1. **Christina Lunner Kolstrup, Ph.D. (Sweden)**  
   Researcher at the Department of Work Science, Business Economics & Environmental Psychology, Swedish University of Agricultural Sciences  
   Work Phone: +46 40 415494  
   Mobile phone: +45 737361427  
   christina.kolstrup@slu.se  
   www.slu.se/aem  

   I am one of the founding members of the International Dairy Research Consortium. My main interest in the dairy sector is the physical and psychosocial work environment, health and safety among farmers and employees, which you can read about in the special dairy issue of the Journal of Agromedicine. I was one of the Associate Editors and co-authors in the special dairy issue of the Journal of Agromedicine. I am available to speak on physical and psychosocial interventions that prevent injuries on the dairy farm. I am part of the IDRC working groups focused on zoonotic diseases and the immigrant workforce.

2. **Claudio Colosio, M.D., Ph.D. (Italy)**  
   Department of Health Sciences at the University of Milan and International Centre for Rural Health at the University Hospital San Paolo, Milan  
   Phone: +39 340 1122183  
   Work Phone: +39 02 81843465  
   Mobile Phone: +39 34 01122183  
   claudio.colosio@unimi.it  
   www.unimi.it  

   I am the Director of a WHO Collaborating Centre on Occupational Health specialized in agriculture. My Centre is conducting pilot projects that address how to expand occupational health coverage in agriculture. My main interests in the dairy sector are in preventing physical, biological, mechanical and chemical risks, with particular attention to pesticides. I would be available to speak on these topics or my work as an occupational medicine physician and epidemiologist.

   I have invited all members of the International Dairy Research Consortium to attend the International Congress on Rural Health, to be held in Milan, Italy from September 8-11, 2015.
   Assistant Professor, School of Public Health, University of Texas and  
   Researcher, High Plains Intermountain Center for Agricultural Health and  
   Safety, Colorado State University  
   *Phone:* +1 (210) 562-5508  
   david.i.douphrate@uth.tmc.edu  
   www.hicahs.colostate.edu  
   
   I am available to speak on ergonomic interventions that can improve the  
   health and productivity of dairy parlor workers.

   Professor, High Plains Intermountain Center for Agricultural  
   Health and Safety, Colorado State University  
   *Phone:* +1 (970) 491-1405  
   john.rosecrance@colostate.edu  
   www.hicahs.colostate.edu  
   
   I am a professor at Colorado State University and visiting  
   professor at the University of Sassari in Italy. As a member of the  
   High Plains Intermountain Center for Agriculture Health and  
   Safety (HICAHS), I collaborate on projects related to training for  
   Latino dairy workers, dairy parlor efficiency, and the interaction  
   between work methods and human and animal health. I am also  
   directly involved in international dairy research with investigators at the University of Milan and  
   University of Sassari.

5. **Matt Nonnenmann, M.S., Ph.D., C.I.H. (Iowa, U.S.A.)**  
   Assistant Professor, Department of Occupational and  
   Environmental Health, University of Iowa  
   *Phone:* +1 (319) 335-4207  
   matthew-nonnenmann@uiowa.edu  
   
   As a certified industrial hygienist and ergonomist, I work with  
   agricultural producers to develop solutions to control or  
   eliminate hazards in the agricultural work environment, such as  
   reducing the impact of particulate matter (dust and bioaerosols)  
   and risk factors for musculoskeletal disease on dairies. I am on  
   the leadership team for IDRC and Iowa Center for Agricultural  
   Safety and Health (I-CASH). You can read my work on respiratory  
   health and ergonomics in the special dairy issue of the Journal of Agromedicine. I’m currently part of the  
   IDRC working group focused on zoonotic diseases.
Contact me for speaking opportunities regarding the sources of particulate matter on farms, ergonomic hazards and associated health effects. I am also available to talk about options for controlling these hazards.

6. Peter Lundqvist, Ph.D. (Sweden)
   Professor and Head of Department, Department of Work Science, Business Economics and Environmental Psychology
   Swedish University of Agricultural Sciences
   Work Phone: +46 40 415495
   Peter.Lundqvist@slu.se
   www.slu.se/aem

   My interest in the dairy industry has been established for many years. My initial studies regarded ergonomics in different milking systems which led to a number of innovations developed by the industry. Nowadays my main interest relates to injury prevention and workforce issues such as migrant/immigrant workers and the role of managers.

   I have been one of the founders of IDRC and I see this network has an essential role in the development of the dairy industry as an attractive, safe and healthy workplace with a good economy in a sustainable world. I was one of the Associate Editors and co-authors in the special issue of the Journal of Agromedicine. I plan to be a part of the working group projects regarding a) Survey of ATV/Quad use on dairy farms, b) Immigrant workforce, as well as c) Safety culture.

   Research areas for which I am available to speak include: Swedish/Nordic perspectives of health & safety in dairy production, injuries & injury prevention in the dairy industry, and workforce (migrant) issues in Nordic countries.

7. Stephen J. Reynolds, Ph.D., CIH, Fellow AIHA (Colorado, U.S.A.)
   Director, High Plains Intermountain Center for Agricultural Health and Safety
   Deputy Director, Mountain and Plains ERC
   Professor, Department of Environmental and Radiological Health Sciences
   Colorado State University
   Phone: +1 (970) 491-3141
   stephen.reynolds@colostate.edu
   www.hicahs.colostate.edu

   My research efforts focus on the relationship between exposure to organic and biological aerosols and lung disease. Current studies include the application of genetic/molecular biology techniques to evaluate both microbial exposures and human susceptibility to inflammatory lung diseases. I am also engaged in developing occupational health and safety management systems to prevent illness and injury in dairies. As Director of HICAHS, I am one of the leaders who formed the IDRC and my organization hosted the 2011 and 2013 meetings. You can read my work on respiratory health in the special dairy issue of the Journal of Agromedicine. I am part of the IDRC working groups focused on zoonotic diseases and an interdisciplinary master’s program, among
others. As a certified industrial hygienist, I am available to speak about the effects of bioaerosols on lung disease, pesticides/agricultural chemicals, and occupational health management systems.

8. **Sue Reed, Ph.D. (Australia)**  
Associate Professor, Edith Cowan University  
Director and Principal Occupational Hygienist, Reed OHE  
*Mobile Phone: +61 418 216325*  
*Phone: +61 247 514619*  
s.reed@ozemail.com.au | s.reed@ecu.edu.au

I am an Associate Professor in Public Health at Edith Cowan University (ECU) with over 35 years of experience as a researcher and practitioner in occupational hygiene in which I have been involved in the development and analysis of health studies in the agriculture, explosives industry, indoor air quality and the development of a new method to monitor skin exposure to chemicals. As a certified occupational hygienist in both Australia and U.S.A., I have undertaken a number of studies that involve the monitoring of dust and bioaerosols in a number of animal handling facilities in Australia including dairy farms.

I am the chief editor of the book *Principles of Occupational Health and Hygiene, An Introduction* well as being co-author of 2 chapters. I have authored or co-authored over 40 papers and conference presentations and currently supervise a number of PhD students.