

June 2020



New South Wales Version

The information in this document is current as at June 2020. For updated information after this date please refer to NVT results.

KEY FEATURES

- Medium-tall plant height
- Mid-early maturity
- Released as a Feed type but under evaluation for malting and brewing Passed 1st year in March 2019, with 2nd year result expected early 2021

GRAIN QUALITY - NSW

Leabrook has improved grain size over Compass with slightly more plump grain and slightly lower screenings.

2019 NSW NVT	Leabrook	Compass	Rosalind	Spartacus CL	RGT Planet
Average grain plumpness %>2.5mm (5 sites)	64	60	38	41	39
Average screenings %<2.2mm (5 sites)	9.5	11.5	19.9	18.3	16.7

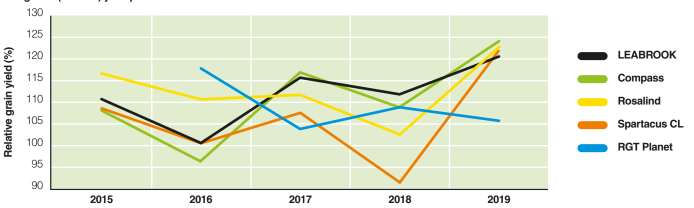
DISEASE RESISTANCE RATINGS - NSW Source: GRDC NSW 2020 Sowing Guide (April 2020)

Variety	CCN	Powdery mildew	Scald	Leaf rust	Spot form of net blotch	Net form of net blotch
Leabrook	MRMS	MRMS/S	vs	svs	MS	MRMS
Compass	R	MRMS/S	SVS	VS	MSS	MRMS
Rosalind	R	MRMS/SVS	S	MRMS	SVS	MR
Spartacus CL	R	MRMS/SVS	VS	S	SVS	MR/S
RGT Planet	R(p)	R	S	MRMS	SVS	S

⁽p) Provisional

YIELD DATA - NSW Source: NVT

Long term (2015-19) yield performance of Leabrook across all NSW sites





Plant Breeders Rights and Royalty

Leabrook is protected by Plant Breeders Rights. An End Point Royalty of \$3.80 +GST per tonne applies to grain production.



GRDC
Grains
Research &
Development
Corporation

Breeding

Leabrook was developed by the University of Adelaide with support from the Grains Research and Development Corporation. Its pedigree includes Commander and a European variety named County.

For more information call Sth NSW: Stuart Ockerby 0448 469 745, Nth NSW: Jon Thelander 0429 314 909 or Seednet on 1300 799 246 or visit www.seednet.com.au

DISCLAIMER: The information in this document is current as at June 2020. For information after this date please refer to National Variety Trials. The material contained in this document is from official and other sources and is believed to be accurate. It is provided in good faith and every care has been taken to ensure its accuracy and reliability. Seednet acknowledges that performance of varieties may vary under different climatic conditions and other natural causes from season to season. Subject to terms and condition that cannot be excluded by law, Seednet does not take any responsibility for the variation of performance of this variety arising under such circumstances or your acceptance of recommendations or suggestions made in this Information Sheet.