



## Veterinaire analyses rundvee

|  |                                      |                                  |   |                                     |                                      |
|--|--------------------------------------|----------------------------------|---|-------------------------------------|--------------------------------------|
| <b>VEEHOUDER</b>   |                                      | <b>DIERENARTS</b>                |   | <b>ANDERE*</b>                      |                                      |
| UBNnummer:<br>.....  |                                      | .....                            |   | .....                               |                                      |
| Naam, Voornaam:  |                                      | Naam, Voornaam:                  |   | Naam, Voornaam:                     |                                      |
| Adres:   |                                      | Adres:                           |   | Adres:                              |                                      |
| Email:   |                                      | Email:                           |   | Email:                              |                                      |
| BTWnr:   |                                      | BTWnr:                           |   | BTWnr:                              |                                      |
| <b>Resultaat aan:</b> (standaard aan bedrijfsdierenarts en veehouder)      |                                      |                                  | <b>Factuur aan:</b> (standaard aan veehouder tenzij anders vermeld) |                                     |                                      |
| <input checked="" type="checkbox"/> inzenders                              |                                      | <input type="checkbox"/> andere* |   | <input type="checkbox"/> dierenarts |                                      |
|  |                                      |                                  |   | <input type="checkbox"/> andere*    |                                      |
| <b>STAALNAMEDATUM:</b> .....   |                                      |                                  |   |                                     |                                      |
| Motief:  |                                      | # stalen:                        |   | # stalen:                           | # stalen:                            |
|  | <input type="checkbox"/> Aankoop     | .....                            | <input type="checkbox"/> Hercontrole                                | .....                               | <input type="checkbox"/> Screening   |
|  | <input type="checkbox"/> Diagnostiek | .....                            | <input type="checkbox"/> Opvolging                                  | .....                               | <input type="checkbox"/> Verzameling |
|  | <input type="checkbox"/> Export      | .....                            | <input type="checkbox"/> .....                                      | .....                               |                                      |
| Indien geen motief is aangeduid, wordt standaard voor DIAGNOSTIEK gekozen. |                                      |                                  |   |                                     |                                      |

**Ter Info:**  
 De staalnemer is verantwoordelijk voor het overmaken van de stalen aan het labo  
 Voor serumstalen **binnen de 7 dagen** na de bemonstering.  
 Voor EDTA stalen **zo spoedig mogelijk**.  
 In afwachting van hun verzending dienen de stalen droog en koel (2-8°C) bewaard te worden.

Opmerkingen:

|                                       |  |
|---------------------------------------|--|
| <b>Aantal stalen in deze zending:</b> | <b>Handtekening en stempel dierenarts:</b> |
| <br><br>                              | <br><br>                                   |
| <b>Vak voorbehouden voor labo:</b>    |  |
| <b>Ontvangst:</b>                     |  |
| <br><br>                              |  |

