

Finesse-Q is a high yielding, densely tillered, soft-leaf fescue with semi-late heading. It is extremely persistent due to its dense nature and has no fescue endophyte.

FEEL THE DIFFERENCE

Finesse-Q has an intermediate growth pattern better suited to much of Australia's climate, and has performed well in Australian trails. Its tiller density and high leaf quality make it well suited to dairy, beef and sheep. Its lack of endophyte makes it also suited to grazing by horses, goats and alpacas.

FEATURES

Deep rooted pastures species Continental type

Excellent fine leafed, densely tillered variety

BENEFITS

- High quality, soft-leaf fescue for increased intake. Cultivar recommended for use by dairy cows
- Gives all year round high yields and quality. Best suited to areas of summer rainfall or irrigation
- · Provides improved persistence for longer pasture life

SOWING RATES

>850mm irrigation 20-25kg/ha

700-850mm rainfall 15-20kg/ha

500-700mm rainfall 10-15kg/ha

Suited to All Livestock Types, Silage and Hay



Mid Season Maturity



Australian Release >2009



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

VARIETY	AUTUMN	WINTER	SPRING	SUMMER	TOTAL Yield	NDF%	CP%	ME MJ/KG DM	EXTRA MEAT VALUE \$/HA	EXTRA MILK Value \$/HA	NO. OF TRIALS
Finesse-Q	102	100	103	107	103	49.8	20.1	11.4	+\$215	+\$368	8
Quantum II MaxP	100	100	100	101	100	50.3	18.1	11.2	\$0	\$0	8
Demeter	86	87	95	95	92	50.6	18.4	10.9	-\$1031	-\$1072	3

^{*}Relative yields based on up to 8 three year trials 2006-2017. * Extra meat values (\$/ha/yr) based on mean yields at 65% utilisation and \$3.50/kg liveweight gain. * Extra milk value (\$/ha/yr)estimated based on mean yields at 75% utilisation and \$0.53/litre milk.

