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Heritage Hog Carcass Yields

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Heritage Hog Carcass Yields: American Guinea Hog

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By Bob Perry





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Dr. Gregg Rentfrow, staff and students at the University of Kentucky Meats Lab Jay Denham, Chef and Curemaster, The Curehouse, Louisville, Kentucky Chefs Justin Dean and Steve Geddes, Relish Restaurant Group, Cincinnati, Ohio Dr. Sean Clark, staff and students at Berea College, Berea, Kentucky The Livestock Conservancy, Pittsboro, North Carolina Ronny and Beth Drennan, Broadbent Country Hams, Kuttawa, Kentucky

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AMERICAN STYLE

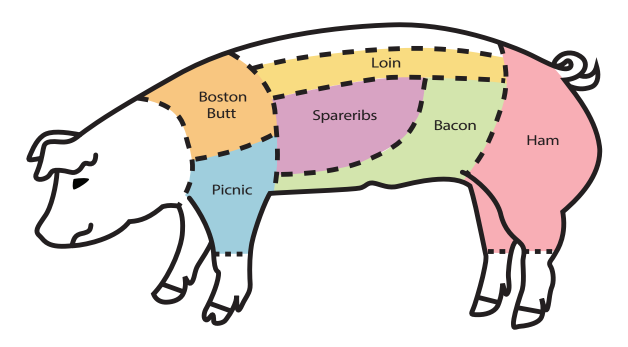
Guinea Hog Carcass Breakdown – American Style

The cuts of this style are the industry standards and the most common way to breakdown a pig carcass in the United States as instructed by Dr. Gregg Rentfrow, Ph.D., Department of Animal and Food Sciences, University of Kentucky. Most consumers will recognize them as they are the same cuts available at retail outlets and usually sold at farmers markets.

Summary of the data

Average hot carcass weight 140.43 pounds with 3.11 inches of fat at the 1st rib and 2.47 inches at the 10th rib. The LEA (loin eye area) was 2.90 square inches and overall the average yield of lean muscle using the industry standard formula was 24%.

AMERICAN STYLE CUTS OF PORK USED IN THIS STUDY



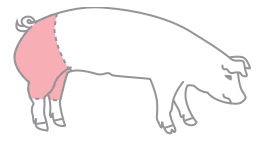
HUSBANