

Nutrition 101

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6 major nutrients groups

- proteins
- carbohydrates
- lipids
- vitamins
- minerals
- water



Nutrients Cattle Require

- protein
- energy
 - carbohydrates
 - _ lipids
 - · short or long chain
 - excess protein
- vitamins
 - A, D, E, K
 - B-vitamins

- minerals
 - macro
 - · Ca, P, K, Mg, Na, S
 - micro
 - · Cu, Zn, Mn, Se, I, Co, Fe,
- water
- other nutrients
 - linoleic acid
 - linolenic acid
 - etc.

*nutrients in red are not essential in the diet (i.e. they can be supplied by rumen microbes)

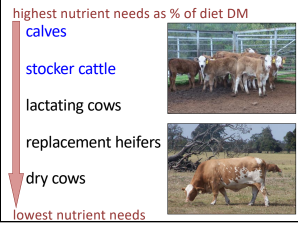
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Nutrient Usage energy maintenance protein pregnancy minerals · lactation vitamins · gain water all other nutrients maintenance energy – the amount of energy it takes to maintain an animal (i.e. the animal is not gaining or losing weight or

total digestible nutrients (TDN)

> TDN = energy

crude protein (CP)



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Description	% CP	% TDN	% Ca	% P
2-yr-old lactating cow, peak lactation	11.5	60	0.28	0.18
3-yr-old lactating cow, peak lactation	12.5	61	0.30	0.19
mature lactating cow, peak lactation	12.5	61	0.30	0.19
coming 3-yr-old dry cow, 270 d pregnant	9.0	58	0.26	0.17
mature dry cow, 270 d pregnant	8.5	55	0.26	0.17

*Estimated dietary requirements for high marbling cows with no weather stress. Assumes 1,300 lb mature weight and 25 lb milk potential at maturity (NRC, 2016)

Nutrient Requirements

700 lb yearling steer

					DMI,
ADG	% TDN	% CP	% Ca	Ca, gm	lb
1.0	53	8	0.26	21.3	18.1
1.5	57	9	0.32	26.5	18.5
2.0	61	10	0.38	31.6	18.7
2.5	65	11	0.43	36.1	18.7
3.0	70	12	0.50	41.7	18.7

*Estimated dietary requirements for Brangus type steer under typical production conditions (Beef Cattle NRC, 1996). These requirements will vary depending on numerous factors including body condition, health, breed, environmental factors, use of growth promotants, and others.

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Nutrient Requirements

comparison at 2.0 lb/d

weight	% TDN	% CP	% Ca	Ca, gm	DMI, lb
500	65	12.7	0.55	32.2	13.0
600	63	11	0.45	32.3	15.9
700	61	10	0.38	31.6	18.7
800	61	9.5	0.34	31.4	20.6

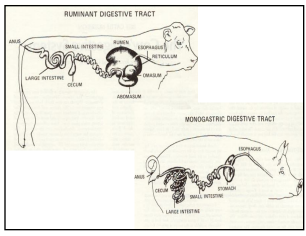
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(phyto courtesy of Real Floy Farm

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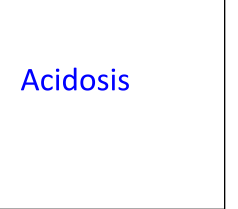
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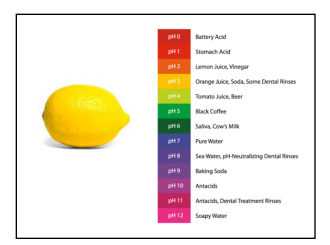
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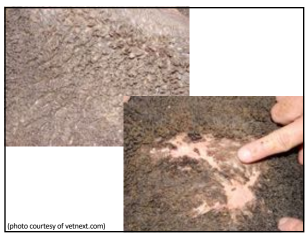


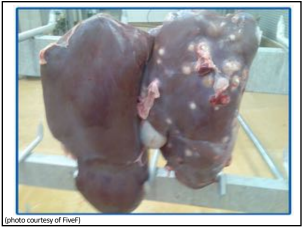
Rumen Omasum Mouth Intestine Esophagus Reticulum

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TMR vs. Supplementation

When do we have confined feeding?

- feedlot
- dairy
- · backgrounding yard
- drought
- · winter in Northern states

19 20

TMR

3 components

- roughage
- energy source
- protein, mineral, vitamin premix

When do we supplement?

