

- ORIGIN AND STATUS risk assess worming or vaccination history? the Republic of Ireland) and if so e.g. is it from abroad (including (the passport may help here), depending where it is from how long ago? Also what is it's the horse even before arrival,
- PREPARE clean/disinfect* box worming etc.) agreements, information from storage; review documents (livery isolation area, equipment and new owners on vaccination/
- GENERAL HEALTH CHECK on or swellings; moving normally good appetite; no cuts, wounds arrival: behaving normally;
- RISK based on above, use to determine whether to:
- Test, e.g. worm egg count piroplasmosis, other? (come from abroad), tapeworms blood test for Strangles, EIA
- Isolate, minimum period two weeks (also see column 4)
- INTEGRATE after isolation period. social stress and injury gradually and carefully, to avoid

*Government approved general purpose

CHECKLIST FOR EQUINE HEALTH

This guide should be used to ensure responsible horse management. Seek advice from a suitable person/vet or professional body



- **GENERAL HEALTH CHECK**if at grass twice daily if stabled, once daily (see column 1) - minimum
- NUTRITION
- •Feed, forage and graze according Water available at all times

to type, work, weight and season

- Seek advice from nutritionist Record weight regularly *Establish a routine or vet (feed manufacturers/
- Beware overweight as well a laminitis risk as underweight; all horses have

merchant)

- EQUIPMENT SHARE try to avoid between horses brushes, rugs, mucking out kit. especially tack, headcollars, Never share syringes or needles
- MUCK CONTROL poo-pick muckheap disposal regularly; site muckheap away from horses; arrange regular
- HEAT CONTROL depending on and rug as appropriate Wash down after exercise; clip the season, weather or work level.
- BREEDING risk-based prerecord keeping. Follow industry certification/identification/ qualified technicians codes, e.g. HBLB Code. Use vet or covering and Al. Also, correct CEM, EVA) essential for natural breeding testing for disease (e.g.



- WHICH VET all horses should contact number displayed. Yard manager should appoint a be registered with a practice and health and general advice yard vet' for coordinating disease,
- CONSULT if ill, injured, lame, swelling, discharge, off food or water, or concerned in any way
- VACCINATION Tetanus is very Strangles vaccination requires risk studs; EVA in some stallions assessment and planning with and animals mixing at shows; EHV, are important in livery yards important; Influenza, and maybe your yard vet; EHV and Rotavirus in
- PARASITE CONTROL worm egg control - flies, lice, mange, counts and strategic worming water. Sweet Itch control essential breeding sites especially standing ticks. Consider mosquito/midge programme. External parasite
- FINANCES charities can help appropriate insurance but not vets fees. Consider with advice and solutions,

DISEASE RISK is constant and DISEASE

TRANSPORT

- animals. Seek advice from your vet especially in recently imported disease (eg. EIA). Be vigilant disease (eg. Strangles) and exotic increasing from both endemic
- SUSPECT always isolate if illness a show) the premises at a risky event (eg. been in contact with sick horse at suspected or a horse has been off
- ISOLATE
- Stable and graze away from other horses eg. own paddock separated and monitored too contact companions should be 10 metres separation). Any in (preferably without ability to "nose-touch" over fence, ideally
- other horses; no sharing of disinfectant* boot dip; schedule Barrier management - wash equipment/utensils hands; dedicated over-clothes; handling after contact with
- EUTHANASIA old, sick or injured animals may require euthanasia vet or a licensed slaughterman. must be done humanely by a which should not be avoided but

- SAFETY ensure horsebox/trailer and Rescue Service) Be aware of the Emergency including flooring and partitions. is suitable and is well maintained, Services Protocol (BEVA and Fire
- REQUIREMENTS valid (equine) need a Certificate of Competence an economic activity etc they will licence and (b) if driving as part of to have (a) the appropriate driving inspected) and drivers will need to be roadworthy (i.e. MOT passport; Horseboxes will have
- PREPARE muck out, clean and in an emergency (eg. to the vets) they may need to be transported Train all horses to load/travel as vehicle unused for some time. journey or before journey if disinfect* vehicle after each
- TRAVEL
- Separate from other animals for safety
- Risk Assess long journeys can bring out disease and increase

·How long - risk dependent, seek

veterinary advice

- ·Water and Feed/Forage should of breakdown or heavy traffic be taken on any journey in case risk of catching disease
- Record overnight stays away (eg. in yard diary) from yard of one night or more

BIOSECURITY - the steps we take to prevent the spread of disease.

so plan for this eventuality Disposal of the body can be costly

Produced for the equine sector in conjunction with government.

www.beva.org.uk