EUROPEAN UNION INTRA

| | I.1. Consignor | | | | I.2. IMSOC ref | erence | I.2.a. Local reference | | |
|------------------------------------|---|--|----------------|----------------|--|------------------------|--|------|--|
| | g . | | | | | | | ٠. | |
| | Name | | | | | | I.3. Central Competent Autho | rity | |
| | Address | | | | | | I.4. Local Competent Authori | ty | |
| | | | 700.0.1 | | | | · · · · · · · · · · · · · · · · · · · | -, | |
| | Country | | ISO Code | | | | | | |
| | | | | | | | | | |
| | I.5. Consignee | | | | I.6. Operator of | conducting assembly or | perations independently of an | | |
| Part I: Description of consignment | _ | | | | establishment | i , , | • • | | |
| ē | Name | | | | | | | | |
| Ξ | Address | | | | Name | | | | |
| Ħ | Country | | ISO Code | | Address | | | | |
| <u>19</u> | Country | | 130 Code | | | mhan | | | |
| S | | | | | Approval Nu | mber | | | |
| 5 | | | | | Country | | ISO Code | | |
| ರ | | | | | 1 | | | | |
| ¥ | I.7. Country of orig | rin | | ISO Code | I.9. Country of | f doctination | ISO Co | do | |
| _ | 1.7. Country of orig | 3111 | | 130 Code | 1.9. Country of | destination | 130 00 | ue | |
| Ħ | | | | | | | | | |
| .∺ | | | | | | | | | |
| Ճ | I.8. Region of origin | n | | Code | I.10. Region of | f destination | Code | | |
| Ċ | I.11. Place of dispa | | | | I.12. Place of d | | | | |
| ပ္က | 1.11. Place of dispa | .tcn | | | 1.12. Place of C | iestination | | | |
| ä | Name | | | | Name | | | | |
| Ā | | | | | | | | | |
| • | Address | | | | Address | | | | |
| Ξ | Approval Number | r | | | Approval Number | | | | |
| Ħ | | | 100 0-4- | | | | 100 0-4- | | |
| 20 | Country | | ISO Code | | Country | | ISO Code | | |
| _ | | | | | | | | | |
| | I.13. Place of loading | ng | | | I.14. Date and | time of departure | | | |
| | | O | | | | • | | | |
| | Name | | | | | | | | |
| | Address | | | | | | | | |
| | | | | | | | | | |
| | Approval Number | ſ | | | | | | | |
| | Country | | ISO Code | | | | | | |
| | Country | | 100 0000 | | | | | | |
| | 7.45 M | | | | 7.40 T | | | | |
| | I.15. Means of Tran | asport | | | I.16. Transpor | ter | | | |
| | Mode | International | Identification | | Name | | | | |
| | Wiode | transport | lacitimeation | | | | | | |
| | | document | | | Address | | | | |
| | | document | + | | Approval Nu | mher | | | |
| | | | | | | iliber | | | |
| | | | | | Country | | ISO Code | | |
| | | | + | | | | | | |
| | | | | | I 17 Accompa | nying documents | | | |
| | | | | | 1.17. necompa | mying documents | | | |
| | | | | | [en] | | | | |
| | | | | | accompanyi | | | | |
| | | | | | accompanyi ng.documen Date of issue t.document. | | | | |
| | | | | | | | | | |
| | II. | | | | number | | | | |
| | | | | | number | | | | |
| | | | | | | | Place of | | |
| | | | | > | Country | | Place of | | |
| | | | Δ | <u> </u> | | | Place of issue | | |
| | I.18. Transport con | ıditions | 0 | <u> </u> | | | | | |
| | | nditions | Prozen | 1 | | Chilled | | | |
| | I.18. Transport con Ambient | nditions | Frozen □ |) | | Chilled □ | | | |
| | Ambient 🗍 | | Frozen 🗆 |] | | Chilled □ | | | |
| | | | Frozen | 1 | | Chilled □ | | | |
| | Ambient 🗍 | | Frozen | | | Chilled □ | | | |
| | Ambient I.19. Container No | | Frozen | | | Chilled □ | | | |
| | Ambient I.19. Container No I.20. Certified as | / Seal No | Frozen | 1 | | Chilled □ | | | |
| | Ambient I.19. Container No I.20. Certified as | / Seal No | Frozen C | | | Chilled □ | | | |
| | Ambient I.19. Container No | / Seal No | Frozen | | | Chilled | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products | / Seal No | 2 | | | | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit thi | / Seal No | 2 | 1 | | Chilled | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit thi | / Seal No | 2 | | Country | | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country | / Seal No | 2 | | Country ISO Code | | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit thi | / Seal No | 2 | | Country | | | | |
| | Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point | / Seal No | 2 | 1 | Country ISO Code | | | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point | / Seal No s rough a third coun | try | | ISO Code BCP code BCP code | | issue | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the | / Seal No s rough a third coun | try te(s) | | ISO Code BCP code BCP code I.23. For expos | rt | issue | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point | / Seal No s rough a third coun | try | | ISO Code BCP code BCP code | rt | issue | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the | / Seal No s rough a third coun | try te(s) | | ISO Code BCP code BCP code I.23. For expor | rt | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State | / Seal No s rough a third coun rough Member Sta | try te(s) | | ISO Code BCP code BCP code I.23. For expoint Third country Exit point | rt. | issue | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the | / Seal No s rough a third coun rough Member Sta | try te(s) | | ISO Code BCP code BCP code I.23. For expor | rt. | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State | / Seal No s rough a third coun rough Member Sta | try te(s) | | ISO Code BCP code BCP code I.23. For expoint Third country Exit point | rt. | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State | / Seal No s rough a third coun rough Member Sta | try te(s) | | ISO Code BCP code BCP code I.23. For expoint Third country Exit point | rt. | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou | / Seal No s rough a third coun rough Member State | try te(s) | | ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number | / Seal No s rough a third coun rough Member Star | try te(s) | | ISO Code BCP code BCP code I.23. For expoint Third country Exit point | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou | / Seal No s rough a third coun rough Member Star | try te(s) | | ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number | / Seal No s rough a third coun rough Member Star | try te(s) | | ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we | / Seal No s rough a third coun rough Member Star | try te(s) | | ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number | / Seal No s rough a third coun rough Member Star | try te(s) | | ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we | / Seal No s rough a third coun rough Member Staterney time r of packages eight f consignment | te(s) | | ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we | / Seal No s rough a third coun rough Member Star | te(s) | Identification | ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua | rt Log | ISO Code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we | / Seal No s rough a third coun rough Member Staterney time r of packages eight f consignment | te(s) | | ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |
| | Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity | / Seal No s rough a third coun rough Member Star urney time of packages eight f consignment Specie | te(s) | | ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua | rt Cog | ISO Code BCP code Nature of commodity | | |

