ICAR Questionnaire on beef cattle performance recording 2001

General instructions	General instructions page	
	<u>Useful definitions</u>	<u></u>
		Observations
Perso	on who completed the questionnaire	
Civility:		
Surname :		
First name :		
Function/responsibility :		
Address:		
Country:		
Phone number :		
Fax number :		
email address :		Warning :Non Email
Have you a beef p	performance recording system in your country?	
Yes or No :		Please answer yes or no
Organizat	ion in charge of performance recording	
Name and address :		
Web site (if any) http://:		
Organia	ation in charge of genetic evaluations	
Name et address :		
Web site (if any) :		
Definiton of time	period to which this "2000" ICAR survey relates	See note 6
1		

Type of beef performance recording

1) Record on live animals	
1.1) From birth to weaning	
1.1.1) On farm : yes or no :	Please answer yes or no
1.1.2) Other : yes or no :	Please answer yes or no
1.2) Live from weaning to slaughter	
1.2.1) On farm or feedlot : yes or no :	Please answer yes or no
1.2.2) At station for performance test : yes or no :	Please answer yes or no
1.2.3) At station for progeny test : yes or no :	Please answer yes or no
1.2.4) At point of sale : yes or no :	Please answer yes or no
1.2.5) Other yes or no :	Please answer yes or no
2) At abattoir	
2.1) Organized progeny test records :	
yes or no :	Please answer yes or no
2.2) Commercial data :	
yes or no :	Please answer yes or no
2.3) Other: yes or no:	Please answer yes or no

Total recorded cows in 2000:	See "note 3 in : Useful definitions"
Number of different pure breeds recorded :	
ICAR recommendation :	See "note 2 in : Useful definitions"
A method:	
B method :	
C Method :	

	Traits							
desci								
Number of	performances red	corded in 2000 :						
Ansı	wer, yes or no :]						
Birth Birth weight : Calving condititon :				Please answer yes or no Please answer yes or no				
Weight Adjusted weaning weight:				Please answer yes or no				
Linear scoring Muscle : Skeletal : Functional abilities :				Please answer yes or no Please answer yes or no Please answer yes or no				
Other traits Name Trait 1 : Trait 2 : Trait 3 :	no no							

Listing of the more important breeds :											
See breed reference table	<u>Reed reference table</u> Number of calves recorded in 2000 Type of method										
See note 7	answer yes or no										
Breed	Birth information	Weaning weight	linear scoring	others	method A	method B	method C				
Breed nb 1											
Breed nb 2											
Breed nb 3											
Breed nb 4											
Breed nb 5											
Breed nb 6											
Breed nb 7											
Breed nb 8											
Breed nb 9											
Breed nb 10											

Breed nb 5 Breed nb 6 Breed nb 7 Breed nb 8 Breed nb 9 Breed nb 10

General description of the systems :					
Total recorded animals in 2000 : Number of different pure breeds recorded :				See "note 3 in :	Useful definitions"
ICAR recommendation:				See "note 2 in :	Useful definitions"
A method :					
B method : C Method :					
	Tra	its			
des	cription of the trait		re applicable) :		
	of performances rec	-			
Ans	wer, yes or no :				
Name of Traits					
Trait 1 :	no				
Trait 2 :	no				
Trait 3 :	no				
Trait 4 :	no				
	1	Number of calves	recorded in 2000		Type of method
See breed reference table		Trait 2 :	Trait 3 :	Trait 4 :	answer yes or no
See breed reference table See note 7	Trait 1:	Hall Z.			
<u> </u>	Trait 1 :	Tiali 2 .			method A method B method 0
See note 7 Breed	Trait 1 :	Hall 2.			method A method B method
See note 7	Trait 1 :	Hait 2 .			method A method B method
See note 7 Breed Breed nb 1	Trait 1 :	Trait 2 .			method A method B method

