

# AGRICULTURAL GRASS MIXTURES



Sowing Rate (Kg/Acre)

Overseeding Rate (Kg/Acre)

## Hi – D

(Long Term cutting & grazing)

4.0 kg	AberDart/Star	Intermediate Ryegrass <b>NEW</b>
3.0 kg	Orion	Intermediate Ryegrass (T)
3.0 kg	Ideal	Late Ryegrass (T) <b>NEW</b>
2.0 kg	Pastour	Late Ryegrass
0.4 kg	Riesling	White Clover
0.6 kg	Chieftain	White Clover



Options available with



**No clover option available**

### Benefits


- 1A high performance ley of long duration
- 1Hi D is a unique combination of highly digestible grasses.
- 1All the varieties selected have a higher than 70 D-value for digestibility
- 1Premium white clovers will improve not only palatability, but also increase protein levels
- 1The high quality varieties produce a superbly dense and persistent sward
- 1Highest scores for **crown rust** maximises palatability
- 1Hi D provides consistent growth & rapid recovery all season
- 1A well proven profit increasing mixture
- 1Suitable for all livestock types

### Hi D (Ultimate in Grass Performance)

Varieties	Grazing Yield 100% = 9.83 t/ha	Grazing D Value	Cutting Yield 100% = 16.39 t/ha	Aftermath D Value
AberDart	107	70.5	102	71.0
Ideal	105	69.1	102	70.6
Orion	101	69.8	104	69.7
Romark	106	68.1	97	70.3
<b>Hi D Av.</b>	<b>105</b>	<b>70</b>	<b>102</b>	<b>71</b>
Control Av.	96	66	96.5	68

**Grazing:** 1 D value unit **increases** milk output by 0.7 L per cow per day

**Silage:** 1 D value unit **increases** milk output by 0.3 L per cow per day

**AberDart** the only grass ever to win the  **Variety Cup for excellence**

13

10