

Super Grow

General Purpose/Permanent Pasture Mixture

Super Grow is a long-standing tried and trusted mixture from the Green Acres stable. A highly digestible and palatable blend of premium varieties which produces a sward suitable for cutting and/or grazing. Delivers an easy to manage sward.

Key Points



A blend of both Intermediate and late heading varieties.



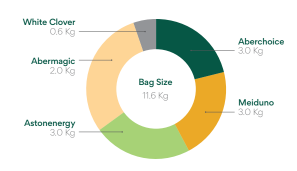
Suitable for both grazing and silage.



Excellent digestibility and spring growth.

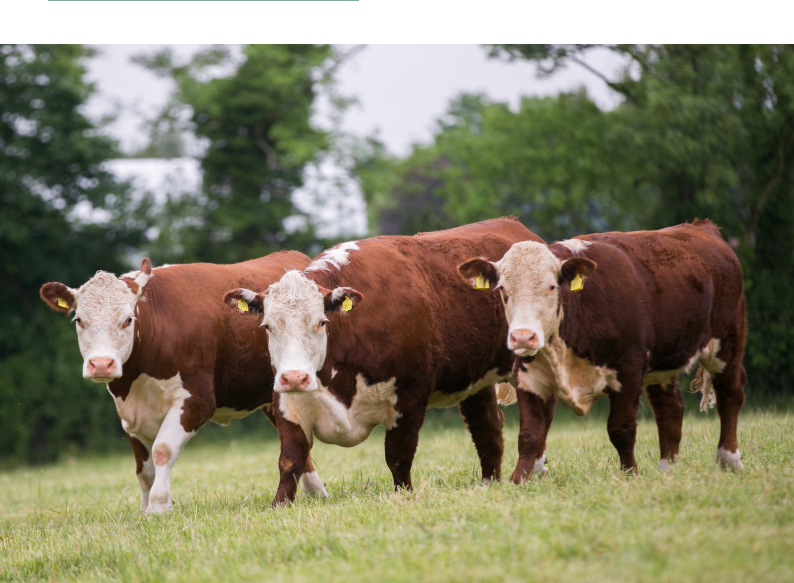


Early grazing the close up for silage.



45% Tetraploid

N.B. average heading date – 3rd June



Heavy Ground

Difficult Soils Mixture

A blend of perennial ryegrasses, timothy and white clover carefully selected for their ability to perform and persist under difficult soil conditions. Sward density and Winter hardiness are key features of this mixture.

Key Points



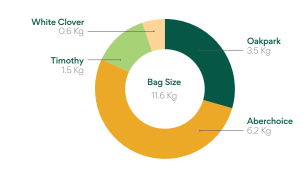
An all-diploid mixture of varieties with excellent ground cover scores.



Contains Timothy which gives a tightly grown sod to reduce poaching.

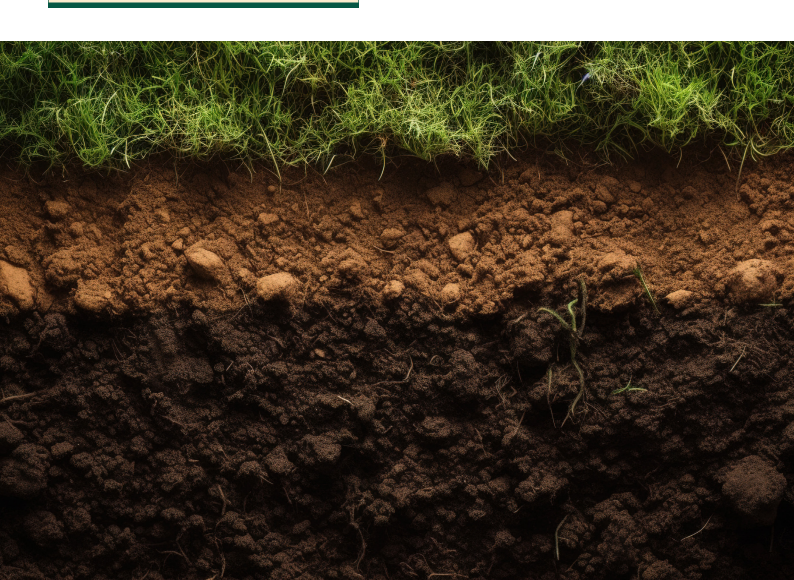


Suitable for grazing and cutting.



23% Tetraploid

N.B. average heading date – 3rd June



Sweet Bite

Intensive Grazing Mixture

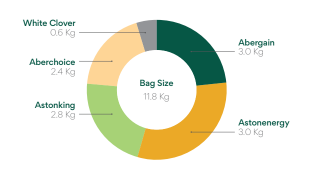
Our Premium Grazing Mixture.

- Contains ALL Late 4 & 5 Star Grazing varieties
- Excellent digestibility and graze out scores
- Will give superb Early Spring growth
- Excellent scores for Silage yield
- Available with or without clover
- Proven among dairy farmers

Key Points



- Excellent digestibility.
- Superior Spring growth.
- Excellent ground cover ensuring sward longevity.
- Packs of 11.8 kgs with 0.6 kgs white clover.



53% Tetraploid

N.B. average heading date - 5th June



Gold Bite

Dual Purpose Mixture

Our Dual Purpose Grazing and Silage Mixture.

