GENERATED BY KEMBOI

Prepared by:

EU/1567/18

Date : 2019-06-27

Subtitle 1:

First sub title

Type: General report

Measure	Value	BREED	COUNT
Туре	general	Total	0
Earliest farrowed date	1989-06-26		
Latest farrowed date	2019-06-26		
Minimum weight	0 Kgs		
Maximum weight	0 Kgs		
Breeds	all		
Sex	all		

Report analysis

Memory is the place where all the complex textures and other graphics information are stored. GPU fetches the textures from the memory, processes them, send it back to RAM and then it sends it to the RAMDAC and then to your LCD Screen or monitor. RAMDAC is Random Access Memory Digital to Analog Converter which converts the image to the analog signal and sends them to your Monitor or LCD screen through display cable.

Subtitle 2:

Male pigs report

Type: General report

Measure	Value
Туре	sales
Earliest farrowed date	1989-06-26
Latest farrowed date	2019-06-26
Earliest sale date	1989-06-26
Latest sale date	2019-06-26
Mimimum sale ammount	Ksh 10
Maximum sale ammount	Ksh 10000
Minimum weight	10 Kgs
Maximum weight	500 Kgs
Breeds	Kienyeji,Boers

BREED	COUNT	TOTAL SALE
Boers	6	24000
Kienyeji	3	15000

Report analysis

Subtitle 3:

Female pigs

Type: General report

Measure	Value
Туре	sales
Earliest farrowed date	1989-06-26
Latest farrowed date	2019-06-26
Earliest sale date	1989-06-26
Latest sale date	2019-06-26
Mimimum sale ammount	Ksh 10
Maximum sale ammount	Ksh 10000
Minimum weight	10 Kgs
Maximum weight	500 Kgs

ALE
_

Report analysis

Memory is the place where all the complex textures and other graphics information are stored. GPU fetches the textures from the memory, processes them, send it back to RAM and then it sends it to the RAMDAC and then to your LCD Screen or monitor. RAMDAC is Random Access Memory Digital to Analog Converter which converts the image to the analog signal and sends them to your Monitor or LCD screen through display cable.

Memory is the place where all the complex textures and other graphics information are stored. GPU fetches the textures from the memory, processes them, send it back to RAM and then it sends it to the RAMDAC and then to your LCD Screen or monitor. RAMDAC is Random Access Memory Digital to Analog Converter which converts the image to the analog signal and sends them to your Monitor or LCD screen through display cable.