

Tel: 01622 813700

### Annual Worm Risk Assessment Form

### **IMPORTANT!** Protect our horses - worming advice is changing

### Resistance to wormers is growing and puts our horses at risk of diseases that we can no longer prevent or treat.

# An annual worm risk assessment, together with regular faecal worm egg counts and a tapeworm test, are essential elements of your horse's routine healthcare.

- All horses have worms this is natural and healthy.
- It's essential that we only treat horses with wormers where necessary.
- The annual risk assessment, coupled with regular faecal egg counts and a tapeworm saliva (or blood test) enable us to decide which horses to treat, which wormer to use, and which horses not to treat.
- The faecal egg counts measure how many redworm eggs your horse is passing in its droppings and contaminating the pasture.
- The tapeworm test tells you how many tapeworms the horse has (this can't be determined by a faecal egg count).
- The results of faecal egg counts and tapeworm tests are used in conjunction with the annual risk assessment to decide which horses require worming and with what.

We recommend that the risk assessment is carried out at the same time that you carry out a tapeworm saliva test this autumn, although it can be done at any time during the year.

# A routine treatment of moxidectin in the winter is not recommended for mature horses identified as low risk of infection from small redworm. A blood test is available to confirm this if required.

It is absolutely vital that we do not routinely administer worming treatments without doing the risk assessment.

This is because:

- Similar to antibiotics, resistance to the drugs used to treat worms is a rapidly growing concern fuelled by the routine and over-use of wormers. There are no new alternative ingredients on the horizon. Only treating horses when necessary will help to preserve the wormers that we have.
- We need to avoid treating horses unnecessarily. Most adult horses are at a low risk of small redworm larvae infection.
- There is concern about the serious environmental toxic effects of equine parasiticides on invertebrates, aquatic animals and other organisms.

So that we can carry out the annual risk assessment for your horse, please answer the questions on the following page and email this form back to us to <u>worming@bellequine.com</u>. We will contact you if we need further information.

Once we have carried out the risk assessment, one of our team will get back to you with the results and recommendations for treatment if it is required.

Thank you.



Please complete and return this form to <u>worming@bellequine.com</u>. It can be completed electronically or printed.

Your name			Date		For office us only		
Your address & postcode			I				
Your telephone number			Email address				
Your horse's name		H			1		
Is your horse on the Hors Health Programme?	se		Yes	No			
Information about you	n pasture and b	and					
Information about you Does your horse have acco	-	ieru	Yes	No			
If yes, does your horse usually	v share a paddock w	ith/graze with other hoi	rses? Yes	No			
If yes, how many others?	•	-					
Does your horse graze wit years old?	5 Yes	No					
Has your horse (or other l suspected of having a sma in the last two years?				No			
What is the size of the par horse if shared with other more than one. Note that an ac	<b>horses)</b> Please stat	e size of smallest paddoc	k/field if		2		
Does your horse share or rotate grazing with cattle sheep?	or Yes, always	Yes, sometin	nes	Never	3		
Does your horse share gra	azing with donkey	rs?	Yes	No			
Do you regularly remove dung ('poo pick') from the pasture?	Regularly, once a week or more	Regularly but than once a w		Sporadically or never	4		
Are there ever newcomer	s into the herd?		Yes	No	5		
If so, how often?	Occasionally	Frequ	ently				
Are the newcomers subject requirements concerning		-	Yes	No	6		
Please provide details if kr	nown				ך		

Worming history					
When was your horse last wormed?		What wo did you u			
Do you use wormers regularly?	Yes, regardless of test results	Only if ind by test res	icated	Never	
Are all horses grazing the same pastuat the same time?	ire that need worm	ing treated	Yes	No	
What proportion of horses grazing the pasture as your horse were wormed a last worming treatment?		Few No app	Lots t licable	All Don't know	
Do you regularly use faecal worm egg season (Feb - Nov) as part of your ho			Yes	No	7
If yes, are they carried out by our veterinary practice?				No	
When was your horse's last faecal worm egg count carried out?					
Please state the result if known:		eggs per gram			
Were you advised to worm your hor	se as a result of the la	st test?	Yes	No	
Who makes the decisions about when to give your horse a wormer Me Yard Manager and what wormer to use?				Other	
		lf other, please	specify		
Has your horse had a small redworm	blood test in the la	st year?	Yes	No	8
If yes, after the last test, did you need to treat your horse for small redworm?				No	
Has your horse ever had a faecal egg (a faecal egg count performed just before and			? Yes	No	
If yes, please state which wormer was tested (if known)					
Tapeworm testing					
Do you carry out a tapeworm saliva t once a year?	test on your horse a	it least	Yes	No	9
lf yes, after the last test, did you need	to treat your horse fo	or tapeworm?	Yes	No	
What proportion of horses grazing of same paddock as your horse were tr for tapeworm at the time of your last	eated None	Few	Most	All	
tapeworm test?	~	No api	ot olicable	Don't know	

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#### All done! Thank you for completing this risk assessment.

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#### **Risk Profile & advice**

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#### Total risk score

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Dosing	Disposal	Testing	Contraindications	Withdrawal period	

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