

ASIAN GAMES 2022: HANGZHOU, CHINA

Equestrian Freight Manual

June 2023

Version 1

PREFACE

This Equestrian Freight Manual (EFM) is the guideline for shipping equestrian freight for the Equestrian Events of the 2022 Asian Games. All NOCs/NFs wishing to ship equestrian freight for the 2022 Asian Games should understand and follow the procedures described in this guide.

The EFM has been developed to assist all NOCs/NFs with logistical planning in their preparations for the 2022 Asian Games. The manual contains details of health requirements, customs procedures, arrival & departure details, security provisions, ground transportation and key contact information.

The Organising Committee has appointed Peden Bloodstock GmbH as the service provider for coordinating import and export matters and providing the entry and exit security service.

The purpose of this document is to provide NOCs/NFs with as much background information as is presently available on transport procedures for their horses.

1

CONTENTS

SECTION

1	Operational Contacts
2	Freight Support Plan
3	Flight Schedules
4	Flight Bookings
5	Attendants on Flights
6	Equine Health Documentation Requirements
7	Equipment
8	Forage, Feed, Supplements & Bedding
9	Veterinary Medicines
10	Flight Formalities
11	Re-export from China
12	Other Info
13	Veterinary Surgeon & Farrier Registration
14	Reserve Horses
15	Visa Requirements
16	Responsibility & Liability
17	Timelines

<u>ANNEX</u>

Α	60 day Movement Paper
В	Laboratory Submission Form
С	Responsibility of Attendants
D	Dangerous Goods List
Е	Packing Lists (E1 – Horse Equipment, E2 – Feed)
F	Feed & Hay Available on venue

SECTION 1: OPERATIONAL CONTACTS

A) OFFICIAL SHIPPING AGENT



PEDEN BLOODSTOCK GLOBAL EQUINE LOGISTICS

Peden Bloodstock GmbH Leyenburg 47509 Rheurdt Germany Peden Bloodstock Ltd. Dogtails, Borough Court Road Hartley Wintney, Hampshire UK

Tel: +49 208 3782410

 $+44\ 1252\ 844\ 042$

www.pedenbloodstock.com

KEY PEDEN CONTACTS

Martin Atock	atock@peden.de	+49 171 414 7303
Dr. Fiona McCormack MRCVS	fiona@peden.co.uk	+44 7748 864 089
Bella Atock	<u>bella@peden.de</u>	+49 208 378 2412
Henry Bullen	<u>henry@peden.co.uk</u>	+44 7818 413 185
Tamara Scholle	<u>tamara@peden.de</u>	+49 1712 675 175

B) ORGANISING COMMITTEE FOR THE 19TH ASIAN GAMES

<u>Sports Dept:</u>	jsb@hangzhou2022.cn
Equestrian Technical Dept:	equ.team@hangzhou2022.cn
Veterinary Dept:	vetdepartment@hangzhou2022.cn
VSM (see Vet Guide):	bingid@163.com

SECTION 2: FREIGHT SUPPORT PLAN

- All non-China origin horses must arrive in China at Hangzhou Xiaoshan International Airport (HGH). No other airport of entry is permitted.
- NOCs/NFs will bear the air transport cost from the designated hub airports to and from China.
- The countries where horses must be quarantined and certified for export are Germany (Aachen), Japan, Korea, UAE, New Zealand. Horses are not permitted to be certified from any other country.
- Space will be provided for all horses to travel in 112cm wide stalls (two horses per pallet) or singles stalls (3 per pallet) according to bookings made.
- All flights between Liege (LGG) and Hangzhou (HGH) will be B777F aircraft with an estimated flight time of 15 hours, 50 minutes. All flights will make a technical stop in Doha for refuelling & crew change. The cargo doors will not be opened during this technical stop.
- Horses should be returned to the designated hub of origin after the event.

SECTION 3: FLIGHT SCHEDULES – EU HORSES

The following are the draft timelines and flight schedules for horses from Liege to Hangzhou; and returning back from Hangzhou to Liege. All times are local-

	DRESSAGE & EVENTING	SHOWJUMPING
60 DAYS RECORDS BEGIN (Annex A)	14 JULY	22 JULY
EIA, Piro, Glanders, EVA, Surra - bloods	28 AUG (Lab Form 1 – Annex B)	04 SEP (Lab Form 3 – Annex B)
Equine Influenza and EHV-1 NP swab	06 SEP (Lab Form 2 – Annex B)	13 SEP (Lab Form 4 – Annex B)
DELIVERY AACHEN	12 SEP 10.00am – 12.00noon	20 SEP 10am – 12noon
DEPART LIEGE	20 SEP 03.10am	28 SEP 04.45am
ARRIVE HANGZHOU	21 SEP 01.00am	29 SEP 02.30am
APPROX ARRIVE VENUE	21 SEP 06.30am	29 SEP 08.00am
DEPART HANGZHOU	04 OCT 04.15am	08 OCT 04.30am
ARRIVE LIEGE	04 OCT 14.30pm	08 OCT 14.50pm
TRUCKS TO BE AT LIEGE	04 OCT 14.00pm	08 OCT 14.15pm

SECTION 4: FLIGHT BOOKINGS

- Flight bookings should have already been made.
- For NFs/NOCs still needing to book please contact <u>atock@peden.de</u>

SECTION 5: ATTENDANTS ON FLIGHTS

- A limited number of seats will be available for attendants to accompany horses on the flights to and from China. The seats will be allocated on a pro rata basis to NOCs/NFs and will be advised by Peden.
- All flight tickets for personnel not accompanying their horses as attendants on the Charter flights must be organised by the respective NOCs/NFs.
- For entry to China all attendants must meet the visa/accreditation requirements as advised by the OC.
- Passports and Grooms' Luggage Packing Lists will be requested by Peden closer to the time.
- Additionally, Peden appointed professional flying grooms will accompany every shipment from/to Liege.
- Responsibilities of Attendants can be found at ANNEX C.

SECTION 6: EQUINE HEALTH DOCUMENTATION REQUIREMENTS

- All horses competing must have either a valid FEI Passport or FEI recognition card. See the FEI Veterinary Regulations: <u>www.fei.org</u>
- All horses MUST be Microchipped for travel to China.

The main requirements are outlined below:

6.1 60 DAY MOVEMENT RECORDS - ***Start 14 July (Dressage & Eventing) ***Start 22 July (Jumpers)

- Movement records must be completed for all horses for 60 days before they enter quarantine. This document will form part of the final health certificate. Please see Annex A.
- Each box on the movement document must be completed by a Ministry vet or FEI vet or Team vet or stables vet present at each location. Even when at the home stables the document must be completed. The full 60 days must be accounted for including travel days. The vet MUST provide the stamp (Ministry stamp or FEI stamp or vet practice stamp) and signature.
- Originals of all health certificates (including TRACES/EU papers) issued in the 60 days before travel to China must be retained and accompany the horse to China.
- Horses should not be bred (natural or Artificial Insemination) or enter a breeding premises within the 60 days before entering quarantine.

6.2 PRE-EXPORT QUARANTINE

All horses must complete 7 days quarantine prior to export to China.

EU QUARANTINE – AACHEN, GERMANY

Peden will operate the quarantine in Aachen, Germany and all formalities will be taken care of by our team in this regard. On completion of quarantine horses will travel from Aachen to Liege Airport in their own transport. If you need assistance with the transport Aachen-Liege airport, please contact our office as soon as possible.

<u>Address:</u> Aachen Showground, Aachen-Laurensberger Rennverein e.V. Albert-Servais-Allee 50, 52070 Aachen

Please note that electric hook ups are available for trucks.

Accommodation for grooms and riders should be booked locally. The closest hotel to the quarantine is: <u>https://www.leonardo-hotels.com/aachen</u>

6.3 **LABORATORY SELECTION**

For horses completing quarantine in Aachen all samples for testing before and during quarantine will be required to be sent to Bose, Germany.

6.4 PRE-EXPORT TEST REQUIREMENTS - EU HORSES

Pre-export testing

- Equine Infectious Anaemia AGIDT (serum)
- Equine Piroplasmosis T.equi and B.caballi ELISA and IFAT
- Glanders CFT (serum)
- EVA Virus Neutralisation (serum)
- For horses that are EVA vaccinated (and therefore positive on EVA VN) please do PCR (whole blood)
- Surra ELISA (serum)
- Equine Influenza Nasopharyngeal swab PCR
- EHV-1 Nasopharyngeal swab PCR

<u> Lab Forms – See Annex B</u>

	DRESSAGE & EVENTING	SHOWJUMPING
SEROLOGY - EIA (AGIDT), Piro (ELISA and IFAT), Glanders (CFT), EVA (VNT), Surra (ELISA)		04 SEP (Lab Form 3)
NP SWAB - Equine Influenza PCR and EHV-1 PCR	06 SEP (Lab Form 2)	13 SEP (Lab Form 4)

Samples must be sent by overnight courier to the lab. This is imperative because we must have all results back before the horses enter quarantine.

*<u>IMPORTANT UPDATE FROM CHINA AUTHORITIES</u>: Piroplasmosis – horses that have a positive result on either ELISA or IFAT are not permitted to travel to China. The intention of the import health protocol is that piroplasmosis positive horses (means positive on any test) are not permitted to enter China.