1

Record on live animals : Live from weaning to slaughter : On farm or feed lot Total Males Females Steers Total recorded in 2000: Number of different pure breeds recorded : ICAR recommendation : See "note 2 in : Useful definitions" A method: B method : C Method : Traits description of the trait scale or unit (where applicable) : Number of performances recorded in 2000 : Answer, yes or no : Name of Traits : Weight after weaning : Total Females Steers Weight Trait 1: no WeightTrait 2: no Linear scoring : Total Males Females Steers Muscle: Skeletal: Functionnal abilities : Other traits : Trait 1: Trait 2 : no Trait 3: no Listing of the more important breeds See breed reference table Number of records in 2000 Type of method See note 7 Туре weighed linear scoring others Males (M), Females (F), Steers (S), All (A) answer yes or no Breed method A method B method C

Record on live animals: Live from weaning to slaughter: At performance test station Males Total Females Steers Total recorded in 2000: Number of different pure breeds recorded : ICAR recommendation : See "note 2 in : Useful definitions" A method: B method : C Method : Traits description of the trait scale or unit (where applicable) : Number of performances recorded in 2000 : Answer, yes or no : Name of Traits : Weight after weaning : Total Females Steers Weight Trait 1: no Weight Trait 2: no Linear scoring : Total Males Females Steers Muscle: Skeletal: Functionnal abilities : Other traits : Males Females Total Steers no Trait 2 : Trait 3: no Listing of the more important breeds See breed reference table Number of records in 2000 See note 7 Туре linear scoring others Type of method weighed Males (M), Females (F), Steers (S), All (A) answer yes or no Breed method A method B method C

Record on live animals: Live from weaning to slaughter: At progeny test station after weaning Total Males Females Steers Total recorded in 2000: Number of different pure breeds recorded : ICAR recommendation : See "note 2 in : Useful definitions" A method: B method : C Method : Traits description of the trait scale or unit (where applicable) : Number of performances recorded in 2000 : Answer, yes or no : Name of Traits : Weight after weaning : Total Females Steers Weight Trait 1: no Weight Trait 2 : no Linear scoring : Total Males Females Steers Muscle: Skeletal: Functionnal abilities : Other traits : Males Females Total Steers no Trait 2 : Trait 3: no Listing of the more important breeds See breed reference table Number of records in 2000 See note 7 Туре linear scoring others Type of method weighed Males (M), Females (F), Steers (S), All (A) answer yes or no method B Breed method A method C

Record on live animals: Live from weaning to slaughter: At point of sale Total Males Females Steers Total recorded in 2000: Number of different pure breeds recorded : ICAR recommendation : See "note 2 in : Useful definitions" A method: B method : C Method : Traits description of the trait scale or unit (where applicable) : Number of performances recorded in 2000 : Answer, yes or no : Name of Traits : Weight after weaning : Total Females Steers Weight Trait 1: no Weight Trait 2 : 145 no Linear scoring : Total Males Females Steers Muscle: Skeletal: Functionnal abilities : Other traits : Males Females Total Steers no Trait 2 : Trait 3: no Listing of the more important breeds See breed reference table Number of records in 2000 See note 7 Туре linear scoring others Type of method weighed answer yes or no Males (M), Females (F), Steers (S), All (A) Breed method A method B method C

	Pacar	d on live an	imale : Live	from weani	ing to claus	shtor · Otho	•	
	Recor	u on live an	illiais . Live	inom weam	ing to Slaut	inter . Other		
General description :								
L		Total	Males	Females	Steers			
Number of different pure b	ecorded in 2000 : preeds recorded : ecommendation :				See "note 2 in : Useful definitions"			
A method: B method: C Method:								
				Traits				
					des	cription of the trait	scale or unit (whe	re applicable) :
			Num	ber of performance	es recorded in 200	0:		
		wer, yes or no :						
Other traits :	Name of Traits :		Total	Males	Females	Steers		
Trait 1 : Trait 2 : Trait 3 :		no no no						
		Liatina	f the mene imm	autaut buaada				
See breed reference table			of the more imposition					
See note 7	Type	Trait 1	Trait 2	Trait 3		Type of method		
	Males (M),					answer yes or no		
Breed	Females (F), Steers (S), All (A)				method A	method B	method C	

