

Fertilising 2nd Cut Grass Silage

May, 2026

Second cut silage will be a valuable crop on many farms to replenish and build silage reserves for the coming winter. This crop tends to be lower yielding compared to first cut silage. Where 1st cut has been cut it is important to ensure that 2nd cut crops are fertilised adequately to ensure a good yield of grass at harvest time.

Where cattle slurry is available it will be a valuable source of esp. P & K to replenish soil reserves and possibly build P & K depending on soil fertility levels. Aim to apply cattle slurry after 1st cut silage (under suitable conditions to reduce N losses – cool, damp days / evening time) and aim to empty slurry tanks before the winter period. Where 2nd cut of silage is planned consult table 1 and adjust fertiliser N rates to take account of N in slurry. Low emission slurry spreading (LESS) increases the recovery and reduces N losses as ammonia. LESS delivers slurry nutrients more precisely across the spread width giving a more targeted placement of nutrients.

Table 1:- Available N, P & K values for Cattle & Pig Slurry (units/1,000gals)

Manure Type	Application Method	N	P	K
Cattle Slurry (6% DM)	Low Emission	6	5	32
Pig Slurry (4% DM)	Low Emission	19	7	20

Fertilise 2nd cut grass silage based on crop yield potential. Table 2 below shows the fertiliser requirements based on a grass dry matter yield of 2 to 4t DM /ha (4 to 8t fresh grass/ac). Suggested fertiliser programmes are shown with and without cattle slurry at various rates depending on grass yield.

Table 2:- Second Cut Silage N, P, K & S Req. (off-takes)^{2,3,4,5,6} Based on Grass Yield (DM) & Fertiliser Programmes

Grass Yield (ton DM/ha) ^{3,4}	N kg/ha (units/ac)	P kg/ha (units/ac)	K kg/ha (units/ac)	S kg/ha (units/ac)	Fertiliser Options ¹	
					No Slurry ¹	Cattle Slurry gal/ac ^{2,6}
2 (4t/ac fresh grass) ^{5,6}	50 (40)	8 (6)	50 (40)	8 (6)	2 bags/ac 15-3-20+S 0.2 bag/ac ProUrea	1,500gals/ac 0.8 bags/ac ProUrea +S
3 (6t/ac fresh grass) ^{5,6}	75 (60)	12 (10)	75 (60)	12 (10)	3 bags/ac 15-3-20+S 0.3 bag/ac ProUrea	2,000gals/ac 1.25 bags/ac ProUrea+S
4 (8t/ac fresh grass) ^{5,6}	100 (80)	16 (13)	100 (80)	15 (12)	4 bags/ac 15-3-20+S 0.4 bag/ac ProUrea	2,500gals/ac 1.7 bags/ac ProUrea+S

¹ Protected Urea (46%), ²Protected + S (Urea 38% + 7.5% + NBPT). ³ Apply 4kg P & 25kg K per tonne of grass dry matter (DM). ⁴ N, P & K advice for crop off takes based on grass DM yield at harvest time. ⁵ Apply additional P & K for soil fertility build up after grass harvest refer to Teagasc Green Book for specific rates. ⁶ Fresh grass @ 20% DM. ⁶ Slurry applied with low emission applicator (6-5-32).

Don't Forget Sulphur (S) – Key role in increasing grass DM yield, Fertiliser N efficiency and reducing N leaching.

For 2nd cut grass silage crops apply 8 to 15kg S/ha (6 to 12 units/ac) per cut.

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