- forage doesn't meet nutrient requirements
- · BCS is too low
- · improve forage utilization
- · improve ADG of growing cattle

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Energy and/or Protein Supplements

components

- not worried about roughage
- energy
- protein

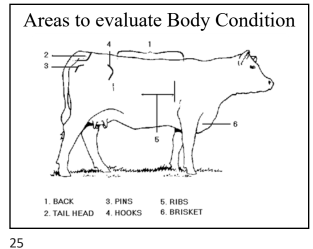
separate mineral & vitamin supplement generally provided

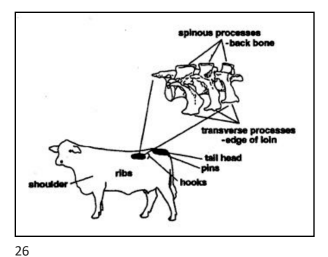
Performance Terminology

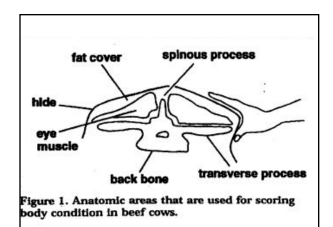
Growing Cattle: ADG Cows: BCS

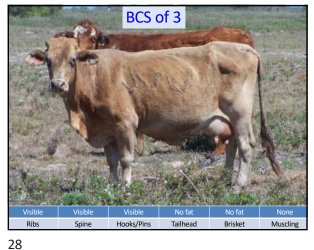


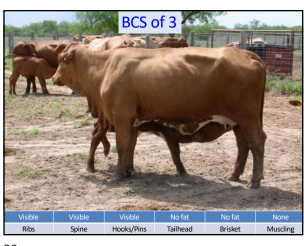
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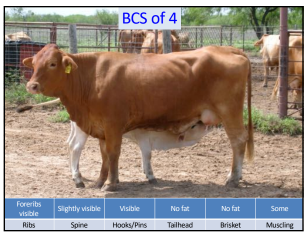


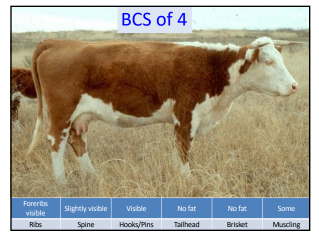


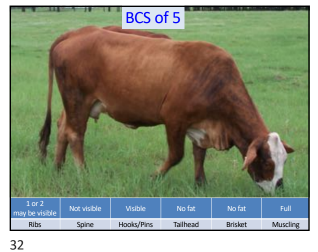




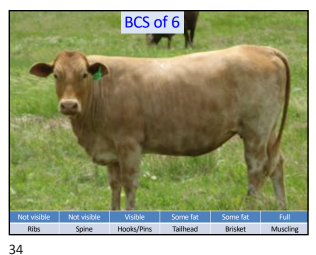




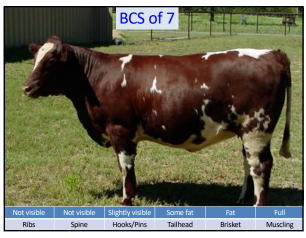


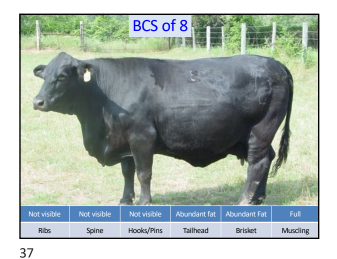












Not visible Not visible Not visible Abundant fat Abundant Fat Full
Ribs Spine Hooks/Pins Tailhead Brisket Muscling

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When should you take BCS?

· at weaning

- most important time
- · every few months
- · score the same cows in the herd
- · a digital camera can be a good tool

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BCS Pattern: Spring Calving

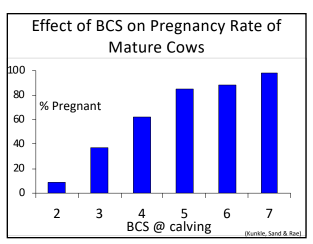
Peak lactation

Weaning

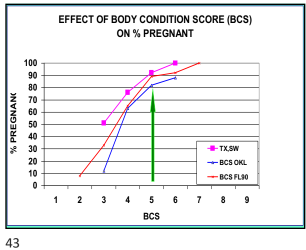
Jan. April July Oct. Dec. Jan.

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BCS and Pregnancy Rates



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http://beef.tamu.edu jpbanta@ag.tamu.edu 44

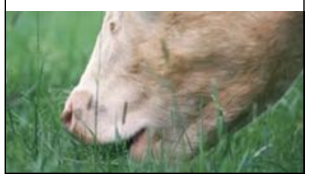


Forages the Key to Cow-Calf and Stocker Nutrition

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Beef Industry is a Grass Industry



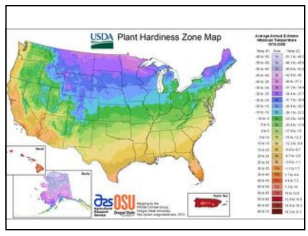
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What is the goal of a forage system?