		At abat	toir : organ	ized progen	y test statio	n					
		Total	Males	Females	Steers						
Total re	ecorded in 2000 :										
Number of different pure b	reeds recorded :										
ICAR re	ecommendation :					See "note 2 in :	Useful definitions"				
	A method:										
	B method : C Method :										
	C Method :										
				Traits							
					desc	ription of the trait	scale or unit (whe	re applicable) :			
			Num	ber of performance	es recorded in 200	D :					
		wer, yes or no :									
	Name of Traits :			Ī	1	í .					
Weight:			Total	Males	Females	Steers					
Carcass weight :											
Weight Trait 2 :		no									
· ·											
Linear scoring :			Total	Males	Females	Steers					
Carcas	ss conformation :										
	Fat grade :										
Other traits :			Total	Males	Females	Steers					
				l ,							
Trait 1 :		no									
Trait 2 : Trait 3 :		no no									
Trait 3.		110									
		11.4						Ī			
See breed reference table			of the more imp								
See note 7	Туре	weighed	linear scoring	others		Type of method					
	Males (M),					answer yes or no					
Breed	Females (F), Steers (S), All				method A	method B	method C				

Listing of the more important breeds										
See breed reference table		Nur	mber of records in 2	000						
See note 7	Type	weighed	linear scoring	others		Type of method				
	Males (M),					answer yes or no				
Breed	Females (F), Steers (S), All				method A	method B	method C			
	(A)									
				<u> </u>						
				 						

			At abattoir :	Commercia	al data			
		Total	Males	Females	Steers			
Total re	ecorded in 2000 :							
Number of different pure b	reeds recorded :							
ICAR re	ecommendation :					See "note 2 in :	Useful definitions"	
	A method:							
	B method : C Method :							
	O Metriod .							
				Traits				
					desc	cription of the trait	scale or unit (whe	re applicable) :
			Num	ber of performance	es recorded in 200	0 :		
		wer, yes or no :						
	Name of Traits :			l	l	l		
Weight :			Total	Males	Females	Steers		
Carcass weight:								
Weight Trait 2 :		no						
-								
Linear scoring :			Total	Males	Females	Steers		
				l ,				
Carca	ss conformation :							
	Fat grade :							
Other traits :			Total	Males	Females	Steers		
				l ,				
Trait 1 :		no						
Trait 2 : Trait 3 :		no no		 				
Trait 3.		110						
			l	I				
								1
Coo broad reference to be			of the more imp					
See breed reference table See note 7	Туре	weighed	linear scoring	others		Type of method		
OGG HOLG /	Males (M),	weighted	inical scoring	Outers		answer yes or no		
Breed	Females (F), Steers (S), All				method A	method B	method C	

Listing of the more important breeds										
See breed reference table		Nui	mber of records in 2	000						
See note 7	Type	weighed	linear scoring	others		Type of method				
	Males (M),					answer yes or no				
Breed	Females (F), Steers (S), All				method A	method B	method C			
	(A)									
				 						

			At abattoir	: Other rec	ords			
General description :								
		Total	Males	Females	Steers			
Total re	corded in 2000 :							
Number of different pure b								
	ecommendation :					See "note 2 in :	Useful definitions"	
	A method:							
	B method :							
	C Method :							
				Traits				
					des	scription of the trait	scale or unit (whe	re applicable) :
			Num	ber of performance	es recorded in 20	00 :		
		wer, yes or no :						
ı	Name of Traits :			İ	l	Í		
Other traits :			Total	Males	Females	Steers		
					,	l		
Trait 1 :		no						
Trait 2 :		no						
Trait 3 :		no						
0			of the more imposed in 2 mber of records in 2					
See breed reference table See note 7	Type	Trait 1	Trait 2	Trait 3		Type of method		
<u>dee note 7</u>	Males (M),	Trait 1	Hall Z	Trait 5		answer yes or no		
Breed	Females (N), Steers (S), All (A)				method A	method B	method C	
				11 7				

General remarks,

ICAR would welcome your comments respect of the this 2000 survey.

In addition ICAR would invite your views on any other aspects of the survey.