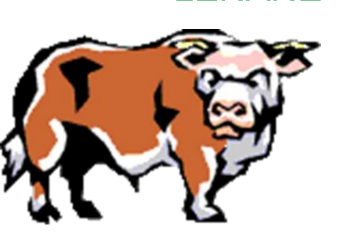
NORTH WEST DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT. AGRICULTURAL SUPPORT SERVICES.

BEEF CATTLE MANAGEMENT PROGRAM LENANE TSAMAISO LA THUO YA DIKGOMO TSA NAMA



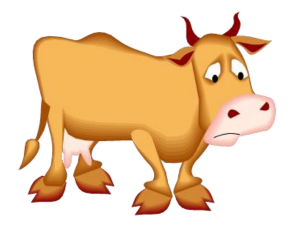
ariculture &

Dan Kgaswane

Farmers Day (26th November 2020)

018 299-6500

mkgaswane@nwpg.gov.za





INTRODUCTION

Beef cattle are the most important livestock species in SA.

Farming with beef cattle can be a profitable enterprise.

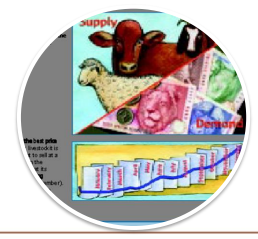
Successful beef farming depends on "proper management".



WHY ARE YOU IN CATTLE FARMING?





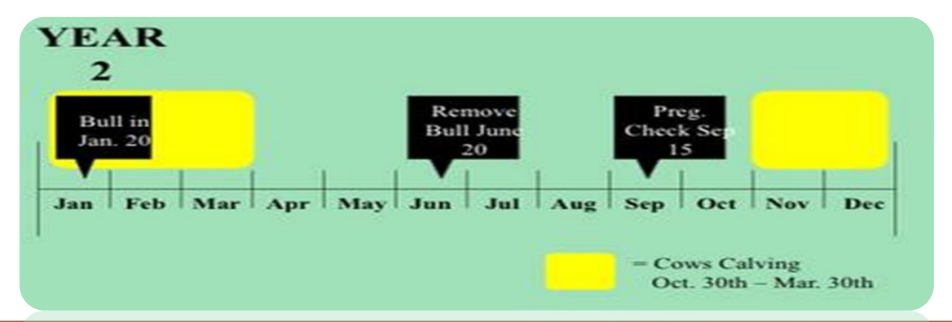




What is Beef Cattle Management Program?



❖ Tool for farmers to help in scheduling practices for cow herd over a 12 months period.





Veld Management

-Resting of veld
-Management
systems
-Correct
Stocking rate

Marketing Management

Breeding Management

-Calving?

-How long should Bull run with cows?

-Ratio?

Record Keeping Management

- -Performance of animals
 - -Inventory

Beef Cattle Management Keys

Reproduction Management

(Performance in terms: conception rate, weaning rate, calving interval)

Supplementation

-Licks

Animal Health Management

-Follow vaccination Program

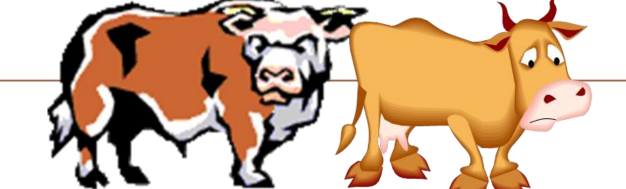
Calf Management

(Identification, Dehorning, Branding)



Breeding season

SEASON	BREEDING	CALVING
Summer	Nov-Feb	Sep- Nov
Winter	June-Aug	May-July





Advantages of summer breeding

❖ Nutritional requirements of cows coincides with the peak production period of natural pastures (summer).

❖ Cows are in a good condition during midsummer resulting in higher conception rates.

Less supplementation needed.



Disadvantages of summer breeding

❖ The internal and external parasite load is high (dosing and dip costs).



Advantages of winter breeding

Excess crop residues and hay can be utilized optimally.

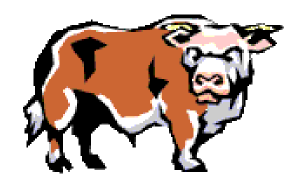
❖ The parasite load is lower, which can lead to savings on dosing and dip costs.

Disadvantages of winter breeding

❖ The cows are normally in a poor condition at breeding, resulting in lower conception rates.

More supplementation is needed to keep the cows in good condition.





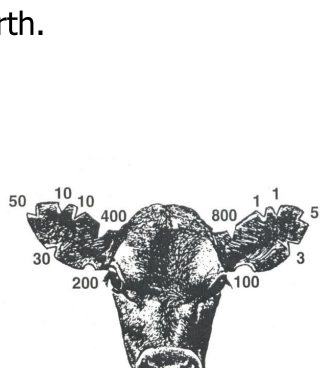


BEEF CATTLE MANAGEMENT PROGRAM



September

- Heifers starts to calve.
- Observe calving difficulties
- Each calf should receive 4 L of colostrum within 6 hours of birth.
- ❖ Weigh calf at birth (done within 3 days of birth)
- ❖ Identification of calves (Ear notch).





Watch out "Retained Placenta".

Must come off within 24 hours

Causes of Retained Placenta:

- 1. Over fat cows.
- 2. Stress during calving.
- 3. Deficiency of calcium & Vitamin E/Selenium.
- 4. Infections in reproduction tract during pregnancy.



September

What about the bulls?



- Restore body condition, if necessary.
- Invite State Veterinary to do breeding soundness evaluation on all breeding bulls.

What is a breeding soundness evaluation?

- Veterinary examination of the bull resulting in a prediction of his fertility potential.
- ❖Best done 30-60 days before use.



Breeding soundness evaluation.

- □Exam of the reproductive system-if the parts are normal, he has a problem.
- □**Semen analysis** enough sperm alive and normal for an optimum pregnancy rate.







October

Heifers continue to calve.



- Cows starts calving.
- -Make sure the correct measurement.
- -Scale is calibrated at all times.
- -Correct recording of the sex of a calf is of utmost importance.
- -Cows sometimes swop calves.



Provision of extra feed if necessary (Production Lick)



November



Cow continue to calve

Preparation of cows for the mating season.

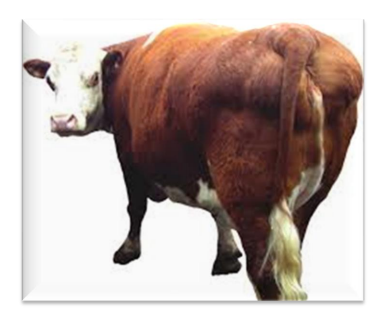
- Correct preparation have a positive effect on their conception.
- Monitor the body condition by using BCS system.
- Cows must be in good condition (body score of 3 out of 5).



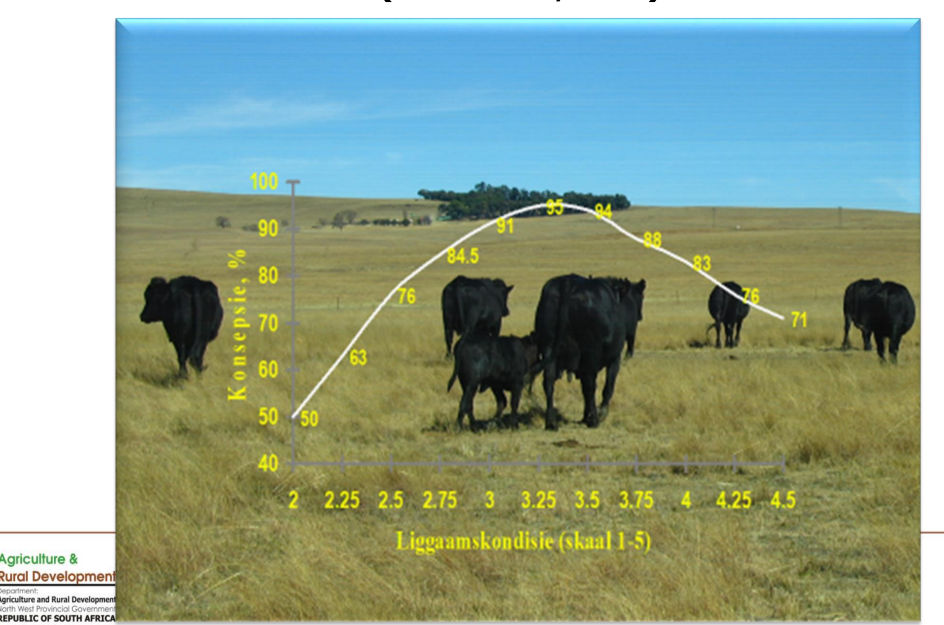
Body Condition Scoring (BCS)







Relationship between body condition at breeding and conception rate(J. Meaker, 1991)



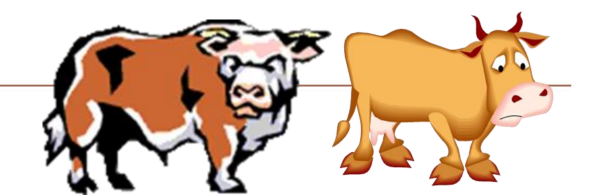
griculture &

November

- **❖Breed heifers to calve earlier than the cow herd.**
- -Allows better calving supervision.
- -Allows more time for them to start cycling and get bred back.

- Middle of the month, mating of heifers (18-24 Months of age).
- * Ratio 1 Bull: 25 Heifers.





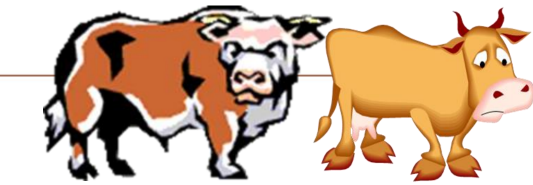
December

❖ Middle of the month, Cow breeding season starts+/-63 Days=(3 X Oestrous cycle).

