

Schedule of Accreditation



Organisation Name	Dairygold Milk Quality Laboratory
Trading As	Dairygold Co-operative Society Limited
INAB Reg No	336T
Contact Name	Maeve O'Connor
Address	Annabella, Mallow, Cork, P51 D883
Contact Phone No	022 31619
Email	moconnor@dairygold.ie
Website	http://www.dairygold.ie
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	08/09/2015
Scope Classification	Biological and Veterinary Testing
Scope Classification	Chemical Testing
Services available to the public ¹	No

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)

	Name	Address
1	Dairygold Milk Testing Laboratory	Annabella, Mallow, Cork, Ireland

Scope of Accreditation

Dairygold Milk Testing Laboratory

Biological and Veterinary Testing

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference	
804 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .03 Enzyme immunoassay,	Detection of antibodies to Bovine Rhinotracheitis herpesvirus virus 1 (BHV-1)gB	Enzyme linked immunosorbent assay (Elisa)	Dairy products - Bovine bulk milk	N/A	In house documented method MLP031 section 13.3 using IDEXX enzyme linked immunosorbent assay (Elisa) screening test kit.	
	Detection of antibodies to Mycobacterium avium subsp. Paratuberculosis (MAP) - Johnes disease		Dairy products - Bovine individual milk	N/A	In house documented method MLP031 section 13.6 using IDEXX enzyme linked immunosorbent assay (Elisa) screening test kit.	

Dairygold Milk Testing Laboratory

Chemical Testing

Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
751 Food testing - .03 Compositional analysis	Determination of fat	Milk	1% to 6%	Dairy products - bovine milk	CombiFoss	In house documented method. Automated infrared analysis based on IDF 141:2013
	Determination of protein		2% to 5%	Dairy products - bovine milk	CombiFoss	In house documented method. Automated infrared analysis based on IDF 141:2013
	Somatic Cell Count (SCC)		1 to 10,000,000 SCC/ml	Dairy products - bovine milk	Fossmatic analyser and Combi	In house documented method. Automated fluorescent staining and electronic cell counting based on IDF 148-2:2006