| Laboratoriumonderzoeken:   |   | (° doorstuur)<br>(* erkend door Zuivel NL)  |
|--|---|---|
| #stalen: <input type="checkbox"/> IBR gB uitvoeren ipv IBR gE in onderstaande protocollen<br><input type="checkbox"/> <b>PROT. 1 (mann. &lt; 2j)</b><br><i>IBR gE as elisa, Mycopl as elisa, Salm as elisa</i><br><input type="checkbox"/> <b>PROT. 3 (mann. &gt; 2j)</b><br><i>IBR gE as elisa, Mycopl as elisa, Salm as elisa + Paratbc as elisa</i>   | #stalen:<br><input type="checkbox"/> <b>PROT. 2 (vrouw. &lt; 2j)</b><br><i>IBR gE as elisa, Mycopl as elisa, Salm as elisa + Neosp as elisa</i><br><input type="checkbox"/> <b>PROT. 4 (vrouw. &gt; 2j)</b><br><i>IBR gE as elisa, Mycopl as elisa, Salm as elisa + Neosp as elisa + Paratbc as elisa</i>   |   |
| <b>1. ANTISTOFdetectie</b>   |   |   |
| #stalen:<br><b>Via ELISA:</b><br><input type="checkbox"/> A. phagocytophilum° <i>serum</i><br><input type="checkbox"/> BHV <sub>4</sub> ° <i>serum</i><br><input type="checkbox"/> Blauwtong° <i>serum</i><br><input type="checkbox"/> BVD As <i>Serum*</i><br><input type="checkbox"/> Coronavirus <i>serum</i><br><input type="checkbox"/> F. Hepatica° <i>serum, tankmelk</i><br><input type="checkbox"/> IBR gE <i>Serum*</i><br><input type="checkbox"/> IBR gB <i>Serum*</i><br><input type="checkbox"/> Leptospirose <i>serum</i> | #stalen:<br><input type="checkbox"/> Mycoplasma bovis <i>serum</i><br><input type="checkbox"/> Neospora <i>serum, (tank)melk</i><br><input type="checkbox"/> Paratuberculose <i>serum, melk</i><br><input type="checkbox"/> Q fever° <i>serum, (tank)melk</i><br><input type="checkbox"/> Rotavirus <i>serum</i><br><input type="checkbox"/> Salmonella <i>serum, (tank)melk</i><br><input type="checkbox"/> .....<br><b>Via ELISA (multipl):</b><br><input type="checkbox"/> Ademhalingspakket <i>serum</i><br><i>Adenovirus, BRSV, PI3, M. Bovis, M. Haemolytica</i>      |   |
| <b>2. ANTIGENdetectie</b>  |   |   |
| #stalen:<br><b>Via ELISA:</b><br><input type="checkbox"/> BVD Ag <i>biopt, serum*</i><br><input type="checkbox"/> Tetrakit° <i>mest</i><br><br><b>Via PCR (multipl):</b><br><input type="checkbox"/> Ademhalingspakket° <i>swab, bal</i><br><i>M. Haemolytica, P. Multocida, H. Somni, M. Bovis, CoronaV, PI 3, BRSV</i>   | #stalen:<br><b>Via PCR:</b><br><input type="checkbox"/> A. phagocytophilum° <i>edta, teken</i><br><input type="checkbox"/> Blauwtong <i>edta</i><br><i>o Individueel (export Italië, dieren &lt; en &gt; 90 d)</i><br><i>o Pool per 3 (export Spanje, dieren &lt; en &gt; 70 d)</i><br><i>o Pool per 10 (export Nederland, dieren &lt; 90d)</i><br><input type="checkbox"/> Mycoplasma bovis° <i>serum, melk, swab</i><br><input type="checkbox"/> Paratuberculose° <i>mest</i><br><input type="checkbox"/> Salmonella° <i>mest, swab</i><br><input type="checkbox"/> ..... |   |
| <b>3. OVERIG°</b>  |   |   |
| #stalen:<br><input type="checkbox"/> Mycotoxines op veevoeder <i>250g voeder</i><br><i>(Afla B1, B2, G1, G2 / DON / ZEA / Ochra 1 / FUM B1,B2 / T-2, HT-2)</i><br><i>o slechts 1 toxine, graag omcirkelen</i><br><i>o gans pakket</i><br><input type="checkbox"/> Weende analyse <i>250g voeder</i><br><input type="checkbox"/> .....  | #stalen:<br><input type="checkbox"/> genetica: kweenbepaling <i>edta</i><br><input type="checkbox"/> alle genetische defecten (BWB) <i>edta</i><br><i>(CMD I / CMD II / SQT / SQT<sub>colos</sub> / DW / HAM / SA / GP / SnapC<sub>4</sub>)</i><br><i>o slechts 1 defect, graag omcirkelen</i><br><i>o eerst 1 defect (omcirkeld), indien negatief alle andere</i><br><input type="checkbox"/> axonopathie (Blonde d'Aq.) <i>edta</i>   |   |
| <b>4. KLINISCHE PARAMETERS°</b>  |   |   |
| #stalen: <input type="checkbox"/> individueel <input type="checkbox"/> pool (max 7 stalen): .....  |   |   |
| <input type="checkbox"/> screening rund <sup>1+2</sup><br><i>(CBC, alb, creat, γGT, AF, GLDH, AST, bili, ureum, tot EIW, fosf)</i><br><input type="checkbox"/> biestprofiel <sup>2</sup> (tot eiw, electroforese)  | <input type="checkbox"/> Albumine <sup>2</sup><br><input type="checkbox"/> Beta-OH-boterzuur <sup>2</sup><br><input type="checkbox"/> Bilirubine totaal <sup>2</sup><br><input type="checkbox"/> Cholesterol <sup>2</sup><br><input type="checkbox"/> Creatinine <sup>2</sup><br><input type="checkbox"/> Galzuren <sup>2</sup><br><input type="checkbox"/> Glucose <sup>3</sup><br><input type="checkbox"/> Haptoglobine <sup>2</sup><br><input type="checkbox"/> NEFA <sup>2</sup><br><input type="checkbox"/> Ureum <sup>2</sup>   | <input type="checkbox"/> Tot Eiwit <sup>2</sup><br><input type="checkbox"/> AF <sup>2</sup><br><input type="checkbox"/> ALT <sup>2</sup><br><input type="checkbox"/> AST <sup>2</sup><br><input type="checkbox"/> CPK <sup>2</sup><br><input type="checkbox"/> γGT <sup>2</sup><br><input type="checkbox"/> LDH <sup>2</sup><br><input type="checkbox"/> GLDH <sup>2</sup><br><input type="checkbox"/> PAG <sup>4</sup><br><input type="checkbox"/> ..... |
| <input type="checkbox"/> Natrium <sup>2</sup><br><input type="checkbox"/> Kalium <sup>2</sup><br><input type="checkbox"/> Chloor <sup>2</sup><br><input type="checkbox"/> Calcium <sup>2</sup><br><input type="checkbox"/> Fosfaat <sup>2</sup><br><input type="checkbox"/> Magnesium <sup>2</sup><br><input type="checkbox"/> .....   | <input type="checkbox"/> Vit A <sup>2</sup> (retinol)<br><input type="checkbox"/> Vit D <sup>2</sup><br><input type="checkbox"/> Vit E <sup>2</sup> (tocopherol)<br><input type="checkbox"/> Vit B <sub>12</sub> <sup>2</sup> (cobalamine)<br><input type="checkbox"/> Vit B <sub>1</sub> <sup>2</sup> (thiamine)<br><input type="checkbox"/> Vit H <sup>2</sup> (biotine)<br><input type="checkbox"/> .....  | <input type="checkbox"/> Betacaroteen <sup>2</sup><br><input type="checkbox"/> Glutathion peroxidase <sup>1</sup><br><input type="checkbox"/> Jodium <sup>2</sup><br><input type="checkbox"/> Mangaan <sup>2</sup><br><input type="checkbox"/> Kobalt <sup>2</sup><br><input type="checkbox"/> Koper <sup>2</sup><br><input type="checkbox"/> Selenium <sup>2</sup><br><input type="checkbox"/> Zink <sup>2</sup><br><input type="checkbox"/> .....       |

