

# REAPER

## THE PALATABLE AND PERSISTENT ALL ROUNDER

Reaper red clover is a high-performing, New Zealand-bred diploid variety that excels in grazing, hay, and silage systems. This large-leafed, semi-erect red clover delivers outstanding yields, robust winter activity, and exceptional palatability.

Reaper's fine stems, low oestrogen levels, and superior disease resistance—particularly to Sclerotinia and Leaf Rust set it apart from traditional red clovers. With better tolerance to Clover Root Weevil than white clover, Reaper is highly versatile and compatible in pasture mixes, even under close sheep grazing.



### Agronomic traits

- ▶ Leaf size: Large
- ▶ Persistence (years): 3-4 \*
- ▶ Winter activity: High
- ▶ Flowering date: Early - mid
- ▶ Growth peak: spring to autumn
- ▶ Sowing rate (kg/ha): 4-6

\*Subject to climate, insect pest pressure and management

### Benefits

- ▶ Competitive and compatible in mixes
- ▶ High yielding, with strong winter activity
- ▶ Very good disease resistance including against sclerotinia and rust
- ▶ More tolerant of clover root weevil than white clover
- ▶ Very good persistence, even under close sheep grazing

Reaper is tailored for farmers seeking a palatable red clover option for versatile use in grazing, hay, and silage production.

