

#### **DNA-OC GENOMIC BREEDING VALUE CONTRACT**

The undersigned assigns the Warmblood Studbook of Ireland (WSI) to engage the KWPN to perform a genomic profile, conduct the DNA-OC test, and estimate the OC breeding value of the horse/horses:

Horse Registration No.	Name of Horse	Hair in WSI or KWPN Archive?	

The client gives permission for a hair sample from the WSI or KWPN archive to be used. In the event no hair sample is available from the WSI or KWPN archive a sample must accompany this contract.

The fee for the Genomic Breeding Value – OC test is as follows:

Number	Horse Type	Test Price	Admin Fee	Total
	Irish Warmblood Foal (test done at registration)	€150	€0	€150
	Irish Warmblood Horse	€185	€15	€200
	Non-Irish Warmblood	€240	€15	€255
		GR	AND TOTAL	€

The "Terms & Conditions for Genomic Breeding Values" apply, as do the rules and regulations of WSI. The client declares to have received a copy of the "Terms & Conditions for Genomic Breeding Values", and agrees with them. The data obtained and collected in the context of the DNA-OC test is owned and managed by the KWPN. The client receives the genomic breeding value or values for his or her own use.

The client agrees to pay the above amount by bank transfer or credit/debit card. Payments are not refundable. The client must be a Member in Good Standing of the Warmblood Studbook of Ireland.

name: address: county: eircode: telephone: email:

Date:	Signature:

Please return the completed contract by one of the following means:

- Email (scanned): admin@irish-warmblood.com
- Post: WSI, 14 Carrowgar, Ogonnelloe, Scarriff, Co. Clare V94 TR52
- WhatsApp (photo): +35387222.9701

Payment: Please ensure your name accompanies the bank transfer.

Bank: Bank of Ireland

Account: Irish Warmblood Studbook Ltd

BIC: bofiie2d

IBAN: ie91bofi90441322533027

or

Card: Please ring WSI with credit/debit card details -- 087.222.9701



# **Terms & Conditions for Genomic Breeding Values**

#### **Definitions**

- 1. WSI: Irish Warmblood Studbook Ltd trading as Warmblood Studbook of Ireland in Ogonnelloe at 14 Carrowgar, further to be referred to as WSI.
- 2. Client: the natural person or legal entity, or company, who/which is the owner or party registered with WSI, of/for a horse and with whom/which WSI has concluded an agreement, further to be referred to as the client.
- 3. Assignment: the assignment provided by the client to WSI to execute a DNA test of a horse
- 4. Agreement: the agreement reached by the client and WSI.
- 5. DNA test: an investigation into the hereditary constitution of a horse for a specific characteristic on the basis of DNA material.
- 6. Genomic breeding value (GBV): the genomic breeding value provides a prediction of the potential of the horse for a specific characteristic on the basis of a DNA test and other information. The GBV is expressed in a number with regard to the average of a group of WSI and KWNP horses. Horses can be ranked according to potential for a specific characteristic on the basis of the GBV.
- 7. Reference population: a group of animals that serves as a frame of reference.
- 8. Reliability: the extent of the accuracy of the GBV. The reliability can vary from 0 to 100 percent.
- 9. Kinship: kinship between the horse to be tested and the reference population, calculated on the basis of at least four and a maximum of all available generations.

## **Applicability**

- 10. These general terms and conditions apply to the calculation of genomic breeding values on the basis of DNA tests.
- 11. These general terms and conditions apply to the agreement between the client and WSI.
- 12. Only Members in Good Standing of WSI can enter into an agreement with WSI concerning the calculation of genomic breeding values on the basis of DNA tests.
- 13. The rules and regulations of WSI apply to the members.
- 14. Assignments provided to WSI exclusively engender an obligation to use best endeavours and not an obligation of result, unless it is otherwise evident from the agreement.
- 15. WSI also includes directors and employees of WSI and all persons working for it and on its behalf, who execute (parts of) the calculations or a DNA test, as instructed by WSI. WSI is responsible for the employees or persons engaged by it during the execution.
- 16. WSI has the right, without prior warning, to implement adjustments in these general terms and conditions for new assignments.
- 17. WSI has the right not to accept an assignment.

# **Objective**

18. The objective of a genomic breeding value on the basis of a DNA test is to acquire (at a young age) a prediction of the potential of the horse for specific characteristics.

## Horses

- 19. Horses must be sufficiently closely related to the reference population used in the analysis.
- 20. It is preferable if the parentage of the horses is verified, or can be verified based on the data available at KWPN; this is possible if one or both of the parents already have a verified genotype that is known by KWPN.
- 21. New verification of parentage is not a standard part of this assignment.
- 22. If the client requires

- 35. The data that is recorded during the execution of the DNA test will remain linked to the individual horse. This data will be managed and used by WSI and the KWPN for various breeding purposes, including breeding value estimate(s) and selection of horses.
- 36. All intellectual property rights to all material, data and databases, or knowledge and methods under development, or developed, pursuant to this agreement or otherwise, are exclusively vested in the KWPN.

# **Quality assurance**

- 37. The objective of the quality assurance is to establish whether the collected samples and data sufficiently meet the quality requirements so as to be recognised.
- 38. WSI and the KWPN have the option to inspect (have inspected) the parentage in the context of the quality assurance.
- 39. A new DNA sample must be collected if the collected DNA does not meet the quality requirements.
- 40. WSI and the KWPN engage expert laboratories.

#### **Publication**

- 41. It ensues from the objectives of WSI and the KWPN that for the purpose of and related to the breeding, all horse data with the accompanying personal and company data can be provided and published, unless determined otherwise.
- 42. The genomic breeding values of Approved and Recognised stallions will be published so that the breeders can use this information when choosing a partner for their mare. The client provides express permission for this purpose to WSI and the KWPN by means of the assignment.
- 43. The genomic breeding values of mares and non-approved/non-acknowledged stallions are digitally accessible for the owner/registered party in MyWSI and/or MyKWPN and will be exclusively published after receipt of permission in writing from the client.
- 44. Publication can take place through the internet and/or in printed form.

## Complaints

- 45. WSI will fulfil its obligations with the required due care and expertise.
- 46. Complaints from the client regarding the manner in which WSI fulfils its obligations must be reported promptly after noticing, in writing, to WSI.
- 47. In the event of a complaint WSI will assess the complaint and if WSI finds the complaint justified WSI can either proceed with a new execution of the DNA test or with payment of compensation, except for when this liability is excluded: see **liability**.
- 48. The processing of a complaint does not suspend the payment obligation of the client.
- 49. WSI can request that an independent third party investigates the level of any damage.
- 50. If requested the client will make all information, that WSI or the third party to be appointed by WSI requires for the establishing of any damage, available to WSI or to the third party referred to, all this subject to forfeiture of the right to complain of the client.
- 51. Complaints regarding the mode of action of officials of WSI and KWPN fall under the appeals procedure in the WSI and KWPN rules and regulations, respectivel

#### **Exclusion and limitation of liability of WSI**

52. WSI and KWPN can only be held liable for an attributable failure after WSI and KWPN have been given notice of default promptly, properly, and in a detailed manner concerning this. The latter includes inter alia a reasonable period in which to still be

- able to fulfil the obligation. KWPN cannot be held liable for an attributable failure of WSI, and vice versa.
- 53. WSI and KWPN will not be liable for damage caused by the result of the DNA test and breeding value estimate.

## **Payment**

- 54. All prices are in Euro and exclude VAT unless stated otherwise.
- 55. WSI retains the right to change the prices and rates.
- 56. Payment must be made to WSI's bank account via bank transfer or credit/debit card payment without any deduction or setoff. Credit/debit card payments incur an additional five percent (5%) surcharge (€5).
- 57. The costs must be paid in advance (unless agreed otherwise) within the payment term set out without any reduction or setoff.
- 58. Legislative changes to the VAT rate will be charged on to the client.
- 59. The costs of the verification of parentage will be charged additionally.

# Disputes and applicable law

60. The legal relationships between WSI and the client are exclusively governed by Dutch law, reflecting the fact that KWPN owns the intellectual property underpinning the test.

## Force majeure

- 61. WSI will not be bound to the fulfilment of any obligation if this is not reasonably possible for WSI resulting from changes arisen, through no fault of WSI, in the circumstances existing at the entering into of the agreement.
- 62. A failure on the part of WSI will not be at its expense and risk if this is the result of an infectious illness or government interventions.

### Other

- 63. The processing time depends on the delivery period of the DNA test and the capacity of the laboratory and the calculation time of the breeding values. The processing time can vary from a few weeks to several months.
- 64. The client commits to register with WSI all foals out of tested mares.
- 65. The client commits to submit covering certificates to WSI for all mares naturally covered by or inseminated with semen from a tested stallion.

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