## How to reduce the use of antibiotics in dairy cattle

## Corrigendum

13 April 2022

The following corrections were made to the PDF of the report after it went to print.

| Page | Location | Text in printed PDF | Text in corrected PDF |
| :---: | :---: | :--- | :--- |
| 1 | First paragraph | Available fresh water, shade, silence and good <br> ventilation can help to reduce heat stress, mastitis, <br> respiratory problems and other health issues, while <br> improving milk production. | Available freshwater, shade, silence and good ventilation <br> can help to reduce heat stress, mastitis, respiratory <br> problems and other health issues, while improving milk <br> production. |
| 1 | Fifth paragraph | Moisture, mud and manure is a good environment for <br> diseases to appear. Use bedding, such as hay, sawdust <br> or shavings, keep it clean and dry and replace it often <br> to reduce the occurrence of mastitis, lameness and <br> respiratory diseases. | Moisture, mud and manure are good environments for <br> diseases to appear. Use bedding, such as hay, sawdust or <br> shavings. Keep it clean and dry, and replace it often to <br> reduce the occurrence of mastitis, lameness and <br> respiratory diseases. |
| 2 | Second <br> paragraph | Milk quality and udder health highly depends on <br> milking practices. Clean and disinfect the teats and <br> your hands before milking,. Use clean milking <br> equipment and cloths. This will reduce the spread of <br> mastitis. | Milk quality and udder health highly depend on milking <br> practices. Using clean milking equipment and cloths, and <br> cleaning and disinfecting teats and your hands before <br> milking will reduce the spread of mastitis. |
| 2 | Fifth paragraph | Update yourself on the latest in appropriate and <br> balanced feeding to provide sufficient proteins, <br> energy and fiber. This can help maintaining the health <br> of your animals and reduce stress. | Update yourself on the latest appropriate and balanced <br> feeding to provide sufficient proteins, energy and fibre. <br> This can help maintain the health of your animals and <br> reduce stress. |

