National Calf Birth registration Form.

ER94(c) Rev 2

Instructions for use.

- 1. Please complete all of Section A and B of this application form.
- 2. When completed, this form should be returned to your District Veterinary Office.
- 3. The form should be filled in carefully using block capitals and a pen. (A pencil is not acceptable)

Section A													
Country Co	ode	TAG NO)			ı	1					ı	
\mathbf{I}	E												
							Day		Month	Y	ear		
Sex of Anir	mal		Date of Birth										
(M or F)										!			
Country Code	D	am TAG	NO							Breed of			
			, ,					1		Dam*			
											Breed f		
Country Code	e G	anatia Da	m TAG	NO (If	Applie	nabla)					ved list	•	
Country Code Genetic Dam TAG NO (If Applicable) * Breed of genetic dam should always be used													
			· · · · · · · · · · · · · · · · · · ·				·			Snoui	a aiways	ve usea	
AI Code of	Sire	(if known	<u>1)</u>					R	reed of				
AI Code of Sire (if known)									ire*				
										reed from			
								(approve	d list only			
If anin	nal w	as born			f was <u>st</u>								
dead then	tick t	his box		this b	ox shou	ld be ti	cked						
Herdnumbe	er								Pho	one			
										No.			
******* Section B	****	******	*****	*****	*****	****	****	****	*****	******	*****	******	*****
Declaration	n of	I he	ereby de	clare tha	at the d	letails	given	by m	e in all s	sections of	this regis	stration fo	rm to
Keeper	be t	I hereby declare that the details given by me in all sections of this registration form to be true and accurate.											
(where calf w	as boi	n)								D-4-	1	/20	
		Sign	nature: -	_						Date	/	/20	
		1 ~ -8											
******				*****	****	****	****	****	*****	******		<u>******</u> STAMP	*****
Section C F	for O						(1	.4. 1	`		DVO	JIAWII	
			ked By										
		Date	to Regis	stration	Agenc	y	/	/2	.0				
THE ABO	VE (CHECK I	IS TO C	ONFIE	RM TE	HAT:	_						
		ted is a val			X.VI 11								
* *		ot been any	calf reg	istered to	this d	am wit	hin the	last 3	300 days.				
(iii) The Da (iv) The Da		Live. Registered	Land										
* *		located in		of applic	cation.								