## Form ID

Status as of: 2006-10-05

DESCRIPTION OF NATIONAL IDENTIFICATION SYSTEMS

| Country (or countries) |  |  |  |
| :---: | :---: | :---: | :---: |
| Breed(s) of animal | All |  |  |
| Rules to define breed codes ${ }^{1)}$ | HOL/RED according to colour; SIM/MON depend on the pedidree |  |  |
| Distinct ID number ranges ${ }^{2)}$ for |  |  |  |
| breeds: | Yes | No | If yes please state valid number ranges for each breed |
| sexes: | Yes | No | If yes please state valid number ranges for each sex |
| birth years: | Yes | No | If yes please state valid number ranges for each birth year |
| regions/herds: | Yes | No | If yes please state valid number ranges for regions herds |
|  |  | X |  |

others :

| Re-use of ID numbers | Yes | No $\quad$ If yes please state rules for re-use |
| :--- | :--- | :--- |
|  | $\square$ | $\boxed{y y y}$ |
|  |  |  |

Information on semen straws NABC not deal with the ID on the semen strows
National vs international ID National ID: 2 character country code and 12 digits ID number International ID:

- Breed: pedigree infromation
- Country: conversion of two character country code to three character country code
- Sex: pedigree information
- ID numbre: national ID number, right justified leading blanks as zero

[^0]
## Reference :

Responsible organization / Contact person : Dorota Krencik (d.Krencik@kchz.agro.pl)

DESCRIPTION OF CHANGES IN ID SYSTEM


## Reference :

## Responsible organization / Contact person :


[^0]:    1) 3 character code
    2) 12 character code
