Mowi Scotland

Adult Female Lice and Mortality Reporting



Week Ending 05-Sep-21

Farm	Adult female lice (Average per fish) 1	Weekly Mortality (%)	Site Status	Mortality ²	Tungtur 1 3
					Treatments ³
Ardintoul	0.15	0.09			
Bagh Dail Nan Cean	1.73	0.44			Taking place
Boisdale (An Camus)	-	-	Site fallow		
Cairidh	-	-	Site fallow		
Camas Glas	0.25	0.46			
Caolas a Deas East	1.68	0.26			Taking place
Caolas a Deas West	0.87	2.33		Treatment Loss	Taking place
Carradale	-	0.22			
Carradale North	-	-	Site fallow		
Colonsay	0.18	0.05			
Duich	0.01	0.09			
Gorsten	-	0.29	Site stocked in week		
Greanem	0.11	0.07			
Greshornish	0.00	0.23			
Grey Horse Channel	0.16	0.24			
Groatay	0.26	0.11			
Harport	-	-	Site fallow		
Hellisay	2.05	0.90			Planned
Invasion Bay	-	0.35			
sle Ewe	-	-	Site fallow		
Kingairloch	-	-	Site fallow		
Leven	-	-	Site fallow		
Linnhe	-	-	Site fallow		
Loch Alsh	0.47	0.08			
Loch Hourn	0.91	1.90		Treatment Loss	Taking place
MacLean's Nose	0.05	0.19			-
Maol Ban	1.26	0.61			Planned
Marulaig Bay	-	-	Site fallow		
Muck	3.27	1.46		Treatment Loss	Taking place
North Shore	0.45	1.17			Taking place
North Shore East	0.53	0.92			Taking place
Noster	0.04	0.08			<u> </u>
Ornish	2.15	0.33			Planned
Poll Na Gille	_	-	Site fallow		
Port Na Cro	-	-	Site fallow		
Raineach	_	-	Site fallow		
Rum	2.05	0.46			Harvesting
Scalpay	-	-	Site fallow		
Sconser	-	-	Site fallow		
Sconser Quarry	0.31	0.45			
Scotasay	-	-	Site fallow		
Seaforth	0.06	0.09			
Soay	-	-	Site fallow		
South West Shuna	-	-	Site fallow		
Stulaigh	-	-	Site fallow		
Tabhaigh	2.32	0.28			Taking place
Torridon	-	-	Site fallow		rannig place

⁽¹⁾ Lice figures are the combined total of gravid/non-gravid females

Full descriptions for abbreviated mortality causes shown above in the week are :

Treatment Loss Treatment Los

⁽²⁾ Main mortality cause noted if the Marine Scotland mortality reporting thresholds of 1.5% per week for fish below 750g, and 1.0% per week for fish over 750g are exceeded

⁽³⁾ Comments regarding sea lice management treatments are noted here