**Livestock transfer form**

This form must be completed by the livestock seller. It should be photocopied for your records with one copy going to the purchaser. If using duplicates, the top copy must be given to the purchaser or agent and the second copy kept for your records. A separate form needs to be completed for each batch of animals. The livestock on this document must be covered by the accompanying trading schedule.

|  |  |  |  |
| --- | --- | --- | --- |
| Certification body |       | Name and address of seller |       |
| Licence number |       |
| Herd/flock mark number |  |

|  |  |
| --- | --- |
| **Stock being transferred:**  | **Status of livestock (please give numbers):**  |
| Species |       | Organic\* | [ ]  |
| Breed |       | Reared under simultaneous conversion\*\* (please give simultaneous conversion end date) |       | End date |       |
| Age |       | Converted breeding stock\*\*\* |       |

|  |  |
| --- | --- |
| Identification: i.e. ear tag numbers and tattoos or attach copies of the fully traceable Cattle Identification Documents. |       |
| Non-organic feed:(if applicable) fed to the above animals in the current calendar year, to be expressed as kg of dry matter per animal. |       |
| Veterinary treatments received by the above animals in the last 12 months:State which animals were treated, product name, treatment and dates.  |       |

|  |
| --- |
| I confirm that the above information is correct and that the stock has been managed in accordance with EU Regulation 834/2007 and 889/2008. |
| Seller’s signature |       | Date |       |

\* Organic-animals produced and reared to full organic standards.

\*\* Livestock reared under simultaneous conversion- animals produced and reared to full organic standards under the conditions of simultaneous conversion. These animals achieve organic status only when their simultaneous conversion period is completed. They cannot be sold as organic until then.

\*\*\* Converted breeding stock- non organic female animals which successfully complete organic conversion. These animals may produce organic products e.g. offspring/milk, but their carcasses will never achieve organic status.