en 1/7

| E | U. | ROPEAN U | JNION | | 2 | 021/403 BOV-SEM-A-INTRA | | | |
|------------------------|---------|-----------------|--------------|---|---|---|--|--|--|
| | | II. Health info | rmation | | | | | | |
| Part II: Certification | | I, the unde | rsigned offi | cial veterina | arian, hereby certify that: | | | | |
| | | II.1. | | men of bovine animals described in Part I has been collected, processed and stored, and ched from the semen collection centre(1) which | | | | | |
| | | | II.1.1. | is approve | d and kept in a register by the competent authority; | | | | |
| | cation | | II.1.2. | | vith requirements as regards responsibilities, operat ment set out in Part 1 of Annex I to Commission Dele | | | | |
| | rer mi | II.2. | The semen | described in Part I is intended for artificial reproduction and was obtained from donor nich | | | | | |
| | art II: | | II.2.1. | have been born and remained since birth in the Union, or have entered the Union in accordance with the requirements for entry into the Union; | | | | | |
| è | Z | | II.2.2. | establishm | ore the commencement of the quarantine referred to tents in a Member State or zone thereof, or from esta the competent authority in a third country or territo | blishments under official | | | |
| | | | | II.2.2.1. | situated in an area where foot-and-mouth disease has 10-km radius centred on the establishment for a pain which foot-and-mouth disease has not been repolleast 3 months, and | period of at least 30 days and | | | |
| L | _ | | (2) | o either | [they were not vaccinated against foot-and-mouth | disease;] | | | |
| | | | (2) | o or | [they were vaccinated against foot-and-mouth dise months prior to the date of collection of the semen the last 30 days immediately prior to the date of col (with a minimum of five straws) of each quantity of animal at any time is submitted to a virus isolation disease with negative results;] | but not during the period of lection of the semen, and 5 % f semen taken from a donor | | | |
| | | | | II.2.2.2. | free from infection with Mycobacterium tuberculos caprae and M. tuberculosis), and they have never b establishment of a lower health status; | - | | | |
| | | | | II.2.2.3. | free from infection with Brucella abortus, B. melite have never been kept previously in any establishm | - | | | |
| | | (2) | o either | [II.2.2.4. | free from enzootic bovine leukosis, and they have rany establishment of a lower health status;] | never been kept previously in | | | |
| | | (2) | o or | [II.2.2.4. | not free from enzootic bovine leukosis and the don 2 years of age and have been produced by dams wh with negative results, to a serological test for enzoo removal of the animal from the dam;] | nich have been subjected, | | | |
| | | (2) | o or | [II.2.2.4. | not free from enzootic bovine leukosis and the don age of 2 years and have been subjected, with a nega- test for enzootic bovine leukosis;] | | | | |
| | | (2) | o either | [II.2.2.5. | free from infectious bovine rhinotracheitis/infectio and they have never been kept previously in any es status;] | - | | | |
| | | (2) | o or | [II.2.2.5. | not free from infectious bovine rhinotracheitis/infe and the donor animals have been subjected, with a serological test (whole virus) on a blood sample;] | | | | |
| | | | | II.2.2.6. | in which surra (Trypanosoma evansi) has not been period, and | reported during the 30 day | | | |
| | | | (2) | o either | [surra has not been reported in the establishments | during the last 2 years.] | | | |
| | | | (2) | o or | [surra has been reported in the establishments dur following the last outbreak the establishments have restrictions until | | | | |
| | | | | | - the infected animals have b establishment, and | een removed from the | | | |

