

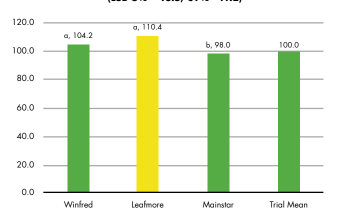
## Over 100,000 hectares of Leafmore Forage Brassica has been sown over the last decade, making it a dependable favourite for farmers.

Leafmore exhibits;

- Fast to first grazing (typically 8-10 weeks).
- High leaf-to-stem ratio for high-quality finishing feed;
- Ideal for multiple grazings;
- High yield potential.

In 2018 Heritage Seeds conducted trials to evaluate Leafmore against other leading forage brassica varieties. The trial results have demonstrated that Leafmore is still a top-performing variety, especially in tough conditions, such as experienced in the spring of 2018.

2018 Spring sown brassica forage yield trial multisite analysis. % Combined trial mean.
(LSD 5% = 18.5, CV% =11.2)



The 2018 trials were conducted at 2 sites; Kongwootong (near Hamilton) Western Victoria and Lardner Park (Gippsland) Victoria, with a single cut at 88 days and 76 days for Kongwootong and Larner Park respectively. The overall trial average yield was 4,368 kg Dry Matter.

In addition to exhibiting good yields, forage quality and stock acceptance was measured at the Lardner Park trial. Leafmore performed well for both quality parameters, demonstrating its strong credentials for an ideal spring/summer finishing feed.

Lardner Park spring brassica trial, measured quality parameters (at 76 days post sowing).

	Energy (ME)		Water Soluble Carbohydrate		NDF	
Mainstar	11 <i>.7</i> 0	а	15.7	b	25.2	а
Leafmore	12.05	а	19.0	а	18.4	b
Winfred	11.98	а	14.6	b	22.9	а
Trial Mean	11.88		16.8		21.7	
LSD (5%)	0.48		2.6		3.4	
%CV	2.45		9.1		9.5	

For more information on Leafmore this spring, visit the Heritage Seeds website and download the Leafmore tech-sheet, or alternatively, contact your local Heritage Seeds Territory Manager.

FREECALL: 1800 007 333 www.heritageseeds.com.au

GROW WITH CONFIDENCE INSIST ON THE YELLOW BAG

