

PASTURE PACKS



MULTIPLD

Three60 AR37 Ryegrass,
Base AR37 Ryegrass,
Sophie White Clover,
Brace White Clover

High-yielding
diploid and tetraploid
ryegrasses.

Complementing +20
and +22 heading dates.

AR37 protection ensures
strong persistence
across a wide insect
pressure spectrum.

Ideal for high-
performance systems
with late heading for
extended late-spring
grazing.

Sowing rate: 26kg/ha

Suitable for:
Dairy, Beef & Sheep

UNIVERSAL

Ultra AR1 Ryegrass,
Greenly II Cocksfoot,
Sophie White Clover,
Ruby Red Clover,
Endurance Plantain

Strong year-round
performance,
suitable for dryland
situations.

Diploid,
+20 heading date.

Suitable for all stock
classes, including deer.

Provides the best
protection in areas
where Argentine
Stem Weevil (ASW)
is prevalent.

Sowing rate: 27kg/ha

Suitable for:
Dairy, Beef, Sheep & Deer

ROTATOR

Splice AR1
Hybrid Ryegrass,
Sophie White Clover,
Persian Clover,
Ruby Red Clover

Strong drought
tolerance compared
to typical Italian/
Perennial hybrids.

Tetraploid,
+19 heading date.

Higher yielding than
a perennial pasture
and will persist for
3-4 years with
good management.

Suitable for both
grazing in-situ and
cut & carry purposes.

Sowing rate: 27kg/ha

Suitable for:
Dairy, Beef & Sheep

MAXIYIELD

Avatar CM142 Ryegrass,
Sophie White Clover,
Mantra White Clover,
Endurance Plantain

Avatar now available
with novel janthitrem
endophyte CM142,
providing wider
insect protection.

Tetraploid,
very late heading.

Suitable for
high-performance
dairy and finishing
pasture.

Excellent palatability
and dry matter
production.

Sowing rate: 25kg/ha

Suitable for:
Dairy, Beef & Sheep

STRENGTH

Stampede CM142 Ryegrass,
Demand White Clover,
Mantra White Clover

Newest novel
endophyte
coupled with the
latest perennial
ryegrass.

Diploid,
+14 heading date.

Strong all-round performer
with robust summer &
autumn growth, and
early-spring capability.

Excellent tiller density,
ideal for high-intensity
set-stocked systems.

Sowing rate: 24kg/ha

Suitable for:
Dairy, Beef & Sheep