- Horses that are Piroplasmosis positive on IFAT or ELISA may not travel.
- Horses that have a high (but non-positive) ELISA titre may be at risk of turning positive after the stress of travel. This will be taken into account so as to minimise risk to the entire quarantine cohort.
- Please note the Chinese Authorities have the option to post arrival test all horses so we must strictly adhere to this point.

*Where horses are EVA positive on serology we will need to PCR test negative on whole blood and demonstrate historical EVA vaccination.

*Equine Influenza and EHV-1 pre-testing on 6 SEP (Dressage and Eventing) and 13 SEP (Jumping) can be undertaken at Rossdales for **UK horses.** The blood samples on 28 AUG (Dressage and Eventing) and 04 SEP (Jumping) must be completed at Bose. Please inform Peden in advance if your horse will be in UK when the blood tests need to be taken so that we can advise your vet regarding shipping of the samples to Bose.

***EU horses** – all tests should please be performed at Bose.

If your horse is not in EU or UK at the time the tests are required please contact Peden for further advice.

We strongly recommend that horses are also tested before definite entries under the direction of the Team Vet to understand the Piro and EVA status ahead of the official pre-testing. For Piro ELISA please request the inhibition rate on the results. We suggest pre-testing piro ELISA, IFAT <u>and</u> CFT.

UK horses- please remember to do a EIA (Coggins) at Weybridge for your UK – EU papers.

6.5 VACCINATION REQUIREMENTS

Equine Influenza Vaccination - Compulsory. Vaccination according to FEI rules is not sufficient.

Re-start primary course if required:

- 1. 2 doses of SAME vaccine at 4-6 week interval (this must be visible in the passport, a statement that the horses vaccination history is correct, will NOT be accepted)
- 2. 6 monthly interval boosters

Latest booster must be within 14 – 90 days before export.

No vaccinations whatsoever within 14 days of shipping.

This means: Please review your horse's vaccination history:

EITHER

The original primary course must be 2 doses of the same vaccine brand and same vaccine type at an interval of 4 – 6 weeks. This must be followed by boosters at 6 monthly intervals. If your horse's original

primary course and boosters meet these requirements then please just do a booster between **1st July** and **1st September 2023**.

OR

 If the primary course does not comply, OR your horse does not have regular 6 monthly boosters since the valid primary course then you MUST do a new primary course which consists of 2 doses of the same vaccine brand at an interval of 4 – 6 weeks. Either both doses or just the 2nd dose of this primary must be given between 1st July and 1st September 2023.

EHV-1 vaccination - optional.

Japanese Encephalomyelitis vaccination - optional

NO VACCINATIONS AFTER 1st SEPTEMBER 2023.

6.6 **INTERNAL AND EXTERNAL PARASITE TREATMENT** - Will be completed in quarantine.

SECTION 7: EQUIPMENT

- A comprehensive list of contents must be attached to the exterior of each box. See Annex E1 -horse equipment packing list.
- No item of equipment may exceed 1,60 m height. **All equipment must be labelled as follows:**

Federation code	{Please Enter}
Name of Competitor	{Please Enter}
Name of Responsible Person	{Please Enter}
Contact Number	{Please Enter}

- No dangerous goods may travel on the aircraft, see ANNEX D
- All equipment will be weighed at the airport of departure. Any equipment over and above the booked quantity may not be guaranteed to travel as it will be subject to available aircraft capacity.
- Please complete the Packing List at Annex E1 and return to <u>transport@peden.de</u> before 1st September. One E1 equipment packing list per rider.
- No wooden pallets please.

SECTION 8: FORAGE, FEED, SUPPLEMENTS AND BEDDING

8.1 <u>FEED</u>

A process is underway between the OC and NFs/NOCs to assess products for import into China for the Games.

The deadline for applications has already passed. The OC will shortly publish a list of approved feeds which may be imported into China. Only these feeds can be imported on the horse flight.

Please complete Feed Packing list at Annex E2 and return before 1st September. Please include nutritional supplements. Only feed and supplements listed on the published approved list are permitted to be listed on Annex E2 feed packing list for import to China. **One feed packing list per NF discipline please.**

8.2 <u>HAY</u>

Details regarding the hay that will be available for purchase in China can be found in Annex F.

Feed and Hay available to purchase on the venue can be found at Annex F. It can be ordered on site or in advance:

Beijing Baolin Horse Industry Technology Co., Ltd.

Contact: Li Wen (cocoalee), email: wenli@chinesehorseracing.com Contact Mr. 孙峻岭(SUN Junling), Tel: +86-18001292344 ,Email: sunjunlingmail@hotmail.com ; KER contact: Peter Huntington, email: phuntington@ker.com

NOCs/NFs will be responsible for implementing their own anti-doping controls for feed.

8.3 SUPPLEMENTS

Non-veterinary supplements (purchased without prescription/ from the local saddlery) should be preapproved and the lists should have been submitted to the OC already along with the feeds. Products that have not been given specific approval by the OC will not be permitted to travel.

Any supplements that are veterinary products (ie issued by your veterinarian under prescription) must travel in the vet kit (and be listed by the vet on the packing list which must be approved in advance by the Chinese Ministry – deadline is 10th July). Such supplements must not travel with the horse equipment.

8.4 <u>BEDDING</u>

Horses will be bedded on Shavings.

Straw and paper are not available.

First bedding in the stable is provided free of charge by the OC. Subsequent bales will be charged.

SECTION 9: VETERINARY MEDICINES

Veterinary Medicines which have been specifically approved by the OC are permitted to import into China on the horse flights. The deadline for submitting these lists to the OC (email:vetdepartment@hangzhou2022.cn) for approval is 10th July. The OC will return the approved list back to the NF - this list will be used as the packing list. We understand that there can be no changes to products or quantities but await confirmation. Unused products will be re-exported from China.

SECTION 10: FLIGHT FORMALITIES

10.1 HAY, FLIGHT BAGS AND RUGS

- Please ensure that horses arrive at the airport with one large, filled haynet.
- NOCs/NFs will be required to provide buckets for the flight. Water containers will be provided by Peden.
- Peden will provide one small "overnight" bag per horse which is able to fit in the front of the stall. This should contain a bridle / rug etc.
- If your horse is wearing a rug on the aircraft, please ensure that there are no filet strings attached to the rug and that it is the type that is easily removed should this be required. We strongly recommend that horses travel without rugs. Please tape up shoes. Spare shoes should be brought to China.
- Kick Pads please label your own kick pads and bring ties to hang so that the process can be facilitated more efficiently.

10.2 EQUIPMENT SCREENING AT LIEGE.

- All equipment will be security screened and weighed prior to palletising.
- Please find a list of Prohibited items at ANNEX D.

10.3 PARKING AT LIEGE AIRPORT

 LIEGE: Parking is available at the long stay car park approx. 2km from the loading area. There is no shuttle available. <u>http://www.vppark.be/EN/location.php</u>

10.4 ARRIVAL IN HANGZHOU

On arrival at Hangzhou airport all formalities and procedures will be completed as swiftly and smoothly as
possible to ensure that all horses, their attendants, equipment, feed & vet medicines are transferred
simultaneously to the Tonglu Asian Games Equestrian Centre as quickly as possible. The driving distance
from Hangzhou airport to the Tonglu Asian Games Equestrian Centre is approximately 145kms.

10.5 AIRPORT ACCESS FOR NON-FLYING NF PERSONNEL

Airport access at Liege will be coordinated by Peden directly with the NOCs/NFs delivering their horses & equipment to the airport.

Airport access at Hangzhou airport is strictly restricted to those attendants travelling on the charter flights.

SECTION 11: RE-EXPORT FROM CHINA

- Following the completion of the Games, flights will return all horses, their attendants & equipment to the Designated Hub Airports from which they commenced their journey to China.
- Any attendant who travels to China on a horse flight is required to travel home on the return horse flight to the Designated Hub Airport of origin.
- For the return journey, all export formalities & logistics as well as export, customs and animal health certification will be coordinated by Peden Bloodstock.
- A comprehensive procedural document will be issued prior to departure from China enabling all NOCs/NFs and their attendants to familiarise themselves with the departure procedures.
- On arrival back at the Designated Hub Airport of origin Peden Bloodstock in conjunction with their partner agents will arrange customs clearance and airport handling.
- Should any horses have to temporarily remain in China due to illness or injury the NOC/NF will be responsible for all consequent costs including return airfreight.

SECTION 12: OTHER INFO

• Electricity in the stables:



• Mucking out equipment (Shaving forks/brooms/ Wheelie bins) will be provided by the OC.

SECTION 13: VETERINARY SURGEON & FARRIER REGISTRATION

Any enquiries related to Vet and Farrier registration should be directed to the Veterinary Services Manager. The Vet Services Guide will provide further details.

SECTION 14: RESERVE HORSES

Reserve horses can attend quarantine in Aachen.

SECTION 15: VISA REQUIREMENTS

Please ensure that all visa and accreditation requirements are met.

All attendants/veterinarians on the aircraft must hold an Asian Games Accreditation Pre-validation Card alongside a valid passport. Please see the Chef De Mission Guide for further information about visas and PVCs.

SECTION 16: RESPONSIBILITY & LIABILITY

Neither the Organizing Committee for the Games, nor Peden Bloodstock GmbH/Ltd. accepts any responsibility for any accident or illness that may befall any horse, competitor, groom or any other person. The same applies in case of damage to cars, saddlery, utensils and all other objects (including damage resulting from theft, loss, fire).

NOCs/NFs are responsible to ensure that each participating horse & related horse equipment, feed, vets Meds, vet equipment & mobility devices are insured for a sufficient amount to cover any eventuality that can occur during or in relation to the Equestrian Events of the Asian Games, including without limitations, problems occurring during pre-export quarantine or transportation between the designated hub of origin to/from the Equestrian Venue.

All NOCs/NFs are responsible for damages to third parties caused by themselves, their employees, their agents or their horses. They are therefore, strongly advised to take out a third-party insurance providing full coverage for participation in the Equestrian Events of the Asian Games at home and abroad and to keep the policy up to date.

DEADLINE	SCHEDULE	CHECK
DLADLINL	Deadline to submit feed and supplements application form to the OC	CHECK
24 June	vetdepartment@hangzhou2022.cn	
10 July	Deadline to submit veterinary medicines, veterinary supplements, veterinary equipment and supplies to the OC <u>vetdepartment@hangzhou2022.cn</u> . Please note that fluids are available on the venue for acute clinical use only. Any pre-planned/non-therapeutic administration of fluids will require Teams to supply their own fluids ie import them to China/source locally in China.	
14 July	Dressage and Eventers: Start 60 day Movement records (Annex A) and keep all health certificates issued in this time.	
22 July	Jumpers: Start 60 day Movement records (Annex A) and keep all health certificates issued in this time.	
31 July	OC will publish list of approved feed and feed supplements that are permitted to import to China for the Games.	
31 July	OC will advise each NOC/NF which vet medicines, supplements, equipment and supplies are approved for entry to China. This document will be used as the packing list.	
01 August	 FOR ALL LONG LISTED HORSES: Please send a copy of your horse's passport to <u>transport@peden.de</u> (one pdf file per horse please) Please ensure the front page, marking diagram, description page are included. Microchip must be visible. Vaccination pages showing the primary course and subsequent boosters for Influenza are needed. Please send any nominations for flying grooms to <u>transport@peden.de</u>. Please include passport copy. Criminal Background Check not required. 	
28 August	Dressage and Eventing: Blood samples to be taken from all LONG LISTED HORSES – use Lab Form 1	
31 August	Packing Lists - (Annex E1 and E2) for all Long listed horses to be sent to <u>transport@peden.de</u>	
1st September	No vaccinations whatsoever to be given after this date	
04 September	Jumping: Blood samples to be taken from all LONG LISTED HORSES – Use Lab Form 3	
06 September	 Dressage and Eventing: Naso-pharyngeal Swabs – Use lab form 2 Dressage and Eventing inform Peden of: Final Horse Choice EU return address (after China) Airport Delivery and Pick up Details (Truck Registration Number, Driver Name, Mobile Number) Inform Peden if you need transport of your horse from Aachen to Liege Inform Peden if you need stabling for your horse on return from China 	
12 September	10.00am - 12noon Delivery of Dressage and Eventing horses to Aachen	
13 September	Jumping: Naso-pharyngeal Swabs – Use lab form 4 Jumping inform Peden of: - Final Horse Choice - EU return address (after China) - Airport Delivery and Pick up Details (Truck Registration Number, Driver Name, Mobile Number) - Inform Peden if you need transport of your horse from Aachen to Liege - Inform Peden if you need stabling for your horse on return from China	
19 September	2100hrs – transfer Eventing and Dressage horses from Aachen Q to Liege Airport	
20 September	03.10am Eventing and Dressage - Horse flight departs Liege Airport for China	
20 September	10.00am – 12noon Delivery of Jumping horses to Aachen Q	
27 September	2200hrs transfer Jumpers from Aachen Q to Liege Airport	
28 September	04.45am Jumping – horse flight departs Liege Airport for China	

(version 1)

Every day must be accounted for whether at home or competition or travelling. Dressage & Eventers start 14th July. Showjumpers start 22nd July. FEI vet or Ministry vet or Team vet or Stables vet to stamp/ sign each box.

证书编号 Certificate No.:

FEDERATION: HORSE NAME:

附件一 ANNEX I

参赛马隔离检疫前 60 天的移动信息 MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ

本人_____(姓名)是参赛马出口国家和地区官方兽医,在此声明:

I, _____ (Name)an official veterinarian, authorized by the Veterinary Authority to certify the competing horse for export, hereby declare that:

当参赛马逗留在下列国家/地区时和根据马主或代理提供的资料,

During the stay in the corresponding country/region below and after due enquiry of the competing horse's owner/agent,

1.参赛马逗留过的场地没有暴发过马传染病;

The competing horse had been held in premises, which have remained free from evidence of infectious or contagious disease;

2.参赛马只存放在经空置,打扫干净与消毒后的马厩;

The competing horse had only stayed in stable that was emptied, thoroughly cleansed and disinfected prior to the entry of the competing horse;

3.除在国际马联的马术比赛中,参赛马没有与其它健康等级较差的马接触。

The competing horse had not come into contact with horses of a lower health status, other than when competing in official FEI equestrian events.

(1) 输出国/地区 Country/region:		
入境日期 Entry date:		
逗留地址 Address of residency:		官方印章 Official Stamp
逗留目的 Purpose of residency :		Official Stamp
出境日期 Exit date:		
官方兽医姓名 Name of Official Veterinari	an:	
官方兽医职衔 Post of Official Veterinarian:		
签名 Signature:	日期 Date:	

(2) 输出国/地区 Country/region:		
入境日期 Entry date:		
逗留地址 Address of residency:	── 官方印章 ── Official Stamp	
逗留目的 Purpose of residency :	- Official Stamp	
出境日期 Exit date:		
官方兽医姓名 Name of Official Veterinarian:	·	
官方兽医职衔 Post of Official Veterinarian:		
签名 Signature: 日期 Date:		

注:《动物卫生证书》每一页须盖有官方印章和官方兽医签名,且与证书纸张和证书文字颜色不同。

N.B.: All pages must be endorsed with the certifying official veterinarian's signature and official stamp using a different colour ink to the paper and print.

Annex A - 60 DAY MOVEMENT RECORD (Continued)

ASIAN GAMES 60 DAY MOVEMENT INFORMATION: ADDITIONAL PAGE

FEDER/	

Page Number:

Horse Name:

输出国/地区 Country/region:		
入境日期 Entry date:		
逗留地址 Address of residency:		官方印章 Official Stamp
逗留目的 Purpose of residency:		Official Stamp
出境日期 Exit date:		
官方兽医姓名 Name of Official Veterinarian:		
官方兽医职衔 Post of Official Veterinariar	1:	
签名 Signature:	日期 Date:	

输出国/地区 Country/region:		
入境日期 Entry date:		合子口本
逗留地址 Address of residency:	官方印章 Official Stamp	
逗留目的 Purpose of residency :	Official Stamp	
出境日期 Exit date:		
官方兽医姓名 Name of Official Veterinarian:		
官方兽医职衔 Post of Official Veterinarian:		
签名 Signature:	日期 Date:	

输出国/地区 Country/region:		
入境日期 Entry date:	合子白素	
逗留地址 Address of residency:	一 官方印章Official Stamp	
逗留目的 Purpose of residency :	Onicial Stamp	
出境日期 Exit date:		
官方兽医姓名 Name of Official Veterinarian:		
官方兽医职衔 Post of Official Veterinarian:		
签名 Signature: 日期 Date:		

输出国/地区 Country/region:	
入境日期 Entry date:	
逗留地址 Address of residency:	官方印章 Official Stamp
逗留目的 Purpose of residency :	Official Stamp
出境日期 Exit date:	
官方兽医姓名 Name of Official Veterinarian:	
官方兽医职衔 Post of Official Veterinarian:	
签名 Signature: 日期 Date:	

Print this page as many times as required to ensure that the full 60 days is accounted for.

Dressage & Eventers Start 14th July. Showjumpers start 22nd July. Every day must be accounted for whether at home, travelling or at a Show. FEI or Government or Team or Stable vets are permitted to sign / stamp each box but they must have been present at the location whilst the horse was resident. FEI stamp or Official vet stamp or vet Practice Stamp is obligatory in each box.

