INSTRUCTIONS: Instruction	al Kemu Boo	Panu
<b>A. Registry Application:</b> The record owner (or lessee) of the dam at the time of the dam at the time of the dam at the d	ne of the foaling is responsib	ole for the registration of the foal and will be listed
on the registration certificate as the foal's first owner. <b>B. Payment:</b> Fee must accompany the application. See page 6 for payment fo	orms.	
C. Print clearly in ink or type only.	Regin	stration ()
For complete information concerning rules and regulations, refer to the Interna-	ational Kerry Bog Pony Asso	ciation Registry Rules & Regulations which are
available upon request, free of charge, by writing IKBPA or visiting our website	e at www.InternationalKerry	Bog.org ICation
FEES:		C
(fill in the appropriate circle below)		
All foals must be DNA tested before registration can be completed. Reg	istration fees outlined bel	low include DNA testing.
	Members	Non-Members
Within 6 months of foaling	0 \$40	o \$60
Between 6 to 12 months after foaling	o \$60	o \$8o
Older than 1 year of age	o \$80	0 \$100
Coat Color Testing Fee	o \$30 per color	o \$50 per color
COAT COLOR TESTING:		
Check box for desired test.		
(This is optional since not every pony will possess these colors. However, the IKBPA does produced in the Kerry Bog bloodstock.)	encourage owners to test their	foals to help establish a database on how color is
Agouti (identifies if name necessary) and conice of the game for the bay ago	olovina blode points concentrat	ing on logg mana/tail and ting of care)
☐ Agouti (identifies if pony possesses 1 or 2 copies of the gene for the bay or ☐ Cream Dilution (identifies if pony possesses 1 or 2 copies of the gene for	• •	
□ Dun (identifies if pony possesses 1 or 2 copies of the gene for dun-zebra str		
Gray (identifies if pony possesses 1 or 2 copies of the gene for gray- foals with		
☐ Leopard Complex (identifies if pony possesses 1 or 2 copies of the gene f	for the varnish roan or blanket a	appaloosa look)
☐ Red Factor (defines the base coat colors of chestnut or black; identifies if J	pony is either homozygous blacl	k or a carrier of red (chestnut) pigment)
☐ Roan Zygosity (identifies if pony possesses 1 or 2 copies of the gene for re	oan)	
☐ Tobiano (identifies if pony possesses 1 or 2 copies of the tobiano (painted/l	broken colour) gene)	
OWNER'S CERTIFICATE:		
By submitting this application and accepting the benefits of transacting busines	ss with the IKBPA Registry, 1	I hereby subject myself to all the provisions of the
by-laws, and registry rules of The International Kerry Bog Pony Association, LI		_
which I now have or will acquire. I agree to be bound by the IKBPA's Rules and		
I hereby certify the below parentage and other information are correct to the b sanctions if I violate the Registry's Rules and Regulations or impair the reliabili		
sanctions if I violate the Registry's Rules and Regulations of Impair the renaoni	ity of the records of the fixbr	· A.
Signature of owner(s) or lessee(s) of the Pony at the time of	foaling.	
(Multiple ownership requires all owners to sign every application.)		
X		
Signature	Date	- -
Printed Name	Membership Number (if app	licable)

Date

Membership Number (if applicable)

Signature

Printed Name

## **REGISTRATION APPLICATION:**

## Step 1: Provide A Name Choice

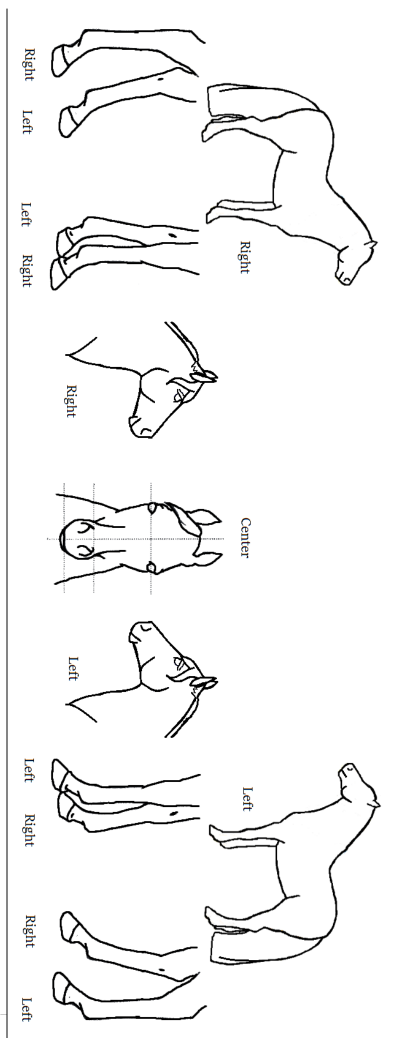
- If you have a prefix, please place it in the name.
- $\bullet$  A complete name that has been previously recorded for a registered Kerry Bog Pony cannot be used.
- A previously used name followed by "Second," "Third," or "Junior," etc., cannot be used.
- Numerical symbols cannot be used in the name of a horse.
- The Registrar may refuse to accept a name that they deem to be confusingly similar to a name or prefix previously recorded or to be otherwise unsuitable.

