

## “A dense, quality tetraploid”

- Very late heading date for optimum feed quality
- Tetraploid perennial with good tiller density
- Strong summer/autumn growth

PLOIDY	ENDOPHYTE	SUGGESTED SOWING RATE (kg/ha)	HEADING DATE	RUST TOLERANCE
Tetraploid	AR37	25-30	Very late (+25)	Good

## Uses

**Halo** is ideally suited to stock finishing and dairying systems in fertile environments, due to its increased summer production and quality. **Halo** is also suited to areas where other tetraploids do not exist due to high insect pressure.

With **Halo** being a tetraploid and very late flowering, its summer quality is excellent, it is likely to improve liveweight gain on finishing operations, and milk production on dairy farms.

It is adapted to most environments, especially those with medium to high fertility, periodic summer moisture or irrigation, and good grazing management.

As with any tetraploid ryegrass, it is more likely to thin out following periods of severe drought, or from over-grazing, or a lack of fertiliser.

## Background

**Halo** was bred by combining the best tetraploid perennial genetics, the majority originating from north-west Spain, a region favoured by ryegrass breeders. This provides **Halo** with strong summer and autumn growth, heat tolerance, and persistence.

**Halo** is a very late heading tetraploid perennial ryegrass with medium leaf size and tiller density contributing to its summer quality and exceptional growth. The management of seed head over this period is easier due to the increased vegetative growth combined with the high quality of a tetraploid ryegrass.

## Suggested Mixes

	RATE (kg/ha)
<b>Halo</b> tetraploid perennial ryegrass	26
<b>Tribute</b> white clover	2
<b>Nomad</b> white clover	2
<b>Sensation</b> red clover	4
<b>Choice</b> chicory	2
<b>Tonic/Agritonic</b> plantain	1
<b>TOTAL</b>	37

