



# LONG TERM MIXTURES

8-12 YEARS



## CASTLEHILL®

### Dual Purpose

#### Castlehill is the Long Term Ley with Rock Solid Performance

- ◆ The supreme permanent pasture – Suitable for grazing and cutting
- ◆ Extremely versatile. Suited to most soil types and climatic conditions
- ◆ Extremely palatable for all classes of livestock
- ◆ Hardy and persistent to repay your investment with interest!
- ◆ Excellent white clover blend (TWEED) which can increase animal production by up to 40%
- ◆ Includes DENVER and DELPHIN late perennials to enhance yield and forage quality

INTERMEDIATE PERENNIAL RYEGRASS	12%
INTERMEDIATE PERENNIAL RYEGRASS (TET)	24%
LATE PERENNIAL RYEGRASS	24%
LATE PERENNIAL RYEGRASS (TET)	27%
TIMOTHY	8%
WHITE CLOVER BLEND	5%



- ◆ *Oliver Carter of Seed Technology examining another field of well established Castlehill*

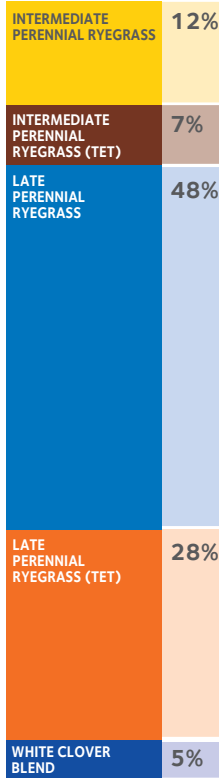


# EMERALD HILL

Mainly Grazing

## Dual purpose mixture for heavily stocked fields

- ◆ Produces a very dense sward with excellent stock carrying capacity
- ◆ Designed for profitable grazing with a single silage cut
- ◆ Contains "Tweed" white clover blend to boost annual production and fix free nitrogen
- ◆ Suitable for farms in REPS

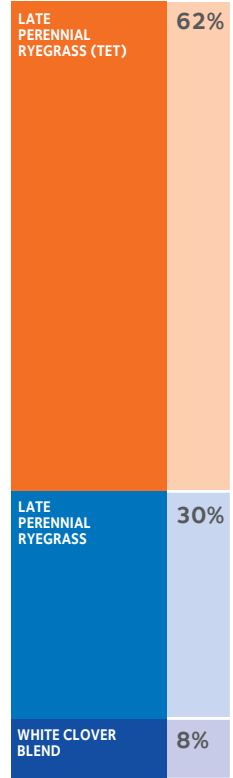


# CATTLE GRAZER

Mainly Grazing

## A clover rich, late grazing mixture

- ◆ The solution to low cost milk and beef production
- ◆ High clover content for optimum "free" nitrogen
- ◆ Suitable for farms in REPS
- ◆ Ideal for extended grazing systems
- ◆ Designed to achieve maximum margins from forage



◆ An excellent Sinclair McGill grass mixture growing on the farm of Mr Mahon at Harristown, Rathdowney in Co. Laois



# CASTLEPARK

## Dual Purpose

### Dual purpose mixture for drought prone areas

- ◆ An adaptable long term solution for that field that dries out every summer
- ◆ Excellent early bite followed by reliable production throughout the season
- ◆ Good clover blend ensures quality mid-summer grazing

**Suggested seed rate:**  
10-15 kgs/acre (25-38 kg/ha)

**Guide cutting height:**  
3 inches (7cm)

EARLY PERENNIAL RYEGRASS (TET)	9%
INTERMEDIATE PERENNIAL RYEGRASS	7.5%
LATE PERENNIAL RYEGRASS	10%
LATE PERENNIAL RYEGRASS (TET)	27%
TALL FESCUE	16%
MEADOW FESCUE	5%
TIMOTHY	10%
COCKSFOOT	8.5%
WHITE CLOVER BLEND	7%

# LAMBHILL

## Mainly Grazing

### Permanent sheep grazing mixture for harsh environments and marginal land

- ◆ For upland re-seeds and newly drained lowland sites
- ◆ Also suitable for cattle
- ◆ Contains CHEVIOT white clover blend – proven to fatten lambs faster
- ◆ Inclusion of white clover in leys can improve animal production by as much as 40%
- ◆ Hardy and persistent – a very worthwhile investment
- ◆ High clover content makes this suitable for farms in REPS

EARLY PERENNIAL RYEGRASS	16%
LATE PERENNIAL RYEGRASS	28%
LATE PERENNIAL RYEGRASS (TET)	22%
MEADOW FESCUE	5%
TIMOTHY	13%
CREEPING RED FESCUE	7.5%
WHITE CLOVER BLEND	5.5%
ALSIKE	3%



# CLOVEN

## Mainly Grazing

### A clover rich mixture for long term sheep grazing and low cost lamb production

- ◆ This is our improved version of the Scottish Agricultural Colleges (SAC) famous "Beechgrove Mixture" where by using a mixture composed exclusively of late tetraploid perennial ryegrass and white clover, they achieved savings of around €5 a lamb and reduction in forage costs of €69 per hectare over conventional systems
- ◆ We have improved the original by replacing S184 with our Cheviot blend for faster clover development with no loss of persistency and by using a range of persistent late tetraploid perennial ryegrasses