Request

	uest Form Export	on 28th AUGUSI	böse		
Please	keep this space blank	The system+ 49 - (0) 51 27 - 90 20 5-Fax:+ 49 - (0) 51 27 - 90 20 5-E-Mail:mail@labor-boese.de			
		Sender PIs use block capitals Customer Number (if available):			
		Street:			
	_	Post code, town:			
	Horse ID PIs use block capitals	Country: Phone:			
A.1.1	Name:	e-mail:			
	Life Number (UELN):	Date, signature:			
	SIRE (France):	Owner Pls use block capitals Customer Number (if available):			
	Date of Birth:	Name:			
	Sex:	Street:			
	Colour:	Post code, town:			
80		Country:			
Pas	Sample Specification	Phone:			
	Date of sampling: 28.08.2023	e-mail:			
-	Time of sampling:	Inclusion Deviation to a			
0	Type of specimen, sampling site:	Invoice Recipient Pls use the Setting up a new customer account			
	 ✓ Serum □ Swab: □ Whole blood □ Native material: 	Customer Number (if available):			
M	EDTA blood/ Biopsy:	Name:			
\mathbf{C}	-plasma Cytolog. smear: Blood smear Others:	Street:			
	Blood culture flask	Post code, town:			
	\Box Follow-up testing, see order no.:	Country:			
		Phone:			
Report		e-mail:			
Language	e: □german ☑english □french	VAT Number:			
Original p	ber Post: □yes □no	Invoice dispatch 🛛 by post	🗌 by e-mail		
Original t	0:				
Copy to (1	fax/e-mail): transport@peden.de				

www.labor-boese.de

Request forms •

- 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

Export Testing

Export permanent remporary pre-analysis Date of export 20.09.2023 Hangzhou, China То Competition (location) ASIAN GAMES (D & E) **Serology and Direct Detection** Piroplasmosis, Th. equi and B. caballi □ IFAT, C-ELISA, CFT (serum) # 1000, 1001, 1002, 1100, 1101, 1102 ✓ IFAT, C-ELISA (serum) #1001, 1002, 1101, 1102 □ IFAT, CFT (serum) #1000, 1001, 1100, 1101 □ IFAT (serum) #1001, 1101 □ Microscopic detection (EDTA blood) #1150, 1151 □ PCR (EDTA blood) #1020, 1120 **EIA** Equine Infectious Anemia ✓ Coggins-Test (serum) #1200 □ ELISA (serum) #1202 Dourine CFT (serum) #1300 **Glanders**, Malleus ☑ CFT (serum) #1400 **EVA** Equine Viral Arteritis ☑ VNT (serum) #1500 ן 10 - 20 ml each. □ VI (native semen) #1501 □ PCR (native semen) #1502 \int 24 h transport, *8°C Leptospirosis □ MAT (serum) #1600 Salmonella abortus equi □ SAT (serum) #1700 Vesicular Stomatitis, serotypes Indiana and New Jersey □ VNT* (serum) #1800, 1850 **EHV-1** Equine Herpes Virus Type 1 □ VNT (serum) #1910 □ PCR (dry swab) #1912 **EHV-4** Equine Herpes Virus Type 4 □ VNT (serum) #1940 □ PCR (dry swab) #1942 EHV-3 Equine Coital Exanthema □ PCR (dry swab) #1932 **Equine Influenza A** □ HI, A equi I, II europ. and americ. type (serum) #2000, 2055, 2060 □ PCR (dry swab, 24 h transport, *8°C) #2075 Surra, Trypanosoma evansi Microskopic detection (EDTA blood) #2600 ✓ ELISA (serum) #2601 CATT (serum) #2615 AHS African Horse Sickness C-ELISA (serum) 2100 WNV West Nil Virus □ ELISA IgM (serum) #2916 □ ELISA IgM and IgG (serum) #2931 PCR (EDTA-blood) #2950 Strangles, Streptococcus equi subsp. equi □ BE aerobic and PCR (culture swab**) #5099 □ PCR (native materials and culture swab**) #5093 AHT-ELISA (serum) #5091, 5089 Ehrlichiosis, A. phagocytophilum □ IFAT (serum) #2300 **Brucellosis** CFT* (serum) #2500 Salmonella typhimurium □ Culture (faeces, min. 50 g) #5300

CEM, Contagious Equine Metritis

Important: Swabs in AMIES transport medium with charcoal. Cooled overnight transport. Culture required for export. PCR as a pre-test, result after 1 - 2 days.

Mares	Fossa clitoridis Sinus clitoridis med. Sinus clitorides lat. Cervix Endometrium Urethra
Culture 7 days #5100	$\phi \phi \phi \phi \phi \phi \phi$
Culture 14 days #5114	$_{\iota}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$
PCR #5101	
	nation of the samples above for Taylor- is by means of "culture 7 days" #5151
Stallions	Fossa glandis Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra
Stallions Culture 7 days #5100	Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra
	Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra others
Culture 7 days #5100	Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra others

Additional Tests / Comments

Please report PIRO ELISA inhibition rates &

please advise if any neg IFAT reactions of concern

Abbreviations / Explanations

Bacteriological Examination	MA
Card Agglutination Test for	PCF
Trypanosomiasis	SAT
Complement Fixation Test	VI
Enzyme Linked Immunosorbent	VNT
Assay	*
Haemagglutination Inhibition	
Immunofluorescent Antibody Test	**
	Bacteriological Examination Card Agglutination Test for Trypanosomiasis Complement Fixation Test Enzyme Linked Immunosorbent Assay Haemagglutination Inhibition

MAT Microagglutination Test

- PCR Polymerase Chain Reaction
 - Slow Agglutination Test Virus Isolation
- /NT Virus Neutralisation Test
- * Performed by an accredited
 - partner laboratory * Swab in transport medium
- Swab in transport medium (e. g. AMIES)

ANNEX B2 - DRESSAGE & EVENTERS NP SWABS ON 6th SEPTEMBER Request Form Export



		••● ist gu
Please	keep this space blank	
		Sender PIs use block capitals Customer Number (if available):
		Name:
		Street:
		Post code, town:
	Horse ID Pls use block capitals	Country:
the second second		Phone: Fax:
10	Name:	e-mail:
	Life Number (UELN):	Dete signature
	Chip Number:	Date, signature:
	SIRE (France):	Owner Pls use block capitals Customer Number (if available):
	Date of Birth:	Name:
	Sex:	Street:
	Colour:	Post code, town:
	Sampla Specification	Country:
	Sample Specification Date of sampling: 06.09.2023	Phone: Fax:
1 10 11 10		e-mail:
	Time of sampling:	Invoice Recipient Pls use block capitals
0	Type of specimen, sampling site: ☐ Serum	Setting up a new customer accout will be charged 8 €
0	□ Serum ☑ Swab: Naso-Pharyngeal □ Whole blood □ Native material:	Customer Number (if available):
	□ EDTA blood/ □ Biopsy: -plasma □ Cytolog. smear:	Name:
M	-plasma Cytolog. smear: Blood smear Others:	Street:
	Blood culture flask	Post code, town:
	□ Follow-up testing, see order no.:	Country:
_		Phone: Fax:
Report Languag		e-mail:
		VAT Number:
Original _I	per Post: yes no	Invoice dispatch by post by e-mail
Original t	to:	
Copy to (fax/e-mail): transport@peden.de	
www.l	abor-boese.de	
	uest forms	

- 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

Export Testing

Export i permanent i temporary i pre-analysis Date of export 20.09.2023 Hangzhou, China То Competition (location) ASIAN GAMES (D&E) **Serology and Direct Detection** Piroplasmosis, Th. equi and B. caballi □ IFAT, C-ELISA, CFT (serum) # 1000, 1001, 1002, 1100, 1101, 1102 □ IFAT, C-ELISA (serum) #1001, 1002, 1101, 1102 □ IFAT, CFT (serum) #1000, 1001, 1100, 1101 □ IFAT (serum) #1001, 1101 □ Microscopic detection (EDTA blood) #1150, 1151 □ PCR (EDTA blood) #1020, 1120 **EIA** Equine Infectious Anemia Coggins-Test (serum) #1200 □ ELISA (serum) #1202 Dourine CFT (serum) #1300 **Glanders**, Malleus CFT (serum) #1400 **EVA** Equine Viral Arteritis □ VNT (serum) #1500 ן 10 - 20 ml each. □ VI (native semen) #1501 □ PCR (native semen) #1502 \int 24 h transport, *8°C Leptospirosis □ MAT (serum) #1600 Salmonella abortus equi □ SAT (serum) #1700 Vesicular Stomatitis, serotypes Indiana and New Jersey □ VNT* (serum) #1800, 1850 **EHV-1** Equine Herpes Virus Type 1 □ VNT (serum) #1910 ✓ PCR (dry swab) #1912 **EHV-4** Equine Herpes Virus Type 4 □ VNT (serum) #1940 □ PCR (dry swab) #1942 EHV-3 Equine Coital Exanthema □ PCR (dry swab) #1932 **Equine Influenza A** □ HI, A equi I, II europ. and americ. type (serum) #2000, 2055, 2060 ✓ PCR (dry swab, 24 h transport, ⊗8°C) #2075 Surra, Trypanosoma evansi Microskopic detection (EDTA blood) #2600 □ ELISA (serum) #2601 CATT (serum) #2615 **AHS** African Horse Sickness C-ELISA (serum) 2100 WNV West Nil Virus □ ELISA IgM (serum) #2916 □ ELISA IgM and IgG (serum) #2931 PCR (EDTA-blood) #2950 Strangles, Streptococcus equi subsp. equi □ BE aerobic and PCR (culture swab**) #5099 □ PCR (native materials and culture swab**) #5093 AHT-ELISA (serum) #5091, 5089 Ehrlichiosis, A. phagocytophilum □ IFAT (serum) #2300 **Brucellosis** CFT* (serum) #2500 Salmonella typhimurium □ Culture (faeces, min. 50 g) #5300

CEM, Contagious Equine Metritis

Important: Swabs in AMIES transport medium with charcoal. Cooled overnight transport. Culture required for export. PCR as a pre-test, result after 1 - 2 days.

Mares	
Culture 7 days #5100 中中中中中中中	
Culture 14 days #5114 다 다 다 다 다 다 다	
Additional examination of the samples above for Taylo ella asinigenitalis by means of "culture 7 days" #5153	
Stallions Fossa glandis Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen	

	1 1			•	10 0	acaracory mana
				Г	-Se	men
					Г	-dist. Urethra
						others
Culture 7 days #5100 [ĻĻ	〕 口	ΙĻ] [ЪС	ф —
Culture 14 days #5114 [╞╷┟	Ъф	۱¢	ן ר] 🕂	ф —
PCR #5101 [」 亡				
		<i>с</i> .				

