

STANDARD GUINEA-FOWL STRUCTURE REQUIREMENTS

- The structure should be built in such a way that it will totally confine the Guinea-fowls.
- You require a minimum of one course of 6 or 4.5 inch brick dug into the ground, alternatively use sheet metal (sanke), this is just to prevent predator from digging into the structure.
- Join with chicken mesh wire for a height approximately 2meters.
- Roof with corrugated sheet metal (Disanke) or thatch (Bojang).
- The floor should be left as bare ground for easy cleaning and also for guinea-fowl to dig on the soil. If the floor is made of concrete then saw dust or sand should be used to cover it.
- Make structures inside (Serala le Dikuta) where guinea-fowls can climb and lay eggs.