



ENVIRONMENTAL BENEFITS OF MULTI-SPECIES SWARDS

- Reduced N fertiliser application leads to lower greenhouse gas emissions (GHG).
- Improved animal performance can lead to reductions in GHG emissions per unit of product.
- Deep rooting species like chicory and red clover enhance the drought tolerance of a MSS.
- Greater productivity and a greater root mass leads to increased carbon sequestration under MSS.
- The inclusion of plantain is associated with significantly lower rates of nitrate leaching from MSS to water courses.

Agway Multi-Species Herbal Ley

27%	Bowie - New Late Diploid
10%	Anurad - Late Tetraploid
18%	Nashota - New Late Tetraploid 5* on PPI
10%	Comtal - Timothy
7%	Coolfin - White Clover
8%	Pastour (Grazing type) - Red Clover
10%	Ecotain - Plantain
10%	Choice - Chicory.

For more information
join our Multispecies
Group here:

