Livestock Judging Guide

03

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Module 5: Swine

Judging Market Hogs

Judging Market Hogs Comparison of the second standards

Greater than 4.75 square inches of loin eye area

Clean down the topline

Abundance of muscling in ham and loin region

Ideal Market Hog

Smooth, clean Naturally thick muscular loin shoulder High tail setting Long, level rump Deep ribbed Long bodied Muscular stifle Trim jowl Correct set of Correct set knee Clean turn to top of hocks Cushion to pastern Full & deep Firm at base through center of ham Deep, long & lower portion muscled Heavy, of ham ham rugged Deep, wide chest floor bone Legs set wide apart

Strong, bold head & ear

Judging Market Hogs **G** First view from the ground and work up Mext evaluate from rear to front 3 Rank class on traits of importance Several Evaluate most important traits first Scale Eliminate easy placings Begin Place the remainder based on the volume of important traits

Ranking of Traits for Market Hogs

- Or Degree of muscling
- 🛯 Growth
- 🖙 Capacity or volume
- **OB** Degree of leanness
- Structure and soundness



Revaluating Degree of Muscling

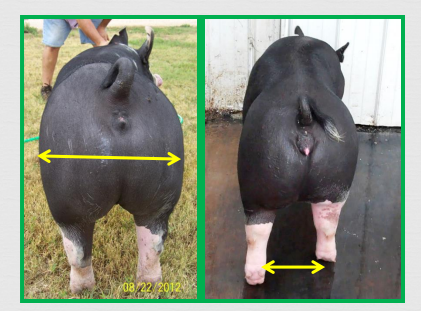
- Indicators of degree of muscling:
 - Reference of the second second
 - Second width at the ground between feet (standing & walking)
 - Real Base width and width of pigs top should be equal
 - Red flag Top width exceeding base width indicates fat



Narrow Width

Good Width





Revaluating Degree of Muscling

Indicators of degree of muscling:

- - R Indicates leanness
 - A Loins on both sides of backbone extending higher than center



Butterfly top

Revaluating Growth

Hogs are sold by the pound
Important that pigs have good growth rate
Pigs should reach market weight at an early age
Assume all animals in a class are the same age
Heaviest pig is the fastest growing
Lightest pig is the slowest growing

Revaluating Capacity or Volume

- Hogs with good capacity or volume will be able:To consume feed necessary for growth
- ☑ Capacity or volume is determined by:
 - R Body width
 - Regional Body depth
 - R Body length
 - Realize (how well these three factors fit together)

Real Width:

Best evaluated starting at the ground and working up

B Pigs with good width will:

Real Walk and stand wide both in front and rear

Real Have good width through the chest

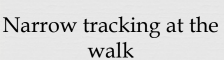
- ✓ Top width (top 1/3) and base width (lower 1/3) should be equal
- Middle 1/3 of the animal should be the widest

Too Narrow

Good Width

Good Width





Good chest width equates to good capacity or volume

Wide based in the standing position

R Depth of Body:

- Important for capacity for feeding and reproductionShould be uniform from fore flank to rear flank
- ၻ Be careful
 - Real Excessively deep appearing hog could indicate a fat problem
- ☑ Lack of depth, or shallow body, will:

 - Real Hurt pig's placing due to lack of a production look

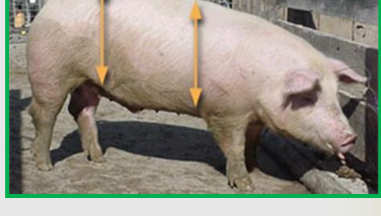
Lacks Adequate Depth

Unbalanced

Uniform Body Depth







Shallow in the rear flank

Too deep in rear flank

Beginning to show excessive body depth due to fat

Rength of Body

S Increased importance due to heavier market weights

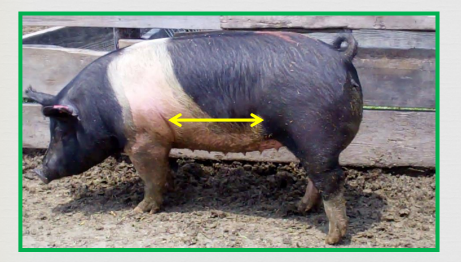
Measured visually from flank to flank

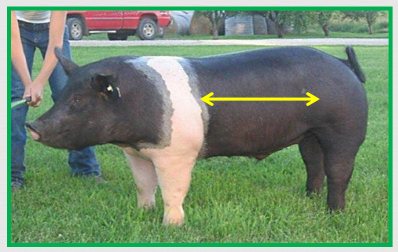
☑ Hogs typical growth curve:

Grows frame > Deposits muscle > Deposits fat
 Longer bodied & bigger framed hogs mature later
 Later maturity delays fat being deposited
 Higher weights before fat deposited
 260 lbs. versus 220 lbs.

