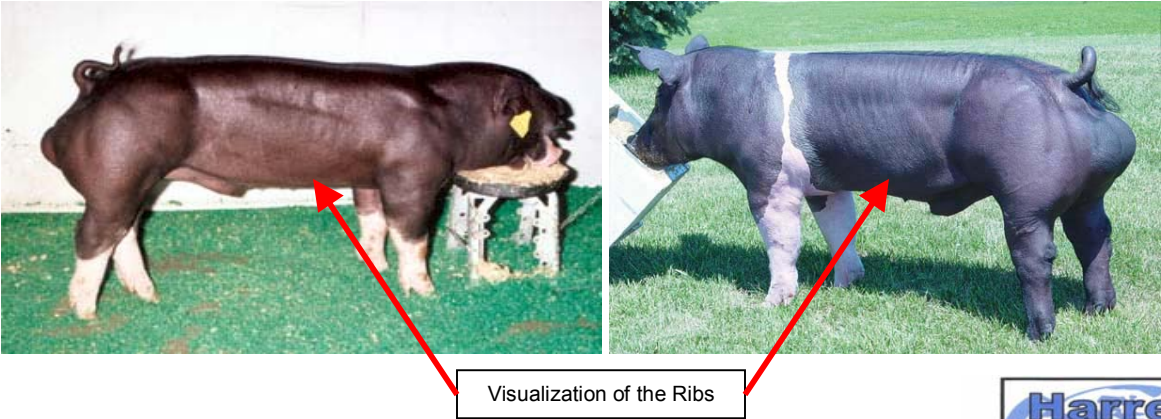
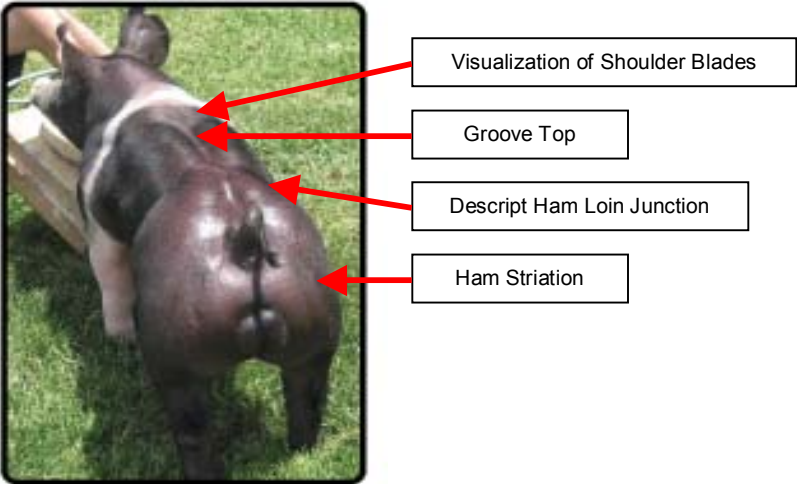
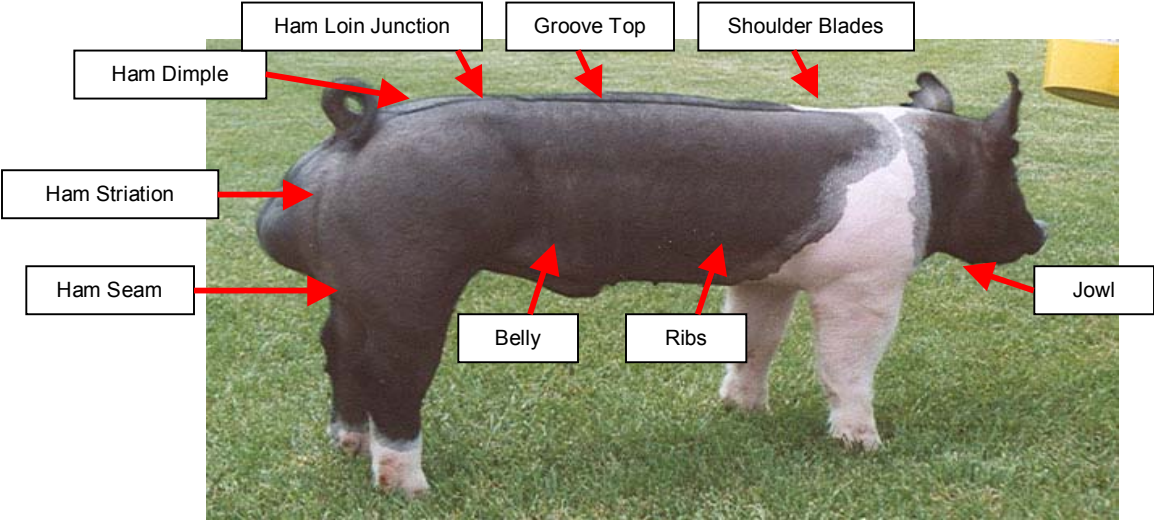


Visual Estimations of Back Fat

Locations of fat indicators:



Analyses of Individual Traits for Back Fat Estimation:

- Rib Visualization .30-.45 inches back fat
- Deep Groove Top .30-.50 inches back fat
- Shoulder Blade Visualization .35-.60 inches back fat
- Ham Striations .30-.55 inches back fat
- Moderate Groove Top .50-.80 inches back fat
- Wasty Jowl .50-1.00 inches back fat
- Wasty Belly .50-1.00 inches back fat
- Wasty Ham Seam .50-1.00 inches back fat
- Non-Visual Groove Top .80-2.00 inches back fat

Combined Traits for Back Fat Estimation:

.30-.40 inches of back fat	Visualization of Ribs, Visualization of Blades, Deep Groove Top, Ham Striations, Descript Ham Loin Junction.
.40-.50 inches of back fat	Some Visualization of Ribs, Blades, Ham Striations and Ham Loin Junction, Deep Groove Top.
.50-.60 inches of back fat	Moderate Groove Top, Little Ham Striations, Some Blade Visualizations, Non-Descript Ham Loin Junction.
.60-.70 inches of back fat	Moderate Groove Top, Moderate Jowl, Moderate Ham Seam Fat, and Moderate Belly.
.70-.80 inches of back fat	Moderate Visualization of a Groove Top, Some Visualization of a Jowl, Ham Seam Fat, and Belly.
.80-.90 inches of back fat	No Shoulder Blade Movement Observed, Non-Visualized Groove Top, Moderate Jowl, Belly, and Ham Seam Fat.
.90-1.00 inches of back fat	No Shoulder Blade Movement Observed, Non-Visualized Groove Top, Pronounced Jowl, Belly, and Ham Seam Fat.

