



**Vacancy available
TECHNICAL BREED ADVISOR
BONSMARA SA**

Bonsmara SA is expanding our footprint in the beef industry by appointing an additional Breed advisor. This appointment is to better support and assist our breeders but will mainly be focused to expand the commercial, emerging and new entrant market of Bonsmara SA. As the biggest breed in South Africa, Bonsmara SA wants to be inclusive by providing every prospective Bonsmara farmer a place of belonging.

Job Description:

- The main objective of the breed advisor would be to focus on breeder support specifically in emerging and new entrant market.
- Breeder support entails supporting breeders with administration, guiding breeders to follow the Bonsmara System correctly, help with selection of herd genetics and phenotype.
- The breed advisor will also be expected to initiate and facilitate farmers days and training days.
- Marketing such as written articles and presenting Bonsmara SA at shows will also be expected.

Remuneration:

Salary will be at market related process and is negotiable.

Requirements:

- Candidate must be fluent in English, Afrikaans and two additional African languages.
- Tertiary Agricultural Diploma /Degree 3 years.
- Minimum 3 years' working experience in agriculture.
- Good public relations.
- Knowledge of management software would get preference.
- Working knowledge of beef cattle.
- Be responsible and work independently.
- Code B driver's license.
- Relocate to Bloemfontein.
- No criminal record.

Apply now:

Closing date for application is
12 August 2022 via

info.serdev@sernick.co.za

Use "**Bonsmara Technical Advisor Application**" as title for your application.

Please submit the following support documentation:

- CV (with headshot photo)
- Motivation letter why you are best suited for this position and why you should be considered to become a Breed Advisor for Bonsmara SA
- Two References Letters (preferably related to agricultural work)
- Copy of ID
- Copy of code B driver's License
- Copy of Diploma or Degree in Agriculture