en 2/7

| JROPEAN | 0111011 | | | 2021/403 BOV-SEM-A-INTR | | | |
|--|------------|--|--|---|--|--|--|
| II. Health ir | nformation | | | | | | |
| - | | | - | the remaining animals on the establishment have been subjected to a test for surra (Trypanosoma evansi) with one of the diagnostic methods provided for in Part 3 of Annex I to Commission Delegated Regulation (EU) 2020/688, carried out, with negative results, on samples taken at least 6 months after the infected animals have been removed from the establishment.] | | | |
| | II.2.3. | did not show symptoms or clinical signs of transmissible animal diseases on the day of the admission to a semen collection centre and on the day of collection of the semen; | | | | | |
| | II.2.4. | | are individually identified as provided for in Article 38 of Commission Delegated Regulation (EU) 2019/2035; | | | | |
| | II.2.5. | | for a period of at least 30 days prior to the date of first collection of the semen and during the collection period | | | | |
| | | II.2.5.1. | the occurrence of foot- infection with Rift Vall | aments not situated in a restricted zone established due to -and-mouth disease, infection with rinderpest virus, ley fever virus, contagious bovine pleuropneumonia or of an emerging disease relevant for bovine animals; | | | |
| - | | II.2.5.2. | melitensis and B. suis, bovis, M. caprae and M evansi), enzootic bovir pustular vulvovaginiti haemorrhagic disease | establishment where infection with Brucella abortus, B. infection with Mycobacterium tuberculosis complex (M. M. tuberculosis), rabies, anthrax, surra (Trypanosoma ne leukosis, infectious bovine rhinotracheitis/infectious s, bovine viral diarrhoea, infection with epizootic virus, infection with bluetongue virus (serotypes 1-24), obacteriosis and trichomonosis have not been reported; | | | |
| | | II.2.5.3. | zone due to the occurr | th animals from establishments situated in a restricted rence of diseases referred to in point II.2.5.1. or from do not meet the conditions referred to in point II.2.5.2.; | | | |
| | | II.2.5.4. | were not used for natu | ıral breeding; | | | |
| | II.2.6. | accommo status we | dation, where only other | ne for a period of at least 28 days in quarantine r cloven-hoofed animals with at least the same health day of their admission to the semen collection centre itions: | | | |
| | | II.2.6.1. | it was not situated in a point II.2.5.1.; | restricted zone established due to diseases referred to in | | | |
| | | II.2.6.2. | none of the diseases re of at least 30 days; | eferred to in point II.2.5.2. has been reported for a period | | | |
| | | II.2.6.3. | | rea where foot-and-mouth disease has not been reported centred on the quarantine accommodation for a period o | | | |
| | | II.2.6.4. | | of foot-and-mouth disease reported during a period of at ing the date of admission of the animals into the semen | | | |
| II.2.7. were kept in the semen collectio | | | t in the semen collection | centre | | | |
| | | II.2.7.1. | which was not situated to in point II.2.5.1.; | d in a restricted zone established due to diseases referred | | | |
| | | II.2.7.2. | | eases referred to in point II.2.5.2. has been reported for a axys prior to the date of collection of the semen, and | | | |
| (2)(3) | | | ☐ [at least 30 days for | llowing the date of the collection;] | | | |
| (2)(4) | | | _ | ispatch of the consignment of semen to another Member | | | |
| | | II.2.7.3. | situated in an area wh | ere foot-and-mouth disease has not been reported within d on the semen collection centre for a period of at least 30 | | | |

