



AGRICULTURAL GRASS MIXTURES

PIT FILLER

(2 year cutting)

4.0kg Gemini	Italian Ryegrass (T)
3.0kg Alamo	Italian Ryegrass
4.0kg Danergo/Kigezi	Italian Ryegrass (T)
3.0kg Fox	Italian Ryegrass

Heading date 18th May

Benefits

- Premium quality short term cutting mixture based on yield and digestibility
- Varieties used ensure maximum digestibility from silage
- Close heading dates allow easy prediction of cutting
- Superb mixture for continuous cutting, will reach 70 D in 4-5 weeks after defoliation
- Extremely good disease resistance and winter hardiness
- Vigorous to establish varieties allow early or late sowings

Sowing Rate (Kg/Acre)	14
Overseeding Rate (Kg/Acre)	10

TOP CUT

(3-4 year cutting & grazing)

4.0kg Lofa	Advanced Hybrid (T) NEW
4.0kg Citeliac	Hybrid Ryegrass (T)
2.0kg Solomon	Intermediate Ryegrass
2.0kg Boyne	Intermediate Ryegrass NEW
2.0kg Glenstal	Intermediate Ryegrass (T)

Heading date 21st May

New Formula

Benefits

- Lofa advanced Hybrid included in mix for persistency of yield and quality
- Boyne is the highest yielding Ryegrass under conservation management
- A cutting ley with the advantage of supplying very good grazing
- Provides maximum conservation and aftermath digestibility
- Top Cut produces high yields with excellent recovery from cutting
- Excellent D-values ensure Top Cut provides the highest possible quality silage
- No clover ensures ease of management
- **Suitable for biogas production**

Sowing Rate (Kg/Acre)	14
Overseeding Rate (Kg/Acre)	10

AGRICULTURAL GRASS MIXTURES



PIT FILLER & RED CLOVER

(2 year cutting)

2.5kg Gemini	Italian Ryegrass (T)
2.5kg Alamo	Italian Ryegrass
2.5kg Kigezi/Danergo	Italian Ryegrass (T) NEW
2.5kg Fox	Italian Ryegrass
2.0kg Red Clover Blend	

Heading date 18th May

Benefits

- A high yielding 2 year silage ley with limited fertiliser requirements
- Red Clover increases the crude protein content of the silage to approx 20%
- Red Clover increases animal intake levels
- Higher milk and liveweight gains will be achieved compared to grass silage
- Red Clover grows well in most soil conditions and is drought resistant

Sowing Rate (Kg/Acre)	12
Overseeding Rate (Kg/Acre)	10

Increase
Soil
Nitrogen

TOP CUT & RED CLOVER

(3-4 year cutting)

3.0kg Lofa	Advanced Hybrid (T) NEW
3.0kg Citeliac	Hybrid Ryegrass (T)
2.0kg Solomon	Intermediate Ryegrass
2.0kg Boyne	Intermediate Ryegrass
2.0kg Red Clover Blend	

Heading date 21st May

Benefits

- A highly productive and persistent 3-4 year Red Clover and grass ley
- Can provide 3 cuts per year of high protein forage
- Red Clover can fix up to 150 kg N ha (120 units per acre) annually
- A valuable 3 year break crop fixing Nitrogen
- Red Clover tap root improves soil structure

Sowing Rate (Kg/Acre)	12
Overseeding Rate (Kg/Acre)	10

Red Clover is low in dry matter and water soluble carbohydrates. Therefore for effective fermentation, the crop will need to be wilted and or an effective additive applied.