Additional examination of the samples above for **Taylor**ella asinigenitalis by means of "culture 7 days" #5151

Additional Tests / Comments

Abbreviations / Explanations

1100			
BE	Bacteriological Examination	MAT	1
CATT	Card Agglutination Test for	PCR	I
	Trypanosomiasis	SAT	ç
CFT	Complement Fixation Test	VI	١
ELISA	Enzyme Linked Immunosorbent	VNT	١
	Assay	*	I
HI	Haemagglutination Inhibition		1
IFAT	Immunofluorescent Antibody Test	**	ç
			(

MAT Microagglutination Test

- PCR Polymerase Chain Reaction
- AT Slow Agglutination Test
- Virus Isolation
- /NT Virus Neutralisation Test
 - Performed by an accredited partner laboratory Swab in transport medium
- Swab in transport medium (e. g. AMIES)

Request Form Export

Ordering shipping materials

Reports, invoices, online payment

Access to our web portal:

.

.



					••• ist gut!
Please	keep this space blank	留 Fax E-M		+ 49 - (0) 51 27 - 90 20 5-0 + 49 - (0) 51 27 - 90 20 5-55 mail@labor-boese.de	Labor Dr. Böse GmbH Carl-Zeiss-Str. 6 DE-31177 Harsum
				Y Pls use block capitals er Number (if available):	
		Nar	ne:		
		Stre	et:		
		Pos	t coc	le, town:	
	Horse ID Pls use block capitals	Cou	intry:		
	Name:				
100		e-m	ail:		
	Life Number (UELN):	Dat	e, si	gnature:	
40	Chip Number:			-	
	SIRE (France):			f Pls use block capitals er Number (if available):	
	Date of Birth:			· · · · · · · · · · · · · · · · · · ·	
	Sex:				
	Colour:	Pos	t coc	le, town:	
	Sample Specification		intry:		
	Date of sampling: 04.09.2023	Pho	ne:		Fax:
11 1 20 Junior			ail:		
0	Time of sampling:	Inv Set		e Recipient Pls use blo up a new customer accout v	
0	✓ Serum □ Swab: □ Whole blood □ Native material:		tome	er Number (if available):	
	□ EDTA blood/ □ Biopsy: -plasma □ Cytolog. smear:	INAL	ne:		
M	Blood smear Others:		eet:		
	Blood culture flask Follow up tooting and order no i	Pos	t coc	le, town:	
No.	□ Follow-up testing, see order no.:	Cou	intry:		
Donord		Pho	one:		Fax:
Report Languag			ail:		
Original	per Post: □yes □no			1ber:	
	-		Dice	dispatch 🗌 by post	🗌 by e-mail
Original 1					
Copy to (fax/e-mail): transport@peden.de				
	abor-boese.de				

Date, signature (always required)

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

Export Testing

Export permanent 🗹 temporary pre-analysis Date of export 28.09.2023 Hangzhou, China То Competition (location) ASIAN GAMES (SJ) **Serology and Direct Detection** Piroplasmosis, Th. equi and B. caballi □ IFAT, C-ELISA, CFT (serum) # 1000, 1001, 1002, 1100, 1101, 1102 ✓ IFAT, C-ELISA (serum) #1001, 1002, 1101, 1102 □ IFAT, CFT (serum) #1000, 1001, 1100, 1101 □ IFAT (serum) #1001, 1101 □ Microscopic detection (EDTA blood) #1150, 1151 □ PCR (EDTA blood) #1020, 1120 **EIA** Equine Infectious Anemia ✓ Coggins-Test (serum) #1200 □ ELISA (serum) #1202 Dourine CFT (serum) #1300 **Glanders**, Malleus ☑ CFT (serum) #1400 **EVA** Equine Viral Arteritis ☑ VNT (serum) #1500 ן 10 - 20 ml each. □ VI (native semen) #1501 □ PCR (native semen) #1502 \int 24 h transport, *8°C Leptospirosis □ MAT (serum) #1600 Salmonella abortus equi □ SAT (serum) #1700 Vesicular Stomatitis, serotypes Indiana and New Jersey □ VNT* (serum) #1800, 1850 **EHV-1** Equine Herpes Virus Type 1 □ VNT (serum) #1910 □ PCR (dry swab) #1912 **EHV-4** Equine Herpes Virus Type 4 □ VNT (serum) #1940 □ PCR (dry swab) #1942 EHV-3 Equine Coital Exanthema □ PCR (dry swab) #1932 **Equine Influenza A** □ HI, A equi I, II europ. and americ. type (serum) #2000, 2055, 2060 □ PCR (dry swab, 24 h transport, *8°C) #2075 Surra, Trypanosoma evansi Microskopic detection (EDTA blood) #2600 ✓ ELISA (serum) #2601 CATT (serum) #2615 AHS African Horse Sickness C-ELISA (serum) 2100 WNV West Nil Virus □ ELISA IgM (serum) #2916 □ ELISA IgM and IgG (serum) #2931 PCR (EDTA-blood) #2950 Strangles, Streptococcus equi subsp. equi □ BE aerobic and PCR (culture swab**) #5099 □ PCR (native materials and culture swab**) #5093 AHT-ELISA (serum) #5091, 5089 Ehrlichiosis, A. phagocytophilum □ IFAT (serum) #2300 **Brucellosis** CFT* (serum) #2500 Salmonella typhimurium □ Culture (faeces, min. 50 g) #5300

CEM, Contagious Equine Metritis

Important: Swabs in AMIES transport medium with charcoal. Cooled overnight transport. Culture required for export. PCR as a pre-test, result after 1 - 2 days.

Mares	Fossa clitoridis Sinus clitoridis med. Sinus clitorides lat. Cervix Endometrium Urethra
Culture 7 days #5100	
Culture 14 days #5114	
PCR #5101	
	nation of the samples above for Taylor- s by means of "culture 7 days" #5151
Stallions	Fossa glandis Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra others
Culture 7 days #5100	P P P P P P P P

 Culture 7 days #5100
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0

Additional examination of the samples above for **Taylor**ella asinigenitalis by means of "culture 7 days" #5151

Additional Tests / Comments

Please report PIRO ELISA inhibition rates &

please advise if any neg IFAT reactions of concern

Abbreviations / Explanations

BE	Bacteriological Examination	MA
CATT	Card Agglutination Test for	PCF
	Trypanosomiasis	SAT
CFT	Complement Fixation Test	VI
ELISA	Enzyme Linked Immunosorbent	VNT
	Assay	*
HI	Haemagglutination Inhibition	
IFAT	Immunofluorescent Antibody Test	**

MAT Microagglutination Test

- PCR Polymerase Chain Reaction
 - Slow Agglutination Test Virus Isolation
- VNT Virus Neutralisation Test
- Performed by an accredited
 - partner laboratory * Swab in transport medium (e. g. AMIES)

Request Form Export

Ordering shipping materials

Reports, invoices, online payment

Access to our web portal:

•

.



				••• Ist gut!
Please	keep this space blank	☎ Fax: E-Mail:	+ 49 - (0) 51 27 - 90 20 5-0 + 49 - (0) 51 27 - 90 20 5-55 mail@labor-boese.de	Labor Dr. Böse GmbH Carl-Zeiss-Str. 6 DE-31177 Harsum
			er Number (if available):	
		Name:		
		Street:		
		Post co	de, town:	
	Horse ID Pls use block capitals	Country	•	
		Phone:		Fax:
	Name:	e-mail:		
	Life Number (UELN):	Data si	gnature:	
	Chip Number:	Date, Si		
	SIRE (France):		f Pls use block capitals er Number (if available):	
	Date of Birth:	Name:		
	Sex:	Street:		
	Colour:	Post co	de, town:	
000	Sample Specification	Country	•	
	Date of sampling:13.09.2023	Phone:		Fax:
	Time of sampling:	e-mail:		
	Type of specimen, sampling site: Serum Swab: Naso-Pharyngeal Whole blood Native material: EDTA blood/ Biopsy: -plasma Cytolog. smear: Blood smear Others: Blood culture flask Follow-up testing, see order no.:	Setting Custom Name: Street: Post coo Country	e Recipient PIs use blog up a new customer accout w er Number (if available): de, town:	/ill be charged 8 €
Donort		Phone:		Fax:
Report Language				
Original r	per Post: 🗌 yes 🗌 no		nber:	
		invoice	dispatch D by post	☐ by e-mail
Original t	0:			
Copy to (fax/e-mail): transport@peden.de			
	abor-boese.de			

Date, signature (always required)