en 3/7

| | II. Health info | ormation | | | | | | | |
|------------------------|-----------------|--|---------------------------|---|--|--|--|--|--|
| | | II.2.8. | | th at least one of the foll types 1-24): | owing conditions as regards i | infection with bluetongue | | | |
| ation | (2) | □ either | [II.2.8.1. | of the semen in a Membluetongue virus (sero | ber State or zone thereof free types 1-24) where no case of i nas been confirmed during th | nfection with bluetongue | | | |
| Part II: Certification | (2) | □ and/or | [II.2.8.2. | disease-free period, for of the semen, in a Mem | a seasonally disease-free zon r a period of at least 60 days p ber State or zone thereof wit fection with bluetongue virus | rior to and during collection h an approved eradication | | | |
| Part | (2) | □ and/or | [II.2.8.3. | disease-free period, for of the semen, in a Mem of the place of origin of consent of the compete | ent authority of the Member S nment of that seasonally disea | rior to and during collection ere the competent authority as obtained the prior written state of destination to the | | | |
| | (2) | □ and/or | [II.2.8.4. | | | | | | |
| | (2) | □ and/or | [II.2.8.5. | bluetongue virus serog | ed to a serological test to dete roup 1-24, with negative resu ollection of the semen;] | | | | |
| | (2) | □ and/or | [II.2.8.6. | (serotypes 1-24), with n commencement and fir semen at intervals of a | ed to an agent identification all agative results, on blood sam all collection of the semen are tleast every 7 days, in the castlays, in the c | uples taken at and during collection of the | | | |
| | | II.2.9. | | th at least one of the foll agic disease virus (seroty | owing conditions as regards i ppes 1-7) (EHDV 1-7): | infection with epizootic | | | |
| | (2) | □ either [II.2.9.1. they have been kept for a perior of the semen in a Member State reported for a period of at least of the establishment;] | | ber State or zone thereof who | ere EHDV 1-7 has not been | | | | |
| | (2) | \square and/or | [II.2.9.2. | | a vector-protected establishruring collection of the semen; | | | | |
| | (2) | □ and/or | [II.2.9.3. | following serotypes of | ember State in which accordi EHDV exist: an n case to the following tests ca | d have been subjected with | | | |
| | (2) | | □ either | results, at l | al test to detect antibodies to a east every 60 days throughou a and 60 days from the date of | t the collection period and | | | |
| | (2) | | □ and/or | blood samp the semen a least every | entification test for EHDV 1-7 oles taken at the commencem and during the collection of the 7 days, in the case of virus is ays, in the case of PCR.]] | ent and final collection of he semen at intervals of at | | | |
| | | II.2.10. | period of 3 with negat | 0 days prior to the comr ive results, except for th | ng tests, carried out on blood nencement of the quarantine e bovine viral diarrhoea anti with point 1(b) of Chapter I o | referred to in point II.2.6., body test referred to in point | | | |

en 4/7

II.2.12. have been subjected at semen collection centre, at least once a year, to the following compulsory routine tests, required in accordance with point 2 of Chapter I of Part 1 of Annex II to Delegated Regulation (EU) 2020/686:

> II.2.12.1. for infection with Mycobacterium tuberculosis complex (M. bovis, M. caprae and M. tuberculosis), an intradermal tuberculin test referred to in point 1 of Part 2 of Annex I to Delegated Regulation (EU) 2020/688;

