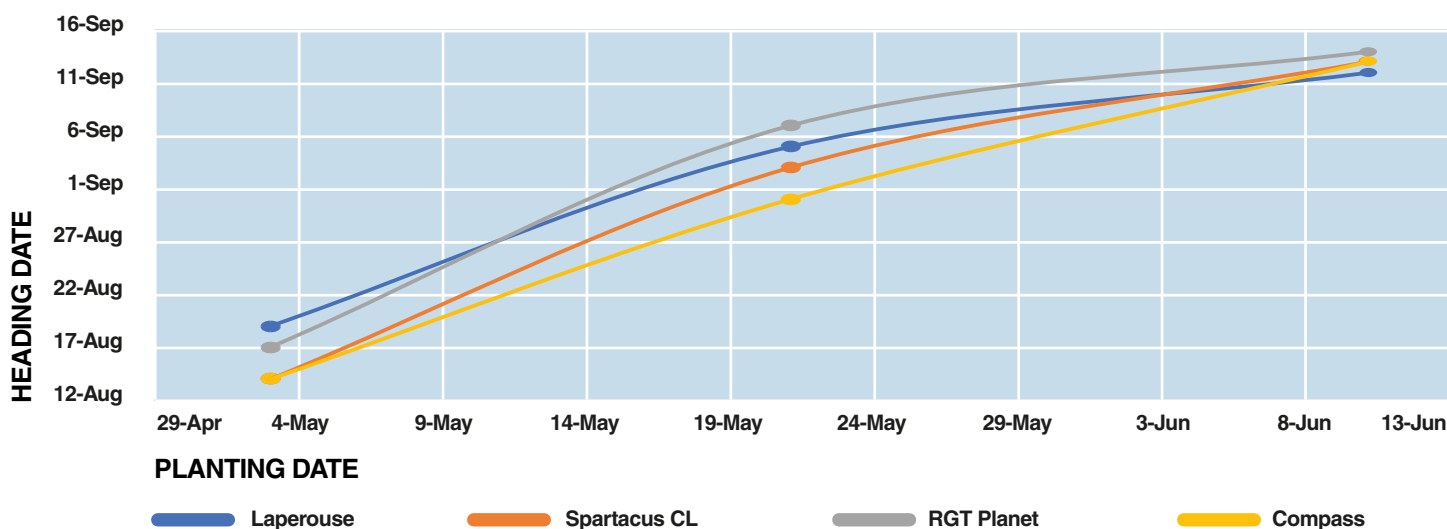
- Competitive growth habit with medium plant height
- Medium spring maturity with potential for early sowing
- Improvement in resistance to net blotches
- Very good standability with low incidence of lodging and head-loss
- Good physical grain quality
- Released as a 'feed' type but currently undergoing Stage 2 malting and brewing accreditation

DISEASE RESISTANCE RATINGS – VIC (source NVT online)

Variety	CCN	Powdery mildew	Scald	Leaf rust	Spot form of net blotch	Net form of net blotch	Barley Yellow Dwarf Virus	Black point
LAPEROUSE	S	MS	VS	S-VS	MS	MS-S (p)	MR-MS	MS-S
RGT Planet	R(p)	R-MR	MS-S	MS	S-VS	S-VS	MR-MS	MR-MS
Compass	R	MS	S-VS	S-VS	MS	MS (p)	MS	MS-S
Leabrook	R-MR	MS-S	S-VS	S-VS	MS	MS	MR-MS	MS-S
La Trobe	R	MS-S	S-VS	S-VS	S	MS	MS	MS-S
Spartacus CL	R	MS	S-VS	S	S-VS	S	MS	MS-S
Maximus CL	R	MS	S	S	MR-MS	MS	MR	MS-S

PLANT TYPE AND AGRONOMY (source SECOBRA breeding trials)

Laperouse is a spring type barley but has shown to develop relatively slowly when sown early so could be an option for early season planting. The data below is from SECOBRA breeder trial at Roseworthy SA in 2020



The plant height for Laperouse is typically between Compass and RGT Planet.

Average plant height observations from 3 SECOBRA trials in SA & VIC 2019

SHORT HEIGHT					TALL HEIGHT	
Spartacus CL	La Trobe	RGT Planet	LAPEROUSE	Compass	Fathom	

