Indulgence is the world's first diploid italian ryegrass with the feed quality of a tetraploid.

INDULGE YOUR MOST IMPORTANT BUSINESS PARTNERS

Indulgence is a unique diploid italian ryegrass with the feed quality of a tetraploid.

It offers producers a variety with the quality of a tetraploid in a variety with the higher tiller density and persistence of a diploid.

Indulgence also has excelent resistance to rust and will perform later into the late spring and summer than most other nil endophyte italian ryegrass.

FEATURES

Diploid Italian ryegrass Outstanding feed quality

Excellent disease rating with very low rust

RENEFITS

- · High tillering and dense variety
- Cool season quality benefits of a tetraploid. Warm season persistence and quality of a diploid
- · Late season feed maintaining high quality

SOWING RATES

Oversowing kikuyu	30-40kg/ha
>850mm irrigation	30-40kg/ha
700-850mm rainfall	20-25kg/ha
500-700mm rainfall	20kg/ha
Oversowing perennial pastures	15kg/ha

Suited to All Livestock Types, Silage and Hay



Late Maturity



Australian Release >2007



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

VARIETY	PLOIDY	MEAN				FLOWERING DAYS From Tetila		ME MJ/KG	CP%	NDF%	EXTRA Meat	EXTRA MILK	NO. OF
		WINTER	SPRING	SUMMER	TOTAL	NSW	WA	DM	GF 70	NDF 70	VALUE \$/HA	VALUE \$/HA	TRIALS
Indulgence	dip	98	105	102	102	+14		11.35	21.87	43.45	+\$225	+\$475	49
Asset AR37	dip	105	104	109	104			11.32	24.67	45.34	+\$223	+\$341	9
Maverick GII	dip	94	103	106	100	+14		11.14	22.05	44.95	+\$69	+\$119	27
Hulk	dip	100	99	100	99	+12		11.09	21.49	45.15		+\$54	37
Crusader	dip	100	100	100	100	+12	+18	11.10	22.29	46.08	\$0	\$0	48
Sonik	dip	102	101	90	101	+10		11.03	23.45	45.98	-\$7	-\$12	22
Diplex	dip	107	98	85	101	+7		10.85	24.65	46.50	-\$67	-\$126	11
Concord 2	dip	104	103	102	103			10.91	20.11	46.91	-\$86	-\$140	12
Knight	dip	106	102	92	104			10.83	20.94	47.64	-\$148	-\$242	16
Eclipse Select	dip	102	97	52	99								5
Charger	dip	104	91	70	95	+7		10.78	21.00	47.28	-\$363	-\$496	8

^{*}Yield data is hundredised means from a minimum of three and up to 51 trials per variety/brand. *Meat and milk values estimated using Seed Force's Animal Performance Calculator based on the following assumptions: • Meat at 65% feed utilisation, based on 300kg steer with 44MJ for maintenance and 45MJ/kg lwg at \$3.50/kg. • Milk at 75% feed utilisation, based on 600kg cow with 100MJ for maintenance/exercise/pregnancy and 5.5MJ/litre at \$0.53 per litre

