

Farmer Name : Joe Bloggs Address 1, Address 2 Address 3 Herd Identifier : IE1234567

| Animal Number | Date of Birth | Breed | ZAG |
|----------------|---------------|-------------------|-------|
| IE123456720113 | 03/05/2008 | SA (95%) UN (5%) | OK |
| IE123456730115 | 02/02/2009 | SA (75%) FR (25%) | OK |
| IE123456745021 | 03/04/2010 | LM (95%) FR (25%) | OK |
| IE123456730115 | 02/02/2009 | LM (75%) UN (25%) | 6.25% |
| IE123456785210 | 01/02/2011 | AA (75%) FR (25%) | OK |
| IE123456720119 | 01/02/2012 | LM (75%) | 20% |
| IE123456721458 | 03/03/2012 | LM (100%) | 17% |
| IE123456730225 | 03/04/2013 | SA (75%) HO (25%) | OK |
| IE123456720147 | 01/01/2013 | FR (25%) HO (75%) | OK |
| IE123456720147 | 02/02/2013 | FR (25%) HO (75%) | OK |

Disclaimer.

We have chosen 6.25% or greater as the cut-off for inbreeding. A mating resulting in inbreeding below this is allowed. This figure is a generally accepted rule of thumb for the maximum level of inbreeding. If you want to keep the inbreeding level lower than this please click on the advanced section to see exact inbreeding for the offspring of a particular mating.

| FR2007 | PBM |
|---------------|------------|
| 14% | 20% |
| OK | 9% |
| 20.50% | OK |
| OK | 6.25% |
| OK | 15% |
| OK | OK |
| OK | OK |
| 17.50% | OK |
| OK | OK |
| 6.50% | 0.50% |