

# High Quality Perennial Pasture

**NEW  
PRODUCT**

## Halo

**Tetraploid  
Perennial Ryegrass**

<b>Ploidy</b>
Tetraploid
<b>Suggested Sowing Rate (kg/ha)</b>
25-30
<b>Heading Date</b>
Very late (+25)
<b>Endophyte</b>
AR37



“Optimum quality all-year-round”

- Very late-heading date and tetraploid for optimum feed quality
- Perennial
- Available with **AR37** endophyte for persistence and pasture production advantages
- Strong year-round growth



### Bred to provide high quality forage all-year-round

**Halo** was bred by combining the best tetraploid perennial genetics, with the majority originating from north-west Spain. This provides **Halo** with very strong winter growth, heat tolerance, summer production and persistence.

**Halo** is the first tetraploid ryegrass available with **AR37** (see page 7). This allows farmers to choose a ryegrass which will not only maximise animal performance, but will also have resistance to more insects and therefore improved persistence in many environments.

### Performance

**Halo** should be used where farmers require maximum performance from a perennial tetraploid pasture. It can be used in all regions, but longevity and production will be optimised on soils with good fertility and drainage, and that don't suffer from severe droughts.

**Halo AR37** will survive and produce better than many cultivars where there is insect pressure, especially black beetle, porina, and root aphid.

As with any tetraploid ryegrass, persistence may be compromised through repeated close grazing in droughts, or pugging damage.

