



## Fee structure of the National Beef Recording and Improvement Scheme:

### ARC-Animal Production

**1 April 2022 – 31 March 2023**

	Unit Price (VAT Excl)
<b>1. PERFORMANCE RECORDING ON INTERGIS</b>	
<b>1.1 Phases A &amp; B (Stud animals)</b>	
Annual herd fee	R 281.00
Annual per capita fee – paper option	R 7.38
Annual per capita fee – electronic option	R 4.93
<b>1.2 Phases A &amp; B (Commercial Animals)</b>	
Annual herd fee	R 136.00
Annual per capita fee – paper option	R 4.93
Annual per capita fee – electronic option	R 3.68
<b>1.3 Central Standardized Bull Growth and Feed Efficiency Tests at ARC Test Centres (Phase C and RFI)</b>	
Feed costs	Actual feed consumed
Management fee per bull	R 592.00
Processing (dip, dose, etc.)	R 244.00
RTU scanning	Included in test fees
<b>1.4 On-farm post weaning Growth Tests (Phase D)</b>	
Farm visit (>100 km radius)	R 1292.00
Farm Visit (<100 km radius)	Standard ARC per kilometer tariff
Fee per bull in test (includes weighing)	R 73.00
Real Time Ultrasound scanning (RTU)	R 34 per animal scanned
<b>2. RTU SCANNING/WEIGHING SERVICES</b>	
RTU scanning/weighing of animals	
Farm visit (>100 km radius)	R 1292.00
Farm Visit (<100 km radius)	Standard ARC per kilometer tariff
Up to 50 animals (minimum 10): (RTU per animal)	R 81.00
50-100 Animals: (RTU per animal)	R 73.00
> 100 animals: (RTU per animal)	R 65.00
Weighing of animals (mobile scale): per animal	R 56.00
<b>3. CONSULTATION SERVICES</b>	
Farm visit (>100 km radius)	R 1292.00
Farm Visit (<100 km radius)	Standard ARC per kilometer tariff
Consultation fee/per hour (Includes presentations and training, max 8 hours per day)	R 233.00 (maximum of R1 864 per day)
<b>4. ARC REPRESENTATION ON BREEDER'S SOCIETY TECHNICAL COMMITTEES</b>	

Direct cost for traveling and subsistence if applicable

Enquiries: Beef Recording Office: Mrs R Bodiro 012 672 9087  
Dr. Ben Greyling 012 672 9052  
Mr Thokozani Ndonga 012 672 9029

### **Access to information**

Individual members will have access to their own information and a breeders' society will have access to the information of all its members.

### **Technology Transfer Services**

- **Training courses:**
  - Beef Recording and Performance Testing
  - Beef Breeding with Breeding Values
  - BeefPro Beef Cattle Management Software
  - GenePro Breeding Management Software
  - Beef Cattle Management
- **Manuals, Books & Newsletters:**
  - Beef Breeding in SA
  - Beef Production Manual
  - National Beef Recording and Improvement Scheme Newsletter
- Articles for journals, newsletters, agricultural magazines, etc.
- Lectures at farmer's days, etc.

### **Consultation Services**

- Herd screening - Identification of non-functional, unproductive and/or inefficient animals
- Identification of excellent bulls and cows (potential AI bulls & embryo donor cows)
- Herd reproduction analysis and services (data/report available prior to visit)
- Herd profitability analysis (total input/output)
- Setting up herd management programmes
- Breeding plans:
  - Breeding objectives (software assisted)
  - Breeding strategies (software assisted)
  - Selection of animals for breeding groups and AI
- Visual evaluation and linear classification
- Inspection of animals for registration
- Screenings of animals for sales
- Interpretation of breeding values, diagnostics of performance figures

### **About the Agricultural Research Council**

The Agricultural Research Council, a schedule 3A public entity, established in 1990 through the Agricultural Research Act 86 of 1990 (as amended by Act 27 of 2001) is a premier science institution that conducts research with partners, develops human capital and fosters innovation in support of the agricultural sector. Its core mandate as defined in the Act is to act as the principal agricultural research institution in South Africa so as to conduct research, drive research and development, drive technology development and the transfer (dissemination) of information in order to: Promote agriculture and related industries; Contribute to a better quality of life; Facilitate/ensure natural resource conservation; and Alleviate poverty. It provides diagnostic, laboratory, analytical, agricultural engineering services, post-harvest technology development, agrochemical evaluation, consultation and advisory services, food processing technology services as well as various surveys and training interventions. For more information visit the ARC website at: [www.arc.agric.za](http://www.arc.agric.za)