

Maté

#1 PTN/MLA TRIALS

Maté is a highly winter active phalaris bred in Argentina with excellent autumn to spring forage production.

HIGH WINTER PRODUCTION

Maté is about 2 weeks earlier flowering than Holdfast making it better suited to the 450–600mm mixed farming zone. It can also be sown in mixes with Landmaster or Australian for use in 600–700mm higher rainfall zone.

It can be sown as the sole perennial grass with sub clover, or in a mix with summer active cocksfoot varieties for all year round feed. It is also suited to sowing at 0.5–1kg/ha with lucerne.

Maté is the fastest phalaris in establishment giving it an advantage over other varieties in beating weed competition.

FEATURES

Good seedling vigour Early flowering
Highly autumn/winter active Summer dormancy

BENEFITS

- Improved establishment. Greater first year yields
- Improved persistence for better stand longevity
- More feed when it is needed most
- Improved persistence. Improved survival with summer active forages

SOWING RATES

Sole grass with clovers & herbs 3-4kg/ha
Pasture mixes 1-2kg/ha

Suited to All Livestock Types, Silage and Hay



Early-Mid Maturity



Australian Release >2018



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

MEAN	GRESSY '13		CASTERTON '21		WANGARATTA '11		STOCKINGBINGAL '13		BLAYNEY '12		MEAN		NO SITES
	YIELD	%CNTR	YIELD	%CNTRL	YIELD	%CNTRL	YIEL	%CNTRL	YIELD	%CNTRL	YIELD	%CNTRL	
Maté	4,281	106	4,615	108	7,148	109	7,230	105	5,907	102	5,836	106	5
Holdfast GT	4,092	101	4,672	109	7,057	107	7,185	104	5,639	97	5,729	104	5
Advanced AT	4,067	101	4,415	103	7,486	114	6,667	97	5,841	101	5,695	103	5
Landmaster	4,065	100	4,560	106	7,277	111	6,650	97	5,738	99	5,658	103	5
Lawson	3,682	91	4,618	108	6,881	105	7,130	104	5,925	102	5,647	102	5
Atlas PG	3,836	95	4,467	104	7,124	108	6,798	99	5,708	98	5,587	101	5
Holdfast	4,046	100	4,292	100	6,568	100	6,888	100	5,799	100	5,519	100	5
Fosterville	3,729	92	4,141	96	5,434	83	6,538	95	5,456	94	5,060	92	5
Australian II			4,058	95	5,637	86	7,049	102	5,662	98	5,602	95	4
Sirosa	3,723	92	4,821	112	7,190	109			5,862	101		104	4
Australian			4,091	95					5,471	94		95	3
Maru	3,952	98	3,893	91					5,728	99		96	3
Confederate					6,581	100	7,526	109				105	2
PA13(10)							6,637	96				96	1

*Total and relative yields of Phalaris at 5 independent PTN/MLA trials. The information above has been sourced from the MLA/PTN website. It is presented as approved by MLA and PTN and is in line with the ASF code of conduct. To better inform your species and variety choice, refer the full range of data at the PTN website: <https://tools.mla.com.au/ptn/#/home>.