Ratio 1 Bull: 30-40 Cows.

Cull non reproductive cows while price are seasonally high.





Non Productive Cows?







January - March

- End of breeding season.
- Feed requirements
- Order feeds for the coming winter.









April -May

- Invite State Veterinary to do pregnancy diagnosis.
- ❖ Pregnancy diagnosis is essential within **30-60** days after breeding for confirm the pregnancy.
- This should be done by qualified veterinary doctor.

Why PD?

- -This facilitates optimal feeding and care of pregnant animals in positive animals.
- -This provides clear way to breed the animal in negative cases.



May

- Weaning-Separation of calf and making independent of its mother for food.
- Wean calves (6-9 Months of age)
- **❖**Weigh calf after weaning.
- Cow should wean a heavy calf (at least 45-50% of dam's weight)
- ❖Why weaning?
- Select replacement heifers.





June

Branding

- -It is one of the permanent method
- -Brand Marking of young calves between the age of 6-8 months.



Hot Iron branding

-A good hot iron branding should be visible.

Required

· Branding irons.







August

Culling and selling of animals.

Keep bulls in good condition for breeding.

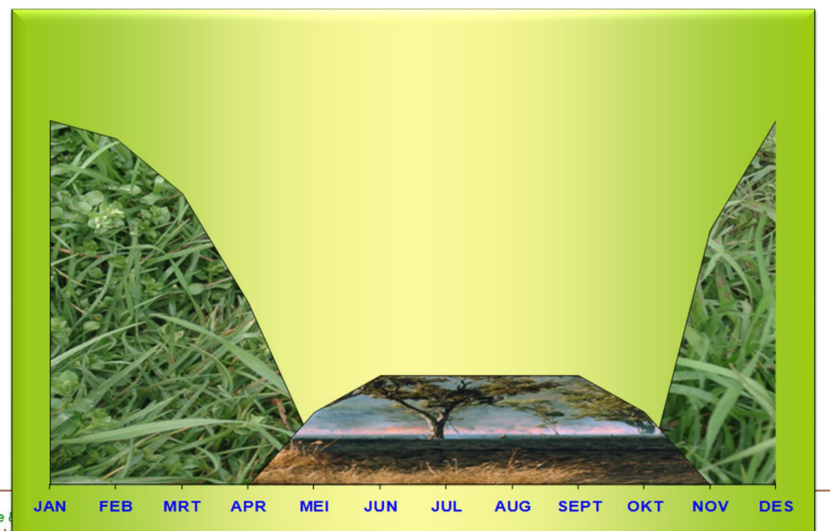
Prepare books for calving season.

Buy breeding bulls.



Summing up!





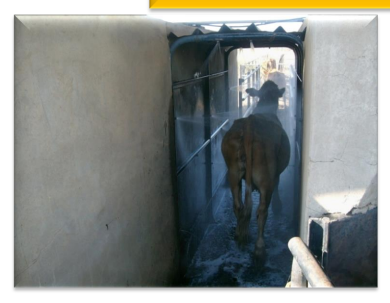


Lick supplementation

- Summer lick (November –April)
- Winter Lick- (May –October)



Dipping!



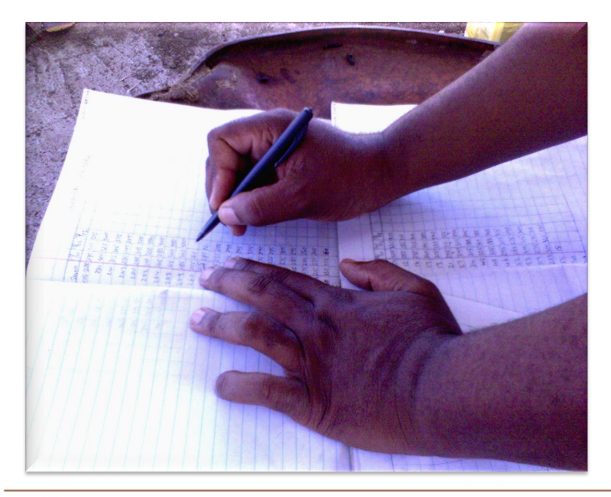








Record keeping!







- Breeding register
- Weights
- Sales/ disposal register
- Mortality register
- Feed stock register
- Fodder stock register
- Receipt/ Income register
- Herd health register



Beef cattle facts

- Recommended age first mating 18-24 months.
- Recommended body weight at mating 320 –360kg.
- Gestation Period 285 days.
- Oestrous Cycle 21 days
- Calving to weaning-6-8 Months
- Breeding period-(42-62 Days heifers: 63-91 Days Cows).
- Spring calving system.
- At least 1 calf per year.



Conclusion

- Summer breeding season usually is better than a winter breeding season.
- Timing for breeding is very important.
- Strive for a cow that calves easily, annually & growthy calf.
- ❖ Cows in good condition (body score of 3-3,5) at the start of mating season .







KE A LEBOGA! PULA!!!!!