<sup>1</sup>edta, <sup>2</sup>serum, <sup>3</sup>glucosetube met NaF, <sup>4</sup> serum/melk

Aard materiaal: serum / melk / mest / swab / ..... (omcirkel wat past)

| <b>Staalnr:</b> | <b>Identificatienummer:</b><br><small>(oormerk, volledige 8 cijfers aub)</small> | <b>Barcode earpunch/ Barcode serum:</b><br><small>(earpunch = BVD Ag Elisa)</small> |
|-----------------|--|---|
| 1.              |  |   |
| 2.              |  |   |
| 3.              |  |   |
| 4.              |  |   |
| 5.              |  |   |
| 6.              |  |   |
| 7.              |  |   |
| 8.              |  |   |
| 9.              |  |   |
| 10.             |  |   |
| 11.             |  |   |
| 12.             |  |   |
| 13.             |  |   |
| 14.             |  |   |
| 15.             |  |   |

| <b>Staalnr:</b> | <b>Identificatienummer:</b><br><small>(oormerk, volledige 8 cijfers aub)</small> | <b>Barcode earpunch/ Barcode serum:</b><br><small>(earpunch = BVD Ag Elisa)</small> |
|-----------------|--|---|
| 16.             |  |   |
| 17.             |  |   |
| 18.             |  |   |
| 19.             |  |   |
| 20.             |  |   |
| 21.             |  |   |
| 22.             |  |   |
| 23.             |  |   |
| 24.             |  |   |
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| 26.             |  |   |
| 27.             |  |   |
| 28.             |  |   |
| 29.             |  |   |
| 30.             |  |   |