

# MEDIUM TERM



## TURBO®

Mainly Grazing

MID SEASON  
PERENNIAL  
RYEGRASS



MID SEASON  
PERENNIAL  
RYEGRASS (TET)



LATE  
PERENNIAL  
RYEGRASS



LATE INTERMEDIATE  
PERENNIAL  
RYEGRASS (TET)



LATE  
PERENNIAL  
RYEGRASS (TET)



MATRIX  
ENHANCED®  
RYEGRASS



TIMOTHY



WHITE CLOVER  
BLEND



- Fast growing grazing mixture with potential for one cut of top quality silage
- Tweed White Clover blend fixes atmospheric nitrogen and provides minerals and protein
- Timothy content helps to fill the mid-summer grazing gap
- Grazing TURBO can reduce milk production costs by as much as £0.08 pence per litre
- Suitable for both paddock grazing systems and set stocking
- If you have not grown Turbo before you might well be surprised by the speed of regrowth after grazing

## PROGRESS®

Dual Purpose

EARLY  
PERENNIAL  
RYEGRASS



EARLY PERENNIAL  
RYEGRASS (TET)



MID SEASON  
PERENNIAL  
RYEGRASS



MID SEASON  
PERENNIAL  
RYEGRASS (TET)



LATE  
PERENNIAL  
RYEGRASS



LATE  
PERENNIAL  
RYEGRASS (TET)



TIMOTHY



WHITE CLOVER  
BLEND



- Versatile and dependable dual purpose mixture for all classes of livestock
- Excellent spring growth for early turn out
- A failsafe mixture which is also highly suitable for extensive systems
- Produces a succession of fresh herbage for palatable grazing, silage or quality hay
- Especially recommended for extended grazing regimes
- This is the mixture for you if you require a source of herbage from early spring until late autumn

The mixtures on this page  
are both treated with



# SCOTSWARD®

Mainly Cutting

MID SEASON  
PERENNIAL  
RYEGRASS



MID SEASON  
PERENNIAL  
RYEGRASS (TET)



LATE  
PERENNIAL  
RYEGRASS



LATE  
PERENNIAL  
RYEGRASS (TET)



TIMOTHY



WHITE  
CLOVER  
BLEND



## Medium to Long Term Cutting mixture

- A later heading mixture capable of producing high ME silage
- Particularly well adapted to the harsher climate of Scotland & Northern Ireland
- Two or more cuts of high quality silage plus aftermath grazing
- Timothy inclusion enables Scotsward to stand up to the mower
- White Clover contributes to quality aftermath grazing

Suggested seed rate: 13-16 kgs/acre (32-40 kg/ha)

Guide cutting height: 7.5cm (3 inches)

# PROSPER

Dual Purpose

MID SEASON  
PERENNIAL  
RYEGRASS



MID SEASON  
PERENNIAL  
RYEGRASS (TET)



LATE  
PERENNIAL  
RYEGRASS



LATE  
PERENNIAL  
RYEGRASS (TET)



TIMOTHY

Scotland only



WHITE  
CLOVER  
BLEND



- Two cuts of top quality silage plus grazing
- The perfect mixture for beef and dairy units
- Potential to reduce silage making costs by £20 per tonne of dry matter
- Production is concentrated on intermediate heading varieties to produce two heavy silage cuts
- In our mixture trials PROSPER consistently produces the highest forage quality

Suggested seed rate: 14-16 kgs/acre (35-40 kgs/ha)

Guide cutting height: 10cm (4 inches)



# MEDIUM TERM



The mixtures on this page  
are both treated with



# MEDIUM TERM

## DERWENT®

Dual Purpose

EARLY PERENNIAL RYEGRASS



MID SEASON PERENNIAL RYEGRASS (TET)



LATE PERENNIAL RYEGRASS



LATE PERENNIAL RYEGRASS (TET)



- Medium to long term mixture for intensive farming conditions
- Pure perennial ryegrass mixture for intensive farms in better grassland areas
- White Clover (preferably pelleted Cloverplus) can be added after emergent weeds have been controlled
- DERWENT has potential for 2-3 silage cuts plus quality grazing
- Includes Twymax which delivers high yields for both grazing and silage
- DERWENT is similar to PROSPER but it does not include clover or Timothy

## EXTRA LAMB

Mainly Grazing

MID SEASON PERENNIAL RYEGRASS



MID SEASON PERENNIAL RYEGRASS (TET)



LATE PERENNIAL RYEGRASS



TIMOTHY



WHITE CLOVER BLEND



- Popular medium term mixture for economic lamb production
- Includes CHEVIOT White Clover blend formulated especially for sheep grazing
- CHEVIOT is rich in protein and minerals to achieve fast liveweight gains
- True dual purpose mixture with a productive lifespan of at least 5 years
- Very dense sward for intensive close grazing

Suggested seed rate: 13-16 kgs/acre (32-40 kgs/ha)

The mixtures on this page are both treated with

