



# CELLCHECK TIP OF THE MONTH

**Sign up for a CellCheck Farmer Workshop today!**

**DID YOU** know that you could increase your net farm profit by at least 1 cent per litre by improving mastitis control? Learn how at a CellCheck Farmer Workshop.....

This workshop will help you to understand the causes of mastitis and highlight how making simple changes in your everyday milking routine and management can improve and maintain lower SCC levels in your herd. CellCheck Farmer Workshops are now being run throughout the country, by teams of CellCheck-trained service providers. These trained teams will provide you with the combined expertise of a farm advisor, a vet, a milking machine technician and a co-op milk quality advisor.



The workshop is 2.5 hours in duration and is farm-based, with a mixture of classroom style learning, interactive and practical workstations, and group discussion. Group sizes are small to allow plenty of discussion and questions. To participate in a CellCheck Farmer Workshop, contact your farm advisor, vet, milking machine technician or co-op milk quality advisor. If they've been to CellCheck Stage 2 training they will have all the contacts needed to organise a workshop for your group.

Alternatively, contact the Regional Coordinator in your area for details of the next CellCheck Farmer Workshop.

## CellCheck Regional Coordinators

A Resource and Point of Contact for  
CellCheck Activities in your Area



**1** Paul Cullinan  
087 2470803  
Mayo/Sligo  
Aurivo



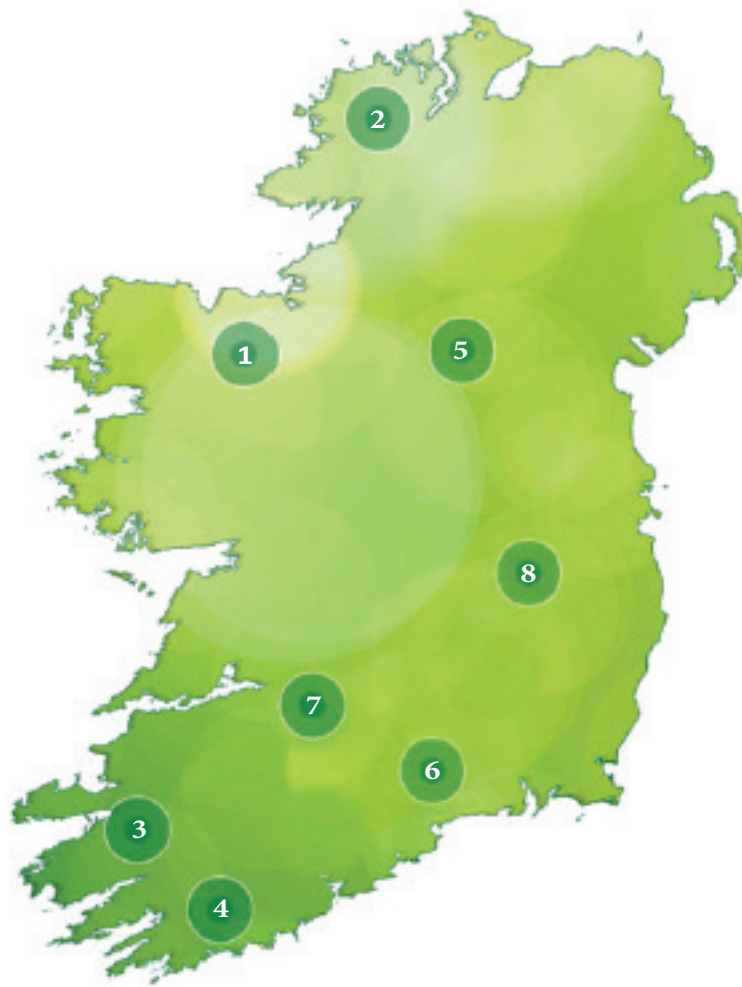
**2** Paddy Coyle  
074 9149127  
Donegal  
Aurivo  
(Donegal)



**3** Joe Moriarty  
066 7163200  
Kerry/Clare  
Kerry Agribusiness



**4** Sinead Treanor  
023 8822369  
West Cork  
Carbery Group



**5** Tom Downes  
087 2564669  
Longford/Monaghan  
Lakeland Dairies



**6** Brendan Dillon  
087 2626851  
Cork/Waterford/  
Wexford/Wicklow  
Glanbia



**7** Tom Starr  
087 6697010  
Tipperary/Limerick  
Arrabawn Co-op



**8** John Fitzpatrick  
087 6697010  
Kilkenny/Laois/Carlow/  
Kildare/Dublin  
Glanbia