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

Export Testing

Export i permanent i temporary i pre-analysis Date of export 28.09.2023 Hangzhou, China To Competition (location) ASIAN GAMES (SJ) **Serology and Direct Detection** Piroplasmosis, Th. equi and B. caballi □ IFAT, C-ELISA, CFT (serum) # 1000, 1001, 1002, 1100, 1101, 1102 □ IFAT, C-ELISA (serum) #1001, 1002, 1101, 1102 □ IFAT, CFT (serum) #1000, 1001, 1100, 1101 □ IFAT (serum) #1001, 1101 □ Microscopic detection (EDTA blood) #1150, 1151 □ PCR (EDTA blood) #1020, 1120 **EIA** Equine Infectious Anemia Coggins-Test (serum) #1200 □ ELISA (serum) #1202 Dourine CFT (serum) #1300 **Glanders**, Malleus CFT (serum) #1400 **EVA** Equine Viral Arteritis □ VNT (serum) #1500 ן 10 - 20 ml each. □ VI (native semen) #1501 □ PCR (native semen) #1502 \int 24 h transport, *8°C Leptospirosis □ MAT (serum) #1600 Salmonella abortus equi □ SAT (serum) #1700 Vesicular Stomatitis, serotypes Indiana and New Jersey □ VNT* (serum) #1800, 1850 **EHV-1** Equine Herpes Virus Type 1 □ VNT (serum) #1910 ✓ PCR (dry swab) #1912 **EHV-4** Equine Herpes Virus Type 4 □ VNT (serum) #1940 □ PCR (dry swab) #1942 EHV-3 Equine Coital Exanthema □ PCR (dry swab) #1932 **Equine Influenza A** □ HI, A equi I, II europ. and americ. type (serum) #2000, 2055, 2060 ✓ PCR (dry swab, 24 h transport, ⊗8°C) #2075 Surra, Trypanosoma evansi Microskopic detection (EDTA blood) #2600 □ ELISA (serum) #2601 CATT (serum) #2615 **AHS** African Horse Sickness C-ELISA (serum) 2100 WNV West Nil Virus □ ELISA IgM (serum) #2916 □ ELISA IgM and IgG (serum) #2931 PCR (EDTA-blood) #2950 Strangles, Streptococcus equi subsp. equi □ BE aerobic and PCR (culture swab**) #5099 □ PCR (native materials and culture swab**) #5093 AHT-ELISA (serum) #5091, 5089 Ehrlichiosis, A. phagocytophilum □ IFAT (serum) #2300 **Brucellosis** CFT* (serum) #2500 Salmonella typhimurium □ Culture (faeces, min. 50 g) #5300

CEM, Contagious Equine Metritis

Important: Swabs in AMIES transport medium with charcoal. Cooled overnight transport. Culture required for export. PCR as a pre-test, result after 1 - 2 days.

Mares	Fossa clitoridis Sinus clitoridis med. Sinus clitorides lat. Cervix Endometrium Urethra
Culture 7 days #5100	$\phi \phi \phi \phi \phi \phi \phi$
Culture 14 days #5114	$_{\iota}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$ $\dot{\Box}$
PCR #5101	
	nation of the samples above for Taylor- is by means of "culture 7 days" #5151
Stallions	Fossa glandis Sinus urethralis/Urethra Penile sheath/Prepuce Pre-ejaculatory fluid Semen dist. Urethra

				others
Culture 7 days #5100	фф	фф	╞┍	
Culture 14 days #5114	фф	ффс	╞┍	
PCR #5101				
		e		

Additional examination of the samples above for **Taylor**ella asinigenitalis by means of "culture 7 days" #5151

Additional Tests / Comments

Abbreviations / Explanations

1100			-
BE	Bacteriological Examination	MAT	I
CATT	Card Agglutination Test for	PCR	I
	Trypanosomiasis	SAT	ç
CFT	Complement Fixation Test	VI	١
ELISA	Enzyme Linked Immunosorbent	VNT	١
	Assay	*	I
HI	Haemagglutination Inhibition		1
IFAT	Immunofluorescent Antibody Test	**	ç
			(

MAT Microagglutination Test

- PCR Polymerase Chain Reaction
 - Slow Agglutination Test
- Virus Isolation
- /NT Virus Neutralisation Test
 Performed by an accredited
 - partner laboratory Swab in transport medium
- Swab in transport medium (e. g. AMIES)

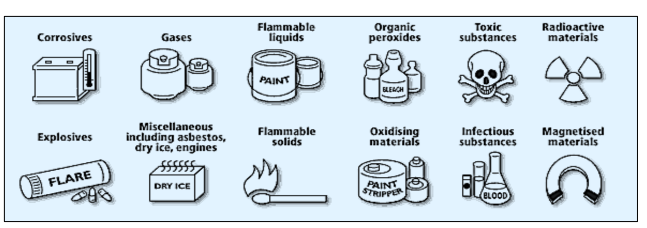
version 2021-08-01

ANNEX C - RESPONSIBILITY OF ATTENDANTS

- Each attendant must be at least 18 years of age.
- For entry to China each attendant MUST travel with their pre-validation cards (PVC) which will be distributed by the respective NOCs.
- Each attendant must have a good command of the English language
- It is the responsibility of each attendant to ensure that all horses are loaded and unloaded from aircraft and vehicles either with a chifney or a bridle.
- Each NOC/NF is responsible to ensure that their attendants have valid passports and visas for China should they be required; attendants not in possession of the correct documentation will not be accepted for passage.
- Criminal Background Check is not required.
- Each NOC/NF attendant (vet or groom) will not only be responsible for their own horses in flight but collectively for all horses on the flight.
- Peden Bloodstock will provide all NOCs/NFs travelling on a flight a list of those NOCs/NFs also travelling on the same aircraft. It is strongly recommended that a consensus is reached between NOCs/NFs as to who will provide vets and who will provide attendants (grooms) to travel on each aircraft to ensure the necessary balance is reached.
- Smoking is strictly prohibited at the airport and on all flights.
- The consumption of alcohol is strictly prohibited on all flights. Any attendants thought to be under the influence of alcohol will not be accepted for passage.
- Hi-visibility jackets (Hi-Vis) which will be provided by Peden must be worn at all times in the warehouse, on the ramp and at any time near the aircraft
- All attendants shall follow the directions of the Peden professional groom and / or Peden staff at all times whilst on the ramp and on the aircraft.
- All attendants shall follow the required safety briefings by the crew without interruption and shall act on these accordingly.
- Any communication with the Crew or cockpit shall be made through a Peden professional groom.
- Attendants shall wear appropriate clothing and footwear on the aircraft and whilst loading. Grooms shall make every effort to ensure they are as clean as possible prior to returning from any horse compartment to a passenger seating area.
- NO medication is to be administered in flight to ANY horse without prior consultation with a veterinary surgeon and/or Peden groom.
- For attendants on all-Cargo flights, oxygen bottles shall be carried as per the Crew's direction.
- There is to be no tampering with oxygen bottles, jet stalls or any other aircraft equipment.

What are dangerous goods?

Dangerous goods are articles and substances which are capable of posing a significant risk to safety when transported by air. They may be corrosive, flammable, explosive, oxidizing or reactive with water.



Class	Examples
EXPLOSIVES:	Fireworks, flares, toy gun caps.
COMPRESSED SUBSTANCE:	Gas cylinders, aerosols (other than medicines/toiletries).
FLAMMABLE SUBSTANCE:	Lighter fuel, paints, thinners, firelighters, cigarette lighters containing unabsorbed lighter fuel.
OXIDIZERS:	Some bleaching powders, acids, chemicals.
ORGANIC PEROXIDES:	Hair or textile dyes, fibreglass repair kits, certain adhesives.
POISONS:	Arsenic, cyanide, weedkillers.
IRRITATING SUBSTANCES:	Tear gas devices such as mace, pepper sprays.
INFECTIOUS SUBSTANCES:	Biological products and/or diagnostic specimens containing pathogens.
RADIOACTIVE MATERIALS:	Medical or research samples which contain radioactive sources.
CORROSIVES:	Acids, alkalis, wet cell batteries, caustic soda, mercury.
MAGNETISED MATERIALS:	Magnetrons and anything containing strong magnets.
LITHIUM BATTERIES:	Spare Lithium ion batteries and cells with a Watt hour rating greater than 160Wh, are not permitted on an aircraft under any circumstances.

Why are you not allowed to take them?

Due to their properties and their potential for injury and destruction it is illegal to take dangerous goods without special notification.

Expert declaration, classification, packing, marking, labelling and documentation are required.

What do you need to do if you would like to take goods classified as dangerous?

Should you intend to take dangerous goods please contact us and we can verify additional charges and options.

What happens if you take dangerous goods without notification?

The agent and airport or government officials may inspect and/or search your baggage with or without your presence. Any dangerous goods not declared will be removed from the trunks and either returned with the sender or destroyed at the airport. IF YOU TAKE DANGEROUS GOODS ON BOARD, EVEN INADVERTENTLY, YOU MAY BE LIABLE TO PROSECUTION AND A JAIL TERM. Strict and severe penalties apply.

