

Fertilising 2nd Cut Grass Silage

May, 2025

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 1^{st} cut has been cut it is important to ensure that 2^{nd} cut crops are fertilised adequately to ensure a good yield of grass at harvest time.

Where cattle is available it will be a valuable source of esp. P & K to replenish soil reserves and possibly supply P & K depending on soil fertility levels. Aim to apply cattle slurry after 1st cut silage and empty slurry tanks before the winter period. Where a 2nd cut of silage is planned consult with table 1 to see what level of N cattle slurry can supply depending on application techniques. Low emission slurry spreading (LESS) increases the recovery of N by 3 units / 1,000 gals and reduces N losses as ammonia. LESS delivers slurry nutrients more precisely across the spread width giving a more targeted nutrient placement.

Table 1:- Available N, P & K values for Cattle & Pig Slurry (units/1,000gals)								
Manure Type	Application Method	Ν	Р	K				
Cattle Slurry (6% DM)	Low Emission	Low Emission 6		32				
Cattle Slurry (6% DM)	Splashplate	3	5	32				
Pig Slurry (4% DM)Low Emission		19	7	20				
Pig Slurry (4% DM)	Splashplate	13	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				S kg/ha (units/ac)	Fertiliser Options ¹			
(ton DM/ha) ^{3,4}	N kg/ha (units/ac)	P kg/ha (units/ac)	K kg/ha (units/ac)		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). ⁴N, P & K advice for crop off takes based on grass DM yield at harvest time. ⁵Apply additional P & K for soil fertility build up after grass harvest refer to Teagasc Green Book for specific rates. ⁶Fresh 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.