

# Indulgence

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 excellent 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

## BENEFITS

- 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 DM	CP%	NDF%	EXTRA MEAT VALUE \$/HA	EXTRA MILK VALUE \$/HA	NO. OF TRIALS
		WINTER	SPRING	SUMMER	TOTAL	NSW	WA						
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