

African Dairy Genetic Gain (ADGG)
Reproductive Performance (Artificial Insemination and Pregnancy Diagnosis) – 2016

A. General Identification

A.i Household Code (QID- Same as baseline)	[]
A.ii PAID/ PEARL Household number	
A.1 Household ID (Unique as outlined below)	
A.2 Village	
A.2 Date of interview (DD/MM/YY)	
A.3 AI Service provider name	
A.4 Respondent name	
A.5 Respondent gender (1 = Male; 2 = Female)	
A.6 Relationship to household head (1 = household head 2 = spouse 3 = other family member 4 = other non-family member, 5 = other (specify))	

**African Dairy Genetic Gain (ADGG)
Reproductive Performance (Artificial Insemination and Pregnancy Diagnosis) – 2016**

Reproduction records AI Service (please enter the data for this animal in the form below – 1 row per animal)								
Animal ID/ Ear Tag No	Date (dd/mm/yy)	AI Service			Semen information			Body condition score of Cow
		Source of Semen (code a)	Cost of service	Semen ID / Sire name	Country of origin	Breed of Sire (Code b)	Breed Composition of Sire (Code c)	

<p style="text-align: center;">(Code a) Source of Semen</p> <p>1=Agro-vet 2=Veterinary doctor 3=Animal health assistant (AHA)/ AI specialist 4=Dairy cooperative 5=Other</p>	<p style="text-align: center;">(Code b) Breed Codes</p> <p>1= Brown Swiss 2= Holstein 3= Ayrshire 4= Jersey 5= Guernsey 6 = Sahiwal 7= Sheko 8= Boran 9 = Zebu 10 = Unknown cross 11= Other (specify)</p>	<p style="text-align: center;">(Code c) Breed Composition</p> <p>1= Pure bred 2= >75% 3= 50% 4=25%</p>
---	--	---

African Dairy Genetic Gain (ADGG)
Reproductive Performance (Artificial Insemination and Pregnancy Diagnosis) – 2016

Reproduction records Pregnancy Diagnosis <i>(please enter the data for this animal in the form below - 1 row per animal)</i>				
Animal ID/ Ear Tag No	Date (dd/mm/yyyy)	Service Date	Pregnancy Diagnosis (Positive/ Negative)	Body condition score of Cow