Primary Name Choice:	
Alternative Name Choice:	
Step 2: Gender	
Check the box for the following sex of your pony.	
☐ Stallion ☐ Mare ☐ Gelding- Date Gelded/ (day/month/year)	
Step 3: Record Date of Birth	
Date of Foaling (day/month/year)://	
Is the foal being registered a twin? $\ \square$ Yes $\ \square$ No	
Step 4: Parentage	
Sire: Registration Number:	
Dam: Registration Number:	
Mathod of Proodings (1, 1, 11, 1, 1, 1)	
Method of Breeding: (check all that applies)	c
$\square$ Pasture Breeding $\square$ Hand Breeding $\square$ A.I. on the Farm $\square$ Fresh Cooled Semen $\square$ Frozen Semen $\square$ Embryo Trans	ier
Step 5: Coat Color	
• If you know for sure what the coat color of your foal is, please indicate here.	
Check only one color from the list.	
• If unsure of the coat color, please complete a coat color test in the section above. The results will be noted on the foal's pedigree.	
☐ I am unsure of my foal's coat color and have checked the suspected colors in the "COAT COLOR TESTING" section.	
☐ Bay (shades from reddish tan to dark mahogany brown. Black mane, tail, ear tips, and below the knees and hocks.)	
□ Black (true black without any light areas.)	
☐ Brown (black with light auburn areas at muzzle, eyes, flanks, and inside of legs.)	
□ Buckskin (golden tan to bronze. Black mane, tail, ear tips, and below knees and hocks.)	
Chestnut (shades from golden red to dark reddish brown. Mane, tail, and legs are the color of the body or shades lighter or darker. Dark chestnuts may look	olack
with the exception of red hairs on the coronet, pasterns, and/or back of fetlocks.)	
☐ Cremello (ivory colored coat in shades from very light to darker cream color. Mane and tail are ivory or flaxen. Light pinkish skin and blue or bluish green ey	es.)
□ Palomino (shades of very pale creamy yellow to golden yellow, with flaxen, silver, or white mane and tail.)	
Perlino (ivory colored coat in shades from very light to darker cream color. Mane and tail may be slightly darker than body. Light pinkish skin and blue or blu green eyes. Points may be darker than its body.)	ish
Smokey Black (varying shades of black. May appear to have a black or brown body. Can be difficult to distinguish from black, dun, chestnut, or brown.)	
☐ Smokey Cream (ivory colored coat, with or without black overtones. This result is from two cream dilution genes on a black base horse.)	

Check a	ny coat c	characteristics yo	ou know may a <sub>l</sub>	pply:
	Dun (zebr	a striping on back of l	legs & one dorsal strip	pe down the back)
	Gray (coa	t eventually going gra	y & ultimately silver	white in adulthood)
	Flaxen (b	londe or white mane	& tail on a chestnut co	oat)
	_			ng on face, back & flanks, may have light to heavy white blanket on the top of rump, may have black spots in und nostrils, mouth, & genitalia)
	Roan (wh	ite hairs dispersed thr	roughout body, mixin	g with the base coat)
	Tobiano (	(aka "Broken Colour",	, patches of white thro	oughout body)
Step 6	: Eye Co	lor		
• Please	check the bo	ox for the foal's app	propriate eye color.	
• Check of	only one, ur	nless your horse has	s different colored o	eyes. If you horse has different colored eyes, indicate left and right.
☐ Brow	m	□ Blue	$\square$ Amber	☐ Other (please specify):
Step 8	: Markiı	ngs		
The Ma	rking Key	y Code is as follo	ows:	
HEAD				
				e running from eye to eye.
				uning down the bridge of nose to nostril.
				e upper or lower lip. wide as the face at eye level and includes both nostrils.
				s or nostrils, with most of the upper lip also being white.
FEET				
	vhite marki	ing found on the ba	ack of the foot.	
		arking extending to		nch above the hoof.
		arking extending to		
		arking extending to	-	
		ing extending to mi		
Stocking	; A writte ii	narking extending a	above midway on u	ie Camion.
BODY				
	-	te area covering the a pigmented spots l	-	For ponies with Leopard gene only)
-				e. It color that does not have underlying pink skin.
_				s or color that range from a couple of shades darker than the base coat to almost black.
Please (	lescribe v	white markings	(and include wh	norls/cowlicks):
Head:	icoci ioc v	wine marinings	(and merade wi	iono, covincias.
neau.				<del></del>
				······································
				· · · · · · · · · · · · · · · · · · ·
Feet:				
<b>Body:</b>				

## **Markings Chart:**

- Outline all of the markings of the pony being registered.
- Draw white markings in red pen, do NOT use pencil
- Do NOT use white-out.
- If the pony has any whorls/cowlicks, please indicate them with an X on the markings sheet.
- Include any scars or brands that may be helpful in identifying the pony and identify them using black pen.
- Complete the diagram with the pony in front of you. Do not complete it by memory.
- Clear photographs may help speed processing, especially if the pony has any unusual markings.



## **DNA APPLICATION**

All new blood/DNA records will be tested against blood/DNA on record to confirm breed alleles and parentage.

\*This is also encouraged for ponies with dual registration in the event that the pony produces offspring, per parent verification against the resulting foals.

I understand that upon receipt of this application and the appropriate fee, the DNA testing kit and form will be sent directly to the owner for the owner's certified veterinarian to complete (unless otherwise requested below). I understand that the DNA report is the exclusive property of the International Kerry Bog Pony Association.

	signature of Owner(s) or Lessee(s)
Farm Name (optional):	
Address Of Primary Owner (Please Write Clearly)	Address Of Secondary Owner (Please Write Clearly)
(Country)	(Country)
Telephone Number(s):	
(Country Code)	(Country Code)
e-mail Address (optional):	
The Kit will be mailed to the Primary Owner's listed add	dress. Unless specified here:
	-
Name of Receiver:	
Name of Receiver:	
Name of Receiver:	
Name of Receiver:  (Country)	
(Country)	
(Country)  METHOD OF PAYMENT:	
METHOD OF PAYMENT:	nal Kerry Bog Pony Association", "Int. Kerry Bog Pony Assoc.", or "The IKBPA"

Please send payment and completed form to the Registrar Headquarters at:

International Kerry Bog Pony Association P.O. BOX 181 Conway, MI 49722-181 United States