

Enhance your
Hay & Silage Quality with

Hay **PRO**

Rely on us

impact
fertilisers

Managing Nutrient Requirements in Hay Pasture

Soil and crop nutrition management is essential in boosting pasture quality and therefore hay and silage quality. Careful consideration needs to be given to all pasture types to ensure all essential nutrients are available to prevent growth limitation due to deficiency.

Hay production removes large quantities of nutrients from the soil which are crucial to replace to maintain soil and crop health. Furthermore, legume pastures contain 3-4 times more calcium than grasses, which is lost when removed as hay or silage and if unmanaged can lead to calcium depletion or deficit.

Applying sulphur alongside nitrogen to maximise N uptake is the best way to ensure a great return on investment and growers may see a potential increase in dry matter production of grasses. Similarly Phosphorus is often a limiting nutrient in Australian soils and is necessary to promote rapid growth and nitrogen fixation. Potassium is required to build disease and pest tolerance by increasing the thickness of plant cell walls.

Applying fertiliser in a N, P, K, S blend, such as Impact Fertilisers Hay Pro, to your pasture is an effective way to manage your soil nutrients during hay pasture production.

HayPro

Impact Fertilisers' HayPro range is a high-quality N, P, K, S, Ca blend specifically formulated for hay pasture.

- ✓ Specifically formulated for Australian soils & conditions
- ✓ Tailored analysis to fit your soil requirements
- ✓ Contains Calcium to replenish Ca removed by crop



Products	N	P	K	S	Ca	Mg	Cu	Zn
Hay Pro N	16.6	4.9	19.0	5.2	0.1			
Hay Pro S	11.7	4.7	23.9	4.6	0.3			
Hay Pro S Mg1%	11.9	4.6	24.0	4.3		1.0		
Hay Pro K	16.0	5.1	25.0	0.4	0.1			
Hay Pro P	11.7	7.7	19.0	6.3	0.2			

Speak with your local agronomist on a combination that best suits your region or climate.

Rely on us