5/7 en

| | II. Health info | rmation | | | | | | | |
|------------------------|-----------------|------------|--|---|---------------------------|----------|---|--|--|
| | | | II.2.12.2. | | | | d B. suis, a serological test ed Regulation (EU) 2020/688; | | |
| | II.2.12. | | | for enzootic bovine leukosis, a serological test referred to in point (a) of Part 4 of Annex I to Delegated Regulation (EU) 2020/688; | | | | | |
| lon | | | II.2.12.4. | for infectious bovine rl serological test (whole | | _ | ular vulvovaginitis, a | | |
| ificati | | (2)(6) | □ [II.2.12.5. | for bovine viral diarrh | oea, a serological test i | for dete | ection of an antibody;] | | |
| : Cert | | (2)(7) | \Box for bovine genital campylobacteriosis (Campylobacter fetus ssp. venerealis), a test on a sample of preputial specimen;] | | | | | | |
| Part II: Certification | | (2)(7) | ∐ [II.2.12.7. | for trichomonosis (Trichomonas foetus), a test on a sample of preputial specimen;] | | | | | |
| | II.3. | The semen | described i | n Part I | | | | | |
| | | II.3.1. | | ollected, processed and s ats 1 and 2 of Part 1 of Ar | | | imal health requirements set on (EU) 2020/686; | | |
| | | II.3.2. | requireme | n straws or other packag ints provided for in Artic dicated in Box I.30; | | | | | |
| | | II.3.3. | is transpor | rted in a container which | ı: | | | | |
| | | | II.3.3.1. | | the centre veterinaria | an, or b | n the semen collection centre y an official veterinarian, 19; | | |
| | | | II.3.3.2. | has been cleaned and econtainer; | either disinfected or st | erilised | l before use, or is single-use | | |
| | | (2)(3) | □ [II.3.3.3. | has been filled in with for other products.] | the cryogenic agent w | hich no | ot have been previously used | | |
| | II.4. | The semen | is preserved by the addition of antibiotics as follows: | | | | | | |
| | | II.4.1. | The following antibiotic or mixture of antibiotics, effective in particular against campylobacters, leptospires and mycoplasmas, has been added to the semen after final dilution, or is contained in the used semen diluents, to reach the indicated concentration per ml of semen: | | | | | | |
| | (2) | o either | [a mixture of gentamicin (250 μ g), tylosin (50 μ g) and lincomycin-spectinomycin (150/300 μ g);] | | | | in-spectinomycin (150/300 | | |
| | (2) | \circ or | [a mixture (500 μg);] | of lincomycin-spectinor | mycin (150/300 μg), pe | nicillin | (500 IU) and streptomycin | | |
| | (2) | \circ or | [a mixture | e of amikacin (75 µg) and | l divekacin (25 μg);] | | | | |
| | (2) | o or | | otic or a mixture of antil valent to one of the follow | | _, with | a bactericidal activity at | | |
| | | | | - gentamicin (150/300 μg | | g) and i | lincomycin-spectinomycin | | |
| | | | | - lincomycin streptomyc | - | 00 μg), | penicillin (500 IU) and | | |
| | | | | - amikacin (7 | 75 μg) and divekacin (2 | 25 μg).] | | | |
| | | II.4.2. | diluted ser | ely after the addition of t nen was kept at a tempe r under a time-temperat | rature of at least 5°C f | or a pe | | | |
| | | | | | | | | | |
| | | | | | | | | | |

en 6 / 7

EUROPEAN UNION

II. Health information

Notes

This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

Box reference I.11: "Place of dispatch": Indicate the unique approval number and the name and address of the semen

collection centre of dispatch of the consignment of semen.

Box reference

"Place of destination": Indicate the address and unique registration or approval number of the establishment of destination of the consignment of semen.

I.12:

Seal number shall be indicated.

reference

I.19:

Box Total number of packages shall correspond to the number of containers.

reference

I.26:

Box "Type": semen.

reference

I.30:

"Species": select amongst "Bos taurus", "Bison" or "Bubalus bubalis" as appropriate.

"Identification number": Indicate identification number of each donor animal.

"Identification mark": indicate mark on the straw or other packages where semen of the consignment is placed.

"Date of collection/production": indicate the date on which semen of the consignment was collected.

"Approval or registration number of plant/establishment/centre": Indicate the unique approval number of the semen collection centre where the semen was collected.

"Quantity": Indicate number of straws or other packages with the same mark.

Part II:

Only semen collection centres approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.

- (2) Delete if not applicable.
- (3) Applicable for frozen semen.
- (4) Applicable for fresh and chilled semen.
- (5) Not applicable to animals which come from an establishment not free from enzootic bovine leukosis and which are less than 2 years of age as referred to in Article 20(2)(a) of Delegated Regulation (EU) 2020/686.
- (6) Applicable only to seronegative animals.
- (7) Applicable only to bulls in semen production or having contact with bulls in semen production. Bulls returning to collection after a lay-off period of more than 6 months shall be tested during a period of 30 days prior to resuming production.
- (8) Insert the name(s) of the antibiotic(s) added and its(their) concentration or the commercial name of the semen diluent containing antibiotics.

Certifying Officer/Official veterinarian

Name (in capital letters)

Oualification and title

Date of signature Signature

Stamp

en **7**/7