

Status of bull

Eva Hjerpe - ITBC Thierry Pabiou - ICBF Friedrich Reinhardt - VIT Eric Venot - INRA Laurent Griffon - IDELE



Status of bull

- Request to including animal status in the publication file
- Discussed in the working group meeting in Salzburg 2016
- Discussion group: Interbull Center, Pabiou, Fritz, Griffon, Venot



Status of bull

- Same coding system as for dairy (2 digits)
- Add some codes for beef
- Suggestion ready 3:rd of may 2016



Suggestion codes for status of bull

- 00 = unknown
- 05 = natural service bull (stock bull)-NEW
- 10 = bull randomly sampled through an official AI scheme
- 15 = young bull, genomically tested, not yet selected for Al use
- 20 = other bull, exclusion from International evaluation unless type of proof is "21"



Type of proofs

- Type of proof FRA not really sure that we need it
- Suggestion ready 3:rd of may 2016



Type of proofs

- 00 = unknown
- 06 = based on daughters in less than x herds (x = 2 or 3 ?) <== New for beef
- 11 = based on first crop sampling daughters
- 12 = based on first and second crop daughters
- 13 = based on parent average and genomic information only
- 21 = based on imported semen of proven bull, second crop daughters only
- 22 = based on mostly, more than 50%, imported daughters or daughters born from imported embryos



How to report the info to

- ull
- 601 → pedigree file
- 602 → performance file
- 603 → parameter file
- $604 \rightarrow \text{et file}$
- 605 → official file (file with list of IDs of animals with official proof in the participating country.)



How to report the info to

ull

- 601 → pedigree file
- 602 → performance file
- 603 → parameter file
- $604 \rightarrow \text{et file}$
- 605 → official file (file with list of IDs of animals with official proof in the participating country.)
- 607 → status type file



Fileformat 607 Status proof file

| Field description | Label | Format | Starting byte | Field | Example |
|-----------------------------------|------------------------|--------|---------------|-------|-------------------------|
| Record type | RTYPE | Char | 1 | 3 | 607 |
| Trait | FCODE | Char | 5 | 3 | aww |
| Breed of eval | EBREED | Char | 9 | 3 | LIM |
| Country sending information | RCOU | Char | 13 | 3 | FRA |
| Animal id | ABRD/AIDC/AS EX/AID | Char | 17 | 19 | LIMFRAM1234 56789123 |
| Status of bull | STAT | Int | 37 | 2 | 05 |
| Type of proof | TYPE | Int | 40 | 2 | 06 |

Exampel: 607 aww LIM IRL LIMIRLM123456789123 05 06



Distribution

- 3 options for distribution of information:

1) {trt}_\${BRD}_\$runid.csv

2) {trt}_pub_\${BRD}_\$runid.csv

3) 1+2