

Form PUB

Status as of: 2014-10-30

DESCRIPTION OF NATIONAL PUBLICATION POLICY

Country (or countries)	KOREA
Breed(s)	HOL
Address(es) of official web-site(s) of your country, where bulls receiving an official breeding value can be found	www.nias.go.kr : Link to bull data and toplists by KTPI
Number of updates per year of webpage with breeding values	3
Are minimum requirements (in e.g. reliability/number of daughters) the same for domestic and import bulls? –and if not, please specify the difference	Yes
Are there multiple lists for selected bulls and all bulls (e.g. incl. waiting bulls, bulls below requirements)?	Yes A : Domestic bulls 1. All bulls with published production, conformation, scc proof 2. Toplist by KTPI A : International bulls 1. All bulls with published production, conformation, scc proof 2. Toplist by KTPI
If multiple lists – are all lists accessible on your web-site?	No
If multiple lists – what is the difference between the lists?	

If multiple lists – how many bulls are on the selected list? Do you publish genomic breeding values? If yes, do you do so for all bulls or only for selected bulls? If only for selected bulls, are the requirements different from the conventional evaluation you described above? If yes, please specified Do you publish genomic EBV only for bulls or dams? Do you publish genomic EBV only for bulls or also for dams? Ves Values? Are Interbull proofs blended with domestic proofs? If blending of international and national proofs – how is the blending dome? Are bulls on your web-site published according to a total merit index (TMI)? Minimum requirement for a bull for TMI to be put on the web-site Minimum requirement for a bull for production traits to be put on the web-site Minimum requirement for a bull for production traits to be put on the web site		
boly op providing grinning breaching if yes, do you do so for all bulls or only for selected bulls? if only for selected bulls, are the requirements different from the conventional evaluation you described above? if yes, please specified Do you publish genomic EBV only for bulls or also for dams? No Do you publish interbull breeding values? Yes Are Interbull proofs blended with domestic proofs? No If blending of international and national proofs – how is the blending done? No Are bulls on your web-site published according to a total merit index (TMI)? Yes Minimum requirement for a bull for TMI to be put on the web-site No minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs) Minimum requirement for a bull for production traits to be put on the web-site No minimum value for production Minimum requirement for a bull for conformation traits to be put No minimum value for conformation for conformation traits to be put	•	
only for selected bulls? If only for selected bulls, are the requirements different from the conventional evaluation you described above? If yes, please specified Do you publish genomic EBV only for bulls or also for dams? No Do you publish genomic EBV only values? No Are Interbull proofs blended with domestic proofs? No If blending of international and national proofs – how is the blending done? No Are bulls on your web-site published according to a total merit index (TMI)? Yes Minimum requirement for a bull for TMI to be put on the web-site No minimum value TMI, published for every bull that has a yield evaluation(i.e. production, SCC proofs) Minimum requirement for a bull for production traits to be put on the web-site No minimum value for production Minimum requirement for a bull for production traits to be put No minimum value for conformation for conformation for conformation traits to be put		No
requirements different from the conventional evaluation you described above? If yes, please specifiedNoDo you publish genomic EBV only for bulls or also for dams?NoDo you publish Interbull breeding values?YesAre Interbull proofs blended with domestic proofs?NoIf blending of international and national proofs – how is the blending done?NoAre bulls on your web-site published according to a total merit index (TMI)?YesMinimum requirement for a bull for production traits to be put on the web-siteNo minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs)Minimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for conformation traits to be putNo minimum value for conformation	• • •	
bo you publish genome to only for bulls or also for dams? Do you publish Interbull breeding values? Yes Are Interbull proofs blended with domestic proofs? No If blending of international and national proofs – how is the blending done? No Are bulls on your web-site published according to a total merit index (TMI)? Yes Minimum requirement for a bull for TMI to be put on the web-site No minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs) Minimum requirement for a bull for production traits to be put on the web-site No minimum value for production Minimum requirement for a bull for conformation traits to be put No minimum value for conformation	requirements different from the conventional evaluation you described above? If yes, please	
be year provision metricular processing values? No Are Interbull proofs blended with domestic proofs? No If blending of international and national proofs – how is the blending done? Yes Are bulls on your web-site published according to a total merit index (TMI)? Yes Minimum requirement for a bull for TMI to be put on the web-site No minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs) Minimum requirement for a bull for production traits to be put on the web-site No minimum value for production Minimum requirement for a bull for conformation traits to be put No minimum value for conformation Minimum requirement for a bull for conformation traits to be put No minimum value for conformation		No
Are international proofs of international and national proofs - how is the blending done? If blending of international and national proofs - how is the blending done? Are bulls on your web-site published according to a total merit index (TMI)? Yes Minimum requirement for a bull for TMI to be put on the web-site No minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs) Minimum requirement for a bull for production traits to be put on the web-site No minimum value for production Minimum requirement for a bull for conformation traits to be put No minimum value for conformation	, , ,	Yes
national proofs – how is the blending done?YesAre bulls on your web-site published according to a total merit index (TMI)?YesMinimum requirement for a bull for TMI to be put on the web-siteNo minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs)Minimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for conformation traits to be putNo minimum value for conformation	•	No
Price balls on your web-sitepublished according to a total merit index (TMI)?Minimum requirement for a bull for TMI to be put on the web-siteNo minimum value TMI, published for every bull that has a yield evaluation(i.e. production, conformation, SCC proofs)Minimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for conformation traits to be putNo minimum value for conformation	national proofs – how is the	
for TMI to be put on the web-siteevaluation(i.e. production, conformation, SCC proofs)Minimum requirement for a bull for production traits to be put on the web-siteNo minimum value for productionMinimum requirement for a bull for conformation traits to be putNo minimum value for conformationMinimum requirement for a bull for conformation traits to be putNo minimum value for conformation	published according to a total	Yes
for production traits to be put on the web-site Minimum requirement for a bull for conformation traits to be put	•	
for conformation traits to be put	for production traits to be put on	No minimum value for production
on the web-site	•	No minimum value for conformation

Minimum requirement for a bull for udder health traits to be put on the web-site	No minimum value for udder health
Minimum requirement for a bull for longevity traits to be put on the web-site	-
Minimum requirement for a bull for calving traits to be put on the web-site	-
Minimum requirement for a bull for female fertility traits to be put on the web-site	-
Minimum requirement for a bull for workability traits to be put on the web-site	-
Other comments	Top 100 for A.I. bulls with at least selection indices are available on sire story book Since 2014
Key organisation: name, address, phone, fax, e-mail, web site	National Institute of Animal Science(NIAS), RDA Animal Genetic & Breeding Division 114 Sinbang 1-gil, Seonghwan-eup, Cheonan-si, Chungnam 331-801, Korea Phone : 82-41-580-3362 Fax : 82-41-580-3369