- Early Spring growth for early bite followed by Silage cut late May
- Excellent digestibility
- Contains 4 & 5 Star Grazing varieties
- Excellent Silage Yields
- Excellent ground cover & persistency

Key Points



Superior Quality Mixture suitable for both Grazing and Silage.



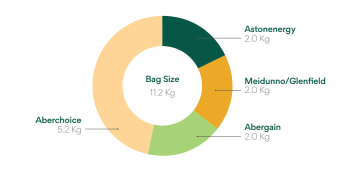
An all-late heading mixture with excellent silage yields.



First Cut Silage ready to harvest 20th May to June 4^{th} .



Excellent spring and total yields.



53% Tetraploid

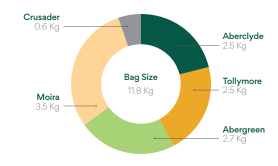
N.B. average heading date - 2nd June



Mega Bite

Intensive Silage Mixture

A dedicated intensive silage mixture designed to produce multiple high yielding, quality silage cuts consistently year after year. Contains all intermediate/mid-season heading grasses. Available with and without clover.



Key Points



An all-intermediate heading date mixture.



Tight Heading date range ensures excellent grass quality at harvest.



Exceptional two cut silage mixture.



Available with / without clover.

50% Tetraploid

N.B. average heading date - 27th May

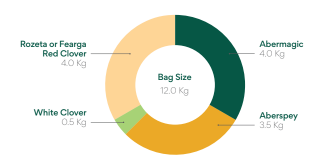
N.B. DMD (Dry Matter Digestibility) will fall by a 1/2 unit per day where seed heads emerge. Always aim to cut 5-10 days before average heading date to optimise the quality of your silage.



Red Clover Silage

Medium term cutting mixture with Red Clover

- Highly productive silage mixture
- Highest PPi Variety Aberspey with superb silage yield, quality
- High red clover content gives high protein forage
- Also with white clover to give excellent clover content in the sward
- Qualifies for DAFM Scheme €300/Ha

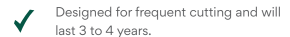


N.B. average heading date - 26th May

N.B. Will deliver 2 or 3 cuts of high protein, bulky silage by mid-July with scope for further cuts or aftermath grazing.

Key Points

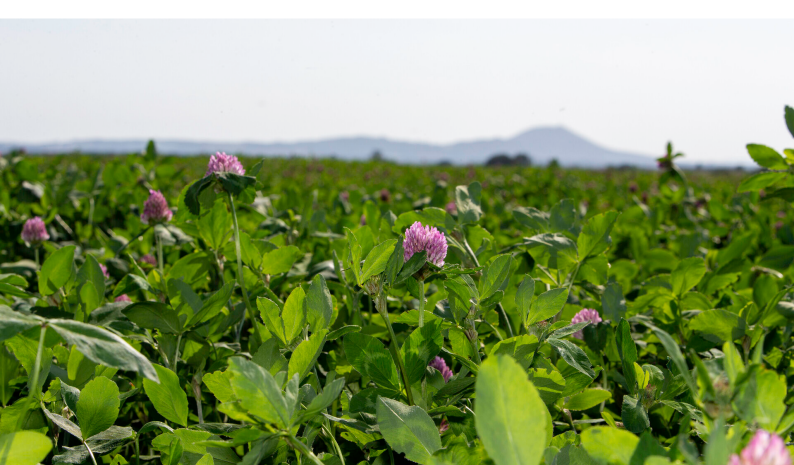






Compliant to BISS Red Clover scheme.

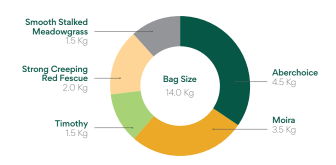
Important not to over graze or mow too tight as red clover prone to plant loss.



Horse Paddock

Palatable and Dense Horse Mixture

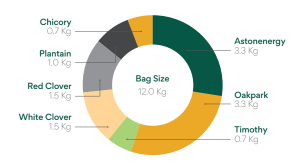
A very palatable and dense hardwearing mixture with high Timothy content supporting grazing and hay. The inclusion of fescue and meadow grass help to bind the sward together and quickly repair sod damage caused by hooves. The mixture produces a dense and persistent sward tolerating tight grazing.



Multi-Species Mix

Most Suitable for Grazing

Our multi-species mixture is made up of two or more species. Perennial Ryegrass and Timothy make up the backbone of these mixtures along with Red and White Clover (legumes) and Chicory and Plantain (herbs). Performance from multi species mixtures is achieved due to the complementary characteristics of these different plant types such as leaf and root architecture. The deep rooting species, Chicory and Plantain allow nutrients to be taken up from a different part of the soil profile than is the case with shallower rooting ryegrasses.



It is most suited for grazing only and the high clover content helps reduce Chemical Nitrogen usage.



For more information contact your Drummonds Agronomist or one of our branches at the details below



+353 (0)41 685 3332

Lusk

+353 (0)1 525 2902

Clonee

+353 (0)1 825 5011

Mullingar

+353 (0)44 936 2022

Drogheda

+353 (0)41 983 8986

Navan

+353 (0)46 902 1641

Dromone

+353 (0)44 967 2650

+353 (0)87 311 0772

+353 (0)42 937 4480