

SILAGE QUALITY ANALYSIS



 **Drinagh**

Drinagh



Silage quality analysis is an essential tool in formulating diets and calculating feed stocks on farms. Where the quality of the silage is not known, it can lead to losses through reduced performance or over supplementation of concentrates. In addition to this, a key parameter such as the dry matter content of silage is important in working out the actual amount of feed available to you.

Drinagh Advisory Services can analyse the below forages:

- Grass Silage • Maize Silage • Wholecrop Silage
- Fresh Grass • Moist Concentrate Feed

The Feed Nutrients Analysed Include:

- Dry Matter
- Crude Protein
- Dry Matter Digestibility (DMD)
- Metabolisable Energy
- NDF • ADF
- Starch • Sugar
- PH • Lactic Acid



By optimising these comprehensive forage analysis results, with the addition of nutritional advice, an optimal overall feeding programme for any group of livestock on farm can be formulated.

To find out more on silage analysis or to arrange a test, contact Tim Regan, Darren Lynch or Ciara Sheehan