Short Body Length

Good Body Length





Revaluating Degree of Leanness

- Degree of leanness is influenced by:

 - 🛯 Frame size
 - 🛯 Sex of animal
 - R Age
 - **R** Weight



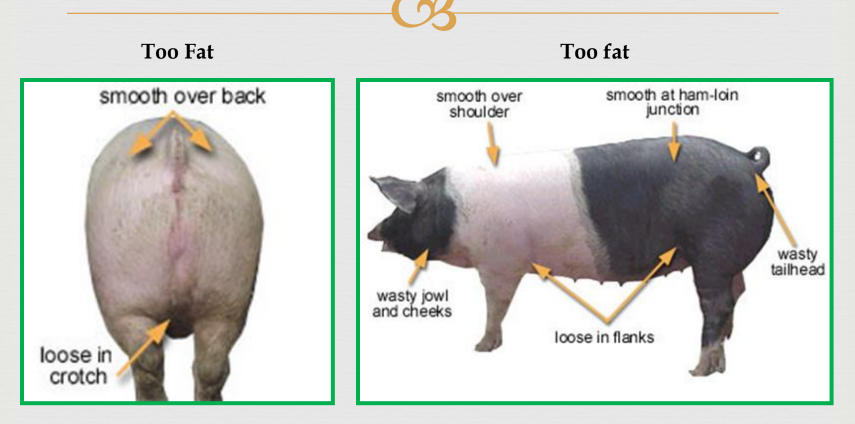


- Evaluate leanness only after degree of muscling is determined
- Heavy muscled hogs will be lean
- CS Light muscled hogs will be fat
- Gilts mature at a later age (or heavier weight) than barrows
- At same age or weight, gilts will be leaner than barrows

Revaluating Degree of Leanness **G** Fat will be deposited from: R Front to rear Reference First in cheeks and jowl CR Then behind and over shoulders \mathbf{R} Then in the flanks Really around tailhead **C**³ Evaluate leanness by looking: Reference of the second



Reference of a dimple just in front of tailhead



Notice pig is wider over the top than at the base

Extremely Lean

Lean Market Barrow





Smooth, tight jowl and underline, indention at ham-loin junction, dimple above tailhead Clean and firm in flanks, well defined ham-loin junction, clean & trim in crotch

Revaluating Structure & Soundness

- Best viewed beginning at the ground and working upward
- Give attention to:
 - 🛯 Feet & pasterns
 - R Hocks
 - R Knees
 - Rump



Reet & Pasterns

v Feet

B Pasterns



Good feet, squarely set & pasterns with correct angle

Poor Structure



Dewclaws touching the ground, too much set to pasterns

Poor Structure



Feet turned outward, restricts flexibility, additional joint stress

Hocks should be constructed of: Flat, clean bone Approximately 20 degrees of set

Correct set and curvature to the hocks



Post-legged



Hocks too straight, round bone design, lacks flexibility

Unsoundness



Swollen or "puffy joints from hocks being too straight

Rnees should:

Be straight or slightly set backwardProvide cushion & flex to front end

Correct set to the knees. Note the slight backward set or curvature.



Calf-kneed



Knees have too much set or curvature **Buck-kneed**



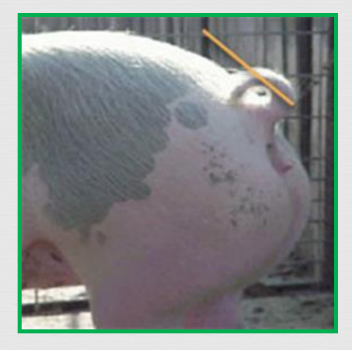
Inadequate length between the foot and knee

Rump structure should be:
Average or above average in length
Level to slightly sloping from front to back
This type rump allows for:
Maximum power & strength
Additional flexibility
Good length of stride

Judging Market Hogs



Rump too steep



Rump extremely too steep



Rumps too short & steep restrict movement and cause extra stress on other joints.

A Shoulders should have:

Adequate set to allow front leg to extend at a correct angle

A Shoulder set is directly related to length of stride

Correct slope and set to the shoulder



Shoulder too straight



Gives appearance of shoulder being forced forward into the neck, resulting in short strides off front end

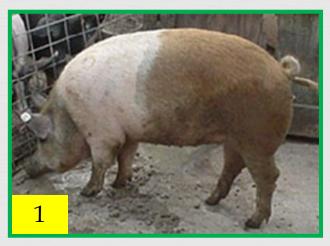
Extremely straight



Severely limits flexibility through front end, puts tremendous pressure on the knee and pastern joints

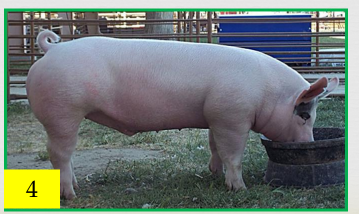
Test Your Skills

Place this class of market hogs.









Official Placing

Official Placing: 4 – 3 – 2 - 1 Cuts: 2 – 4 - 6