Customized to Your Operation, Soil Type, and Resources

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Annual Average Precipitation

United Bustes of America

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Lagend Sucked

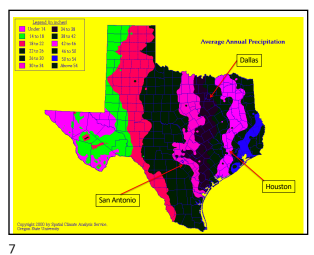
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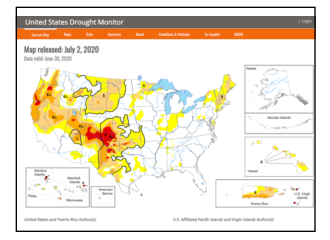
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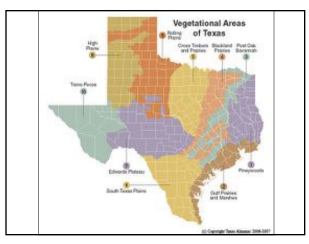
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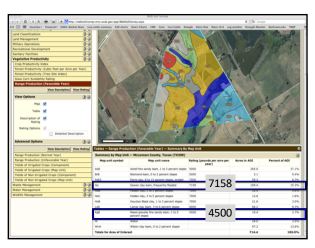
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Cow-Calf Systems are based on **Perennial Forages**

<u>Native</u> Warm-Season Perennial Forages

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Protein is often first limiting with Native Warm-Season Perennial Forages

Native Range Systems

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Introduced Warm-Season Perennial Forages

17 18











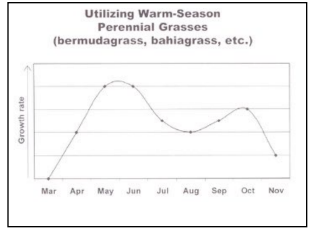
Energy is often first limiting with Introduced Warm-Season **Perennial Forages**

Bahia and Bermudagrass Systems

How long does bahia and bermudagrass grow?

25

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How do we fill in the gaps?

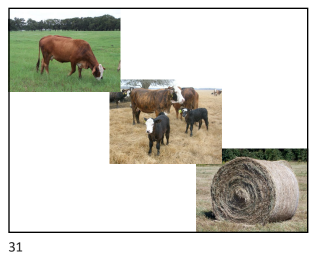
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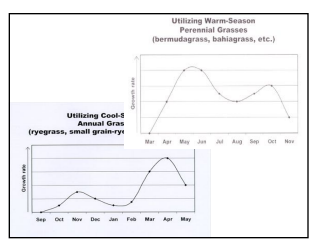


What about winter annuals?













What about summer annuals?



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Management Factors Affecting **Forage Production**

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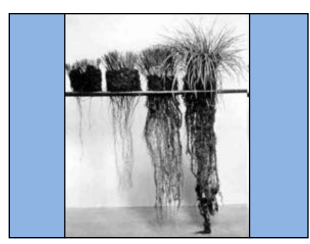


Grazing Pressure and Stocking Rate







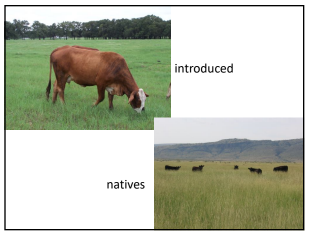












Rotation Considerations

Stocking Strategies and Factors

Stocking Rate is a Moving Target

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How many acres do you need per cow?

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general intake guidelines

dry gestating cow: 1.8 to 2.0% of BWlactating cow: 2.3 to 2.5% of BW





(intake guidelines from Lardy et al., 2004)

Estimated Annual Intake

assume cow consumes 2.25% of BW on DM basis

1,000 lb x 2.25% = 22.5 lbs/d

 $22.5 \times 365 = 8,213 \text{ lbs/year}$

59

Estimated Forage Allowance

Should you let the cows consume everything that is produced?

let cow consume 70% $8,213 \div 0.70 = 11,733 \text{ lbs}$



61 62

70% consumption					
Cow Weight	1,000	1,200	1,400		
Cow intake, (2.25% of BW)	8,213	9,855	11,498		
Calf Intake	1,508	1,810	2,111		
Pair Intake	9,721	11,665	13,609		
Forage Allowance, let cow consume (70%)	13,887	16,664	19,441		
Forage Production, lbs/ac	4,500	4,500	4,500		
Stocking Rate, ac/pair	3.09	3.70	4.32		



63

25% consumption					
Cow Weight	1,000	1,200	1,400		
Cow intake, (2.25% of BW)	8,213	9,855	11,498		
Calf Intake, lbs/year	1,508	1,810	2,111		
Pair Intake, lbs/year	9,721	11,665	13,609		
Forage Allowance, let cow consume (25%)	38,884	46,660	54,436		
Forage Production, lbs/ac/yr	3,000	3,000	3,000		
Stocking Rate, ac/pair	12.96	15.55	18.15		

80%



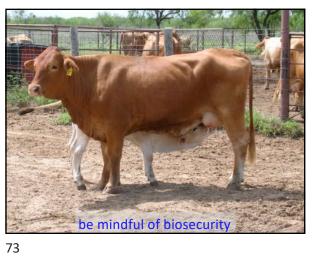
















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