Sheep Research Demonstration Farm, Athenry

Philip Creighton, Animal and Grassland Research and Innovation Centre, Teagasc Athenry, Co Galway.

Lambing is due to commence on March 6th. Ewes are still being offered grass silage (73 DMD) with concentrates stepped up to 0.6kg, 0.75kg and 0.95kg/hd/day at the point of lambing for ewes carrying singles, twins and triplets respectively. All ewes received their clostridia and pasteurella booster vaccine 4 weeks pre lambing. Grass growth rates have been average at about 5 kg DM/ha/day for the last month. The first paddocks closed now have covers of 800-1100 Kg/DM/ha (~6-7cm). Nitrogen in the form of urea was blanket spread on all farmlets at a rate of 23 units/ac (1/2 bag) in the 3rd and 4th weeks of February once soil temperatures went above 5 degrees (currently averaging 6C). A response rate of 15-25kg grass DM per kg of N applied can be expected in early March. Soil samples were taken in February and we will base fertiliser applications for the year around the results when available.