

Product	Weeds	Rates per hectare	Comments
Established Grassland			
Doxstar Pro	Docks, nettles, chickweed	2 L (or 1 L/ha and repeat within 6 months)	Use a minimum of 300 L water per ha. Kills clover
Hurler	Docks, chickweed	2 L	Kills clover. Cost effective
Prospect SX	Broadleaf Dock	22.5 g	Clover safe. May affect grass growth
Eagle	Docks	60 g	Clover safe.
Scrubkiller, Grazeon 90	Docks, thistles, nettles, briars etc	Spot spray at 6-20 ml per litre of water	Kills clover
Newly Reseeded			
Pastor Trio	Broadleaved weeds	1 L/ha	Use 200- 400 L water per ha. Kills Clover
Triad & clovermax	Chickweed, seedling docks and thistles, annual weeds	Triad – 1 tablet per 0.7 ha and Clovermax 5 L/ha	Use 4-6 weeks after reseeding when clover has 1 trifoliolate leaf. Clover safe
Clovermax/ Legumex DB	Seedling docks and thistles, annual weeds	7 L	Use 4-6 weeks after reseeding, when clover has 1 trifoliolate leaf. Clover Safe

Reseeding 10 point plan
1. Soil test. Target pH 6.3, P and K index 3.
2. Spray off old sward with glyphosate
3. Cultivate to ensure a fine, firm seed-bed. Apply lime to counteract surface acidity.
4. Select suitable seed mixture containing Irish Recommended List varieties
5. Sow 14 kg seed/acre
6. Roll well to ensure good soil/ seed contact
7. Apply N, P and K as per guidelines.
8. Monitor reseed for pest attack.
9. Apply post-emergence weed control
10. Graze the new reseeds, frequently and at light covers to assist tillering of the sward.



Contact us for advice on all aspects of grassland management and reseeding, from sprays, choosing grass seed mixtures, weed control and fertiliser planning.

Inniskeen: (042) 937 8266
Carrickmacross: (042) 966 3018
Email: dooleyagri@eircom.net

You can also contact our sales advisors directly:
Kevin McCabe (086) 1525040
Stephen Conroy (087) 3114549



Dooley Agri. Ltd

Grass Seed Mixtures

Containing the best varieties on the Teagasc Pasture Profit Index



Our mixtures contain varieties which are listed on the current DAFM Recommended List and the Teagasc Pasture Profit Index, meaning they have proven performance under our growing conditions and will deliver more to your grazing or silage swards.

Our mixtures are specially designed for the local area to meet your needs for all your grazing and silage swards.

No. 1 Super Graze

A high quality, high yielding mixture for intensive grazing systems. Contains the top varieties on the Teagasc Pasture Profit Index.

Kg/acre	Variety	Heading Date
4.0	AberGain (T)	4-Jun
4.0	AberChoice	9-Jun
3.5	Drumbo	7-Jun
0.5	Coated White Clover	
12.0 kgs		

- Leading varieties on the Teagasc PPI
- Exceptional quality and palatability
- Excellent seasonal growth
- Available without clover on request



No. 2 Cut and Graze

A high quality, high yielding, palatable mixture for intensive grazing systems.

Kg/acre	Variety	Heading Date
2.5	AberGain (T)	4-Jun
3.0	AberClyde (T)	25-May
3.0	Drumbo	7-Jun
3.5	AberMagic	29-May
12.0 kgs		

- Suited to grazing or cut & graze systems
- Will create a dense sward with superb quality high yielding silage
- Target cutting in late May or early June
- Excellent quality sward for aftermath grazing



No. 3 Intensive Silage

A high yielding, high quality silage mixture suited to an intensive 2 cut silage system.

Kg/acre	Variety	Heading Date
4.8	AberClyde (T)	25-May
3.6	AberGreen	31-May
3.6	AberWolf	29-May
12.0 kgs		

- Narrow range in heading date
- Balanced to optimise 1st and 2nd cut yields
- Exceptional quality – to maximise silage DMD
- Suited to aftermath grazing

No. 4 Difficult Soils

A persistence and dense mixture for difficult soils.

Kg/acre	Variety	Heading Date
2.5	Dunluce (T)	29-May
4.5	Clanrye	6-Jun
4.5	Drumbo	7-Jun
0.5	Coated White Clover	
11.5 kgs		

- Designed specifically for difficult soils
- High sward density and persistent varieties
- Narrow range in heading date to optimise management
- Good quality to improve palatability

