



# GOLD CIRCLE

**SUGGESTED USE:** CUT/GRAZE | CUT/GRAZE | CUT/GRAZE | GRAZE

GOLD CIRCLE

Gold Circle are 4-6 year cutting leys that produce high yields of quality silage with good grazing potential.

## Very high yields

Gold Circle contains varieties that are high yielding on the NIAB, SAC and DARD Recommended Lists and are proven in Nickerson mixture trials.

## Top quality silage and hay

Achieved by selecting varieties and species with high D-value, high levels of sugar and protein content.

## Gold Circle constituent graph:



- Intermediate Perennial Ryegrass (Dip) 450 seeds/m<sup>2</sup>
- Intermediate Perennial Ryegrass (Tet) 220 seeds/m<sup>2</sup>
- Late Perennial Ryegrass (Dip) 450 seeds/m<sup>2</sup>
- Late Perennial Ryegrass (Tet) 70 seeds/m<sup>2</sup>
- Timothy 620 seeds/m<sup>2</sup>
- White Clover 350 seeds/m<sup>2</sup>

## Summary:

GRAZING

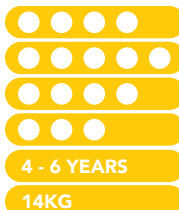
SILAGE

HAY

EARLY SPRING GROWTH

PERSISTENCY

PACK SIZE



## Good early spring growth

Modern Intermediate and Late Perennials start growth much earlier than older varieties, providing a good quality early bite or an early silage cut.

## Reliable and durable

The use of prolific tillering varieties aids moisture retention, reduces soil contamination in silage, and aids rapid recovery after cutting.

## Extended grazing

Late Perennial Ryegrasses start growth early and finish late, giving 3 weeks more leafy grazing. They also grow well in summer when other species slow down production.

## Management

Gold Circle has erect growth for easy cutting and wilting. It can be managed to utilise Clover content for optimum grazing output.

**Gold Circle is available in a number of variations:**

- Northern Gold (without Timothy)
- Organic Gold - Available with organically produced constituents