

Long rotation ryegrass varieties

Banquet II (T)	Tetraploid late heading variety (+18 days). Available with <i>Endo5</i> or <i>Without</i> endophyte.
Helix	New variety with standard flowering date (+6 days). Available with <i>AR1</i> endophyte.
Grasslands Marsden	Bred from <i>Ariki</i> for better palatability. Performs reasonably well in summer moist areas of the South Island. Trial performance in the North Island has been poor.
Matrix	Finer leaved late heading variety that is 8% meadow fescue in parentage. Heads 23 days later than standard. Available with <i>Standard</i> endophyte or <i>Without</i> endophyte.
Grasslands Ohau (T)	High yielding tetraploid variety with good winter and autumn growth. Low aftermath heading.
Revolution	Fine leaved variety that contains some meadow fescue in its parentage. Heads 19 days later than standard. Available only with <i>AR1</i> endophyte.
Revolution Ultra	New late flowering (+21 days) variety available with <i>AR1</i> endophyte.
Grasslands Sterling (T)	Tetraploid variety, heads 21 days later than standard. Below average early spring growth.
Grasslands Supreme^{Plus}	A diploid ryegrass, 75% perennial ryegrass: 25% annual ryegrass in parentage, best suited to environments with consistent summer rainfall. Medium to fine leaved. Has poor rust resistance.

(T): Tetraploid varieties are best sown at 30% higher sowing rates because they have larger seeds.