

PASTURE & CLOVER SEEDS

QUICK REFERENCE

ANNUALS | 6-9 MONTHS

Annuals are a winter active 6-8 month option. They are highly valued for their winter and early spring production. Often planted in autumn prior to cropping or between crops. They typically establish very quickly so can be ready for their 1st grazing at 6 weeks. Be aware of nitrate poisoning.

NAME	RYEGRASS TYPE	VENDOR	HEADING DATE
Hogan	Tetraploid	Barenbrug	+16
Winter Star II	Tetraploid	PGG Wrightson	+9
Tama	Tetraploid	Common	+14

ITALIAN | 12 MONTHS plus

Italians are similar in establishment and winter growth as an annual but will last from 18 months or longer with good conditions. Excellent to use for under sowing or before a late crop. Or if you're undecided on cropping. Remember not all Italians have endophyte and in Taupō north it's needed for persistence.

NAME	RYEGRASS TYPE	VENDOR	HEADING DATE
Tabu+	Diploid	Barenbrug	+11
Asset AR37	Diploid	Agricom	+14
Lush AR37	Tetraploid	PGG Wrightson	+12

HYBRID | Long rotation 2-5 Yrs

Hybrids have perennial and Italian parentage and last at least 2 years, much longer in good conditions. Ideal for undersowing or a "crop" of grass. Better winter growth and faster establishment than perennials but more persistent than an Italian. Advantage of endophyte too!

NAME	RYEGRASS TYPE	VENDOR	HEADING DATE
Shogun NEA	Tetraploid	Barenbrug	+13
Mohaka AR37	Tetraploid	Agricom	+20

PERENNIALS

Pasture packs come with mixture of grass seed and clover. Most pasture packs are Diploid ryegrass so typically planted at a 25 kg bag per ha. Pasture packs with Tetraploid ryegrass are sown at a higher rate. For undersowing Diploid ryegrass sow at 10-15 kg/ha, Tetraploids at 18-25 kg/ha.

NAME	RYEGRASS TYPE	VENDOR	HEADING DATE	PASTURE PACK
Maxsyn NEA4	Diploid	Barenbrug	+8	PURPLE PACK NEW
Governor AR37	Diploid	Barenbrug	+8	GOLD II
Trojan NEA2	Diploid	Barenbrug	+13	
Viscount NEA4	Tetraploid	Barenbrug	+19	EMERALD
Request AR37 & AR1	Diploid	Agricom	0	
Legion AR1 ex harvest & AR37	Diploid	Agricom	+12-14	TEAL PACK NEW
One50 AR37, AR1 & LE	Diploid	Agricom	+20	BURGUNDY & BURGUNDY ECO
Prospect AR37 & AR1	Diploid	Agricom	+12	
Excess AR37 & AR1	Diploid	PGG Wrightson	+7	RED
Rely AR37 & AR1	Diploid	PGG Wrightson	0	
Base AR37 & AR1	Tetraploid	PGG Wrightson	+22	
Platform AR37& AR1	Diploid	PGG Wrightson	+12	BLUE

CLOVERS

White clovers are typically sown at around 4 kg/ha in a pasture mix. Usually with a 2kg:2kg mix of large and medium leaved clovers.

Red clovers are typically sown at 4-6 kg/ha.

NAME	VENDOR	NAME	VENDOR
Kotuku <i>Large</i>	Barenbrug	Mainstay <i>Large</i>	Agricom
Weka <i>Medium</i>	Barenbrug	Tribute <i>Medium</i>	Agricom
Legacy <i>Large</i>	PGG Wrightsons	Relish – RED, <i>Medium</i>	Agricom
Quartz <i>Medium</i>	PGG Wrightsons	Morrow – RED, <i>Medium</i>	Barenbrug