第一类:马粮 Horse Feed

红朗姆马粮 Redrunm Horse Feed

序号 NO.	品名 PRODUCTS	主要原料 组成 COMPOSITION	产品成分分析保证值 INGREDIENTS(%)	图片 PHOTOS
1	KER 定制马粮 Customized Horse Feed	根据客户需求提供定制产品,由KER提供技术支持,提供 成分、原料配比、口味等与客户要求一致的产品,以避免 马匹换料应激。Provide customized products. KER will provide technical support, and we will provide products with ingredients, raw material ratio, taste consistent with customer requirements, so as to avoid the stress of changing feed.		
			粗蛋白(CP) 消化能 (DE)	
			粗脂肪 (CEE)	
		压片燕麦、压片大麦、压片玉米、油葵、植物油、盐、糖 蜜、豆粕、米糠、麸皮、豆皮、磷酸钙、磷酸氢钙、微量	粗纤维(CF)	
		元素、维生素、氨基酸、有机硒等。	粗灰分(ASH)	
			水分(WATER)	
		-	维生素A(V.A)	
2	糊状冲泡料mash feed		维生素D3(V.D3)	
		-	维生素E(V.E)	
		flaked barley, flaked corn, beet pulp, flaked peas,	钙(CA)	
		flaked Oats wheat bran,soybean hulls, vegetable oil,salt,molasses,soybean meal,rice bran,calcium	碳(P)	
		carbonate,trace elements,vitamins, amino		
		acids,organic selenium, etc.	铜(CU)	
		-	赖氨酸(LYS)	
			氯化钠(NACL)	
			粗蛋白(CP)≥11% 消化能 (DE)	and the first of the second
		压片燕麦、压片大麦、压片玉米、油葵、植物油、盐、糖	粗脂肪 (CEE)	REDRING
		蜜、豆粕、米糠、麸皮、豆皮、磷酸钙、磷酸氢钙、微量 元素、维生素、氨基酸、有机硒等。	粗纤维(CF)≤14%	
		儿系、堆工系、安盛胶、何心闷守。	粗灰分(ASH)≤10% 水分(WATER)≤14%	Constant and a second and
3	通用运动马粮All-Sport Mix	liv.	维生素A(V.A)≥6000iu/kg	Cooked Mix Horse Feed
3	通用运动与根All-Sport Mix		维生素D3(V.D3)≥1000iu/kg	
		Flaked oat, flaked barley, flaked corn, sunfolwer seeds,	维生素E(V.E)≥120iu/kg 钙(CA) 0.5-1.5%	
		vegetable oil,salt,molasses,soybean meal,rice bran,bran,calcium carbonate,trace elements,vitamins, amino acids,organic selenium, etc.	∰(P)≥0.4%	
			铜(CU)≥50mg/kg	
		-	赖氨酸(LYS)≥0.5% 氯化钠(NACL) 0.5-3.0%	
			新花粉(NACE) 0.5-5.0% 粗蛋白(CP)≥10%	
			消化能 (DE)	and the third and
		压片玉米、压片大麦、豆粕、麸皮、植物油、盐、糖蜜、	粗脂肪 (CEE)	REDRIGHT
		碳酸钙、磷酸氢钙、维生素、微量元素、氨基酸、有机硒 等。	粗纤维(CF)≤14%	
			粗灰分(ASH)≤10%	
			水分(WATER)≤14%	Cooked Mix Horse Feed Bockeham
4	静能教学马粮Keep-calm Mix		维生素A(V.A)≥5000iu/kg 维生素D3(V.D3)≥500iu/kg	Basarri Zag
		Flaked corn, flaked barley, soybean meal, wheat bran,	维生素E(V.E)≥120iu/kg	
		vegetable oil, salt, molasses, calcium carbonate, calcium	钙(CA) 0.5-1.5%	
		hydrogen phosphate, vitamins, trace elements, amino acids, organic selenium, etc .	磷(P)≥0.5% 铜(CU)≥40mg/kg	
		-	帧(CO)≥4011g/kg 赖氨酸(LYS)≥0.5%	
			氯化钠(NACL) 0.5-3.0%	
			粗蛋白(CP)≥13%	
		压片燕麦,压片大麦,压片玉米,压片大豆,	消化能 (DE) 粗脂肪 (CEE)	
		压片黑豆, 油葵, 豆粕, 植物油, 糖蜜, 米糠, 麸皮, 豆 皮, 碳酸钙, 磷酸氢钙, 盐, 微量元素, 维生素, 氨基酸	粗纤维(CF)≤10%	REDRIM
		及,咳酸57,咳酸3457,血,减重几条,维工系,氨基酸 ,有机硒等。	粗灰分(ASH)≤10%	- THE ATTENDE
		-	水分(WATER)≤14% 维生素A(V.A)≥11000iu/kg	Cooked Mix
5	障碍马粮Jumping Mix		维生素D3(V.D3)≥1100iu/kg	Horse Feed Bic at dr Ris Reserver 2000
		Flaked oat, flaked barley, flaked maize, flaked soybean, flaked black bean, sunflower seeds, soybean	维生素E(V.E)≥240iu/kg	
		meal, vegetable oil, molasses, rice bran, wheat bran,	钙(CA) 0.5-1.5% 苯(D) > 0.5%	and the second sec
		soya bean hulls, calcium carbonate, calcium hydrogen	磷(P)≥0.5% 铜(CU)≥60mg/kg	
		phosphate, salt, trace elements, vitamins, amino acids, organic selenium, etc.	赖氨酸(LYS)≥0.5%	
			氯化钠(NACL) 0.5-3.0%	
			粗蛋白(CP)≥13% 消化能 (DE)	
			川化能(DE) 粗脂肪(CEE)	and the second second
		糠,麸皮,豆皮,碳酸钙,磷酸氢钙,盐,微量元素,维	粗纤维(CF)≤14%	RED RIN
		生素,氨基酸,有机硒等。	粗灰分(ASH)≤10%	
		1	水分(WATER)≤14%	

v			维生素D3(V.D3)≥800iu/kg	Horse Feed Bc#2498
		Flaked barley, flaked maize, sunflower seeds, soybean	维生素E(V.E)≥160iu/kg	### set ar 251g
		meal, vegetable oil, molasses, rice bran, wheat bran,	钙(CA) 0.5-1.5%	
		soya bean hulls, calcium carbonate, calcium hydrogen	磷(P)≥0.5%	
		phosphate, salt, trace elements, vitamins, amino	铜(CU)≥60mg/kg	
		acids, organic selenium, etc.	赖氨酸(LYS)≥0.5%	
			氯化钠(NACL) 0.5-3.0%	
			粗蛋白(CP)≥20%	
			消化能 (DE)	
			和脂肪 (CEE)	
		麸皮,豆粕,豌豆,豆皮,碳酸钙,磷酸氢钙,盐,微量 元素,维生素,氨基酸,有机硒等。	粗纤维(CF)≤14%	
		儿系,维土系, 到基政, 何仍哂守。	粗灰分(ASH)≤15%	- A CARLER OF A
			水分(WATER)≤14%	Cooked Mix
_			维生素A(V.A)≥14000iu/kg	Horse Feed
7	平衡颗粒Balancer Pellets			am-sure-230
			维生素D3(V.D3)≥1400iu/kg	Turker
		Soya bean meal, wheat bran,peas, soya bean hulls,	维生素E(V.E)≥330iu/kg	
		calcium carbonate, calcium hydrogen phosphate,	钙(CA) 1.0-3.5%	
		salt, trace elements, vitamins, amino acids,	磷(P)≥0.6%	- a feel for
		organic selenium, etc.	铜(CU)≥100mg/kg	
			赖氨酸(LYS)≥1.0%	_
			氯化钠(NACL) 1.0-4.0%	
			粗蛋白(CP)≥13.4%	
		压片燕麦,压片玉米,压片大麦,苜蓿,油	消化能 (DE)	
		葵, 糖蜜, 豆粕, 麸皮, 植物油, 盐, 豆皮,	粗脂肪 (CEE)	
	维生素,微量元素,碳酸钙,磷酸氢钙、氨 基酸、有机硒等。	粗纤维(CF)≤20%		
		粗灰分(ASH)≤15%		
			水分(WATER)≤14%	EQUININ
8 易快赢·蓝冠马粮Equiwin Fiber			维生素A(V.A)≥10000iu/kg	Perioda diarao tanà
-	Performance Mix		维生素D3(V.D3)≥1000iu/kg	
		Flaked oat, flaked barley, flaked maize, alfalfa, sunflower	维生素E(V.E)≥220iu/kg	
		seeds, soybean meal, vegetable oil, molasses, wheat	钙(CA) 0.5-1.5%	
		bran, calcium carbonate, calcium hydrogen	磷(P)≥0.5%	
		phosphate, salt, trace elements, vitamins, amino	铜(CU)≥60mg/kg	4
		acids, organic selenium, etc.	赖氨酸(LYS)≥0.6%	4
			氯化钠(NACL) 0.5-3.0%	
			粗蛋白(CP)≥16%	
		压片燕麦,压片玉米,压片大麦,压片黑豆,	消化能 (DE)	
		压片大豆, 苜蓿, 油葵, 植物油, 盐, 糖蜜,	<u>粗脂肪 (CEE)</u>	
		豆粕,麸皮,豆皮,维生素,微量元素,碳	粗纤维(CF)≤25%	
		酸钙,磷酸氢钙,氨基酸,有机硒等。	粗灰分(ASH)≤15% 水分(WATER)≤14%	
	日本言网究已收日。此前日			EQUIVINI
9	易快赢·黑冠马粮Equiwin Fiber		维生素A(V.A)≥12000iu/kg 维生素D3(V.D3)≥1200iu/kg	
	Power-Plus Mix	Flake d oat, flaked barley, flaked maize, flaked		
		soybean, flaked black bean, alfalfa, sunflower seeds,	维生素E(V.E)≥260iu/kg	
		soybean meal, vegetable oil, molasses, wheat bran,	钙(CA) 0.5-1.5%	
		calcium carbonate, calcium hydrogen phosphate,	磷(P)≥0.5%	
		salt, trace elements, vitamins, amino acids,	铜(CU)≥60mg/kg	-1
		organic selenium, etc.	赖氨酸(LYS)≥0.7%	4
			氯化钠(NACL) 0.5-3.0%	

红磨坊马粮(进口) Red Mills Horse Feed

序号 NO.	品名 PRODUCTS	主要原料组成 COMPOSITION	产品成分分析保证值 INGREDIENTS(%)	图片 PHOTOS
<u>ትምቹ NO.</u> 1	温和型基础颗粒马粮 10%Cool Feed Cubes	上安原科组成 CONPOSITION 大麦, 大豆皮, 麸皮, 小麦, (糖) 甜菜渣, (糖) 甘蔗 糖蜜, 苜蓿草粉, 玉米, 大豆油, 碳酸钙, 氯化钠, 磷酸 氢钙, 氧化镁。 Barley,soya(bean)hulls,wheat,(sugar)cane molasses,alfafa	田成分分前床並指 INGREDIENTS(%) 粗蛋白(CP) 10% 粗好维(CF) 12% 租友分(ASH) 7.5% 水分(WATER) 维生素A(V.A) 12000iu/kg 维生素D3(V.D3) 2000iu/kg 维生素E(V.E) 300iu/kg 街(CA) 1%	
		meal,maize,soya oil, calcium carbonate, sodium chloride, mono-dicalcium phosphate,magnesium oxide.	磷(P) 0.5% 铜(CU) 60mg/kg 赖氨酸(LYS) 氯化钠(NACL) 0.74%	
2) ,大豆皮,(糖) 甘蔗糖蜜, 麸皮, 大麦, 豆粕, 小麦, 碳酸钙, 氯化钠, 磷酸氢钙, 大豆 袋, 通用运动马粮 10%Cool 'N' Barley Flakes(steam cooked),maize flakes(steam cooked),what flakes(steam cooked),what flakes(steam cooked),soya(bean)hulls,(sugar)cane molasses,w 	豆粕,小麦,碳酸钙,氯化钠,磷酸氢钙,大豆油,氧化	粗蛋白(CP) 12% 粗纤维(CF) 8% 粗灰分(ASH) 6.5% 水分(WATER) 维生素A(V.A) 12000iu/kg	
		cooked),soya(bean)hulls,(sugar)cane molasses,wheat feed,barley,sunflower seed meal, soya meal, wheat,calcium carbonate,mono-dicalcium phosphate,sodium	维生素D3(V.D3) 2000iu/kg 维生素E(V.E) 300iu/kg 钙(CA) 1% 磷(P) 0.55% 铜(CU) 60mg/kg 赖氨酸(LYS) 氯化钠(NACL) 0.77%	Att
		燕麦压片(蒸煮),大麦压片(蒸煮),玉米压片(蒸煮), (糖)甘蔗糖蜜,豆粕,大豆皮,膨化大豆,大豆压 片(蒸煮),葵花籽粕,小麦,大麦,麸皮,碳酸钙,氯 化铽 碳酸氢纯 大豆油 雪化镁	相蛋白(CP) 14% 粗纤维(CF) 8% 粗灰分(ASH) 7% 水分(WATER)	RED MILLS

		10111 199日文記(1)、ノノエノ川(干(1017)。	维生素A(V.A) 12000iu/kg	HORSE
3 .	高能运动马粮 14%Horse Cooked Mix		维生素D3(V.D3) 2000iu/kg	COOKED MIX
		Barley Flakes(steam cooked),maize flakes(steam	维生素E(V.E) 300iu/kg	
		cooked),Oat flakes(steam	钙(CA) 1%	Sector S
		cooked),soya(bean)hulls,(sugar)cane molasses,wheat	磷(P) 0.6%	
		feed,barley,sunflower seed meal, soya meal, wheat,calcium	铜(CU) 60mg/kg	
		carbonate,mono-dicalcium phosphate,sodium	赖氨酸(LYS)	
		chonde,soya oli,manesium oxide	氯化钠(NACL) 0.58%	
			新化钠(NACL) 0.36% 粗蛋白(CP) 14%	
		大豆压片(蒸煮),甜菜渣,大豆皮,燕麦压片(蒸煮)	相当口(CP) 14% 粗纤维(CF) 12%	
		, 甘蔗糖蜜, 玉米压片 (蒸煮), (糖) 甘蔗糖蜜, 膨化	祖纤维(CF) 12% 粗灰分(ASH) 8.7%	Gunnal
		大豆,燕麦(清洗,筛选),苜蓿草,大麦压片(蒸煮)	祖庆元(ASH) 6.7% 水分(WATER)	RED MILL'S
		,豌豆压片,大豆油,磷酸氢钙,藻团粒0.75%,碳酸钙 ,氯化钠,氧化镁,果寡糖。		HORSE CARE T
		,家们研究,非们成大,未获储。	维生素A(V.A) 15000iu/kg	The second second
4	14%低淀粉型马饲料 Horse	Soya bean flakes(steam cooked),sugar beet	维生素D3(V.D3) 2500iu/kg	
	Care 14 Mix	pulp,soya(bean)hulls, Oat flakes(steam	维生素E(V.E) 375iu/kg	
		cooked),(sugar)cane molasses,maize flakes(steam cooked),	钙(CA) 1.35%	
		soya bean extruded,oats(cleaned,screened), chopped alfafa,Barley Flakes(steam cooked),pea flakes,soya oil,mono-	磷(P) 0.68%	Ser I
		dicalcium phosphate,Maerl 0.75%,calcium	铜(CU) 48.75mg/kg	
		carbonate,sodium chloride,manesium oxide,mannan-	赖氨酸(LYS)	
		/fructo-oligosaccharides 0.1%.	氯化钠(NACL)	A REAL PROPERTY OF A REAL PROPER
			粗蛋白(CP) 15%	
		 	粗纤维(CF) 8.5%	Converses 5
), 日原储重, 豆柏, 入豆皮, 肥化入豆, 入豆压片 (※ 煮), 豌豆压片, 大豆油, 小麦, 葵花籽仁粕, 大麦, 麸 	粗灰分(ASH) 7%	RED MILLS
		皮,碳酸钙,氯化钠,磷酸氢钙,氧化镁。	水分(WATER)	HI OIL RACEHORSE COOKED MIX
			维生素A(V.A) 18000iu/kg	the second car and the second
5	15%高油型赛马饲料 15%Hi	Oat flakes(steam cooked),maize flakes(steam cooked),	维生素D3(V.D3) 2400iu/kg	
5	Oil Racehorse Cooked Mix	Barley Flakes(steam cooked), (sugar)cane molasses,soya	维生素E(V.E) 360iu/kg	
		bean meal, Soya bean flakes(steam	钙(CA) 1%	
		cooked),soya(bean)hulls, soya bean extruded, pea	磷(P) 0.6%	and the second
		flakes,soya oil,wheat,sunflower seed meal,wheat	铜(CU) 72mg/kg	
		feed,barley, calcium carbonate,mono-dicalcium phosphate,sodium chloride,manesium oxide.	赖氨酸(LYS)	
		phosphate, sodium enforde, manesium oxide.	氯化钠(NACL)	
			粗蛋白(CP) 20%	
		大麦压片(蒸煮),玉米压片(蒸煮),甘蔗糖蜜,豆粕	粗纤维(CF) 8.5%	AIX SERVICE
		, 大豆皮, 膨化大豆, 大豆压片(蒸煮), 豌豆压片, 大 豆油, 小麦, 葵花籽仁粕, 大麦, 麸皮, 碳酸钙, 氯化钠 →	粗灰分(ASH) 11.5%	REDMILLS
		立油,小麦,癸化打口柏,入麦,欬及,啖酸饴,虱化钠	水分(WATER)	OAT BALANCER COOKED MIX
	200/ 恭主法 六刑 口 妇 料		维生素A(V.A) 37500iu/kg	Management Milk
c	20%燕麦补充型马饲料 20% Oat Palancer Cooked		维生素D3(V.D3) 5000iu/kg	
6	20%Oat Balancer Cooked	Maize flakes(steam cooked), Barley Flakes(steam cooked),	维生素E(V.E) 750iu/kg	- Carlos - C
	Mix	(sugar)cane molasses,soya bean meal, Soya bean	钙(CA) 2.6%	
		flakes(steam cooked),soya(bean)hulls, soya bean extruded,	磷(P) 1%	61.00
		pea flakes,soya oil,wheat,sunflower seed meal,wheat feed,barley, calcium carbonate,mono-dicalcium	铜(CU) 150mg/kg	
		phosphate, sodium chloride, manesium oxide.		
			氯化钠(NACL)	

Other Feedstuffs

第二类:添加剂Additives

序号 NO.	品名 PRODUCTS
1	Oats
2	Flaked Barley
3	Flaked Maize/Corn

序号 NO.	品名 PRODUCTS
1	盐砖salt block
2	盐粉loose salt
3	黄金颗粒 KER Gold Pellet
4	电解质 KER Restore
	KER Drink Up
	KER Flex
5	麸皮Bran
6	胡罗卜carrots
7	苹果apples
8	Soybean Oil

9

https://ker.com/vitamin-mineral/gold-pellet/

https://ker.com/electrolytes/restore-powder/

https://ker.com/au/hydration-aid/drink-up/

https://ker.com/joint-health/ker-flex/

NO.		
1	梯牧草Timothy Hay 1st Cut	https://www.anderson-hay.com/timothy-hay-for-
2	梯牧草Timothy Hay 2nd Cut	https://www.anderson-hay.com/timothy-hay
3	目宿早Alfata hav	https://www.anderson-hay.com/alfalfa-hay-for- horses
4	燕麦草段oaten chaff	
5	苜蓿草段alfafa chaff	

第四类:刨花垫料Bedding

序号 NO.	品名 PRODUCTS
1	刨花垫料wood shavings