Dairy herd management data from nine different countries reveals performance factors in three areas: udder health, fertility, and milk production and sustainability.

A recent study conducted by UNIFORM-Agri compared dairy herd management data among nine countries: Canada (CA), United States (U.S.), Spain (ES), France (FR), Netherlands (NL), United Kingdom (UK), Germany (DE), Belgium (BE) and Denmark (DK) (the bulk of the participants were from the Netherlands and the United Kingdom). This dairy herd management software company links on-farm systems to provide insight in areas such as milking machinery and procedures, sustainability, health and fertility performances.

The study
Data was collected to compare dairy herd management among 11,000 dairy operations that use this software around the globe. The study was not to determine “better producers” than others, it was to provide a glimpse into what dairy production looks like in various parts of the world. Each country has a different environment and different circumstances that determine how milk is produced.

Observations based on results were shared among the dairy operations.

For more information or to read the full study, visit www.uniform-agri.com/en