## **Request Form Stallion**



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Please keep this space blank			'	Fax: E-Mail:	+4	9 - (0) 51 27 - 90 20 5-0 9 - (0) 51 27 - 90 20 5-55 il@labor-boese.de	Labor Dr. Böse Gmbh Carl-Zeiss-Str. 6 DE-31177 Harsum		
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	Type of specimen, sampling site:				Setting up a new customer accout will be charged 8 €				
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	abor-boese.de								

- Ordering shipping materials
- Access to our web portal: Reports, invoices, online payment

Date, signature (always required)

Order acceptance only in accordance with our General Terms and Conditions, visit: www.labor-boese.de

## **Testing for Breeding Purposes - Stallion**

## **Reason for Examination Thoroughbred Testing** ■ EU acc. to COMMISSION DELEGATED REGULATION (EU) Minimum Recommendations according to the "BEVA Codes of 2020/686 and 2023/647 Practice" ☐ Germany acc. to TierZDV of 13 July 2021 Swabs: Urethra Urethral fossa Export of semen to: Penile sheath ☐ Thoroughbred testing Pre-ejaculatory fluid (if possible) according to the "Codes of Practice" Laboratory tests: **CEM (T. equigenitalis) by culture** (result after 7 days) as well ☐ Others: as Klebsiella pneumoniae and Pseudomonas aeruginosa CEM (T. equigenitalis) by PCR (result after 1-2 days) as well as Klebsiella pneumoniae and Pseudomonas aeruginosa **Serology and Virus Detection** Issuance of an BEVA branded laboratory certificate is pos-**EIA** Equine Infectious Anemia sible, provided that the above mentioned minimum require-☐ Coggins-Test (serum) #1200 ments are met. Please note that requirements of certain ☐ ELISA (serum) #1202 studs may differ Important: Swabs in AMIES transport medium with charcoal. **EVA** Equine Viral Arteritis 24h transport, \$8°C ☐ VNT (serum) #1500 ☐ ELISA (serum) #1509 □ VI (native semen) #1501 10 - 20 ml each, Urethra □ PCR (native semen) #1502 \int 24h transport, \$8°C Urethral fossa Penile sheath Pre-ejaculatory ☐ CFT (serum) #1300 Klebsiella pneumoniae and Pseudomonas aeruginosa fluid Glanders, Malleus ☐ CFT (serum) #1400 others **CEM, Contagious Equine Metritis, CEM Culture** K. pneum. and P. aerug. Taylorella equigenitalis incl. BEVA-Certificate #5140 🗘 🗘 🗘 Important: Swabs in AMIES transport medium with charcoal. 24h transport, \$8°C **CEM PCR** K. pneum. and P. aerug. incl. BEVA-Certificate #5141 🗘 🗘 🗘 🗘 Fossa glandis Sinus urethralis/Urethra CEM Culture #5100 Penile sheath/Prepuce Pre-ejaculatory fluid **CEM PCR** #5101 - Semen K. pneum., P. aerug. #5036 **Additional Requests / Comments Culture** 14 days #5114 \( \phi \) PCR #5101 **Bacteriology Breeding Stallion Abbreviations / Explanations** beta-haem. streptococci, Klebsiella pneum., Pseudomonas **Complement Fixation Test VNT** Virus Neutralisation Test aerug. a.o. **ELISA** Enzyme Linked Immunosorbent VI Virus Isolation Assav **VNT** Virus Neutralisation Test Aerobic culture #5040 $\Box$ $\Box$ $\Box$ PCR Polymerase Chain Reaction 8°C, cooled

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