|  |  |
| --- | --- |
| **This document is a part of the pedigree request and should be used only in case of an external mating.** | **Please send this form in Word**  **together with the birth declaration to :**  [kathleen@felisbelgica.be](mailto:%20kathleen@felisbelgica.be) (for Category 1 & 2)  [guido@felisbelgica.be](mailto:%20guido@felisbelgica.be) (for Category 3 & 4) |

**Information on breeder (owner of the queen) :**

|  |  |
| --- | --- |
| Name |  |
| Cattery |  |

**Information on the owner of the sire :**

|  |  |
| --- | --- |
| Name |  |
| Cattery |  |
| Street and number |  |
| Postal code, place and country |  |
| Phone number |  |
| Email |  |

**Information on the cats**

|  |  |  |  |
| --- | --- | --- | --- |
| Mother’s name |  | Father’s name |  |
| FBE n° mother | **(BE) FBE …** | FBE n° father |  |
| Chip n° mother |  | Chip n° father |  |

Following documents should be attached to the form, for the male:

|  |  |
| --- | --- |
| If the sire doesn’t have a FBE number | Send in the pedigree for import.  Watch out: if the pedigree is not FIFe, please contact the pedigree secretariat before doing the mating. There is always a possibility that the pedigree will be refused. |
| External mating | Recommended a FELV(if not vaccinated) & FIV certificate of both parents (max 1 year old) |
| Medical certificates  (only in case of first mating) | Vet certificate of the sire that both testicles have descended in the scrotum and that he has no umbilical hernia |
| BAER-test for white cats |
| Mandatory tests for the breed (cfr FIFe Breeding and Registration Rules Appendix I & II and Flemish Fokkerijbesluit if applicable) |

With this declaration, the owner of the sire confirms that his/her above mentioned male has mated with the above mentioned queen. He/she also gives permission to use the sire’s DNA Profile (if already existing and requested by the owner of the cat) to do the Parental DNA Testing of the kittens.

On date: ……/ …… / ……

Name and signature owner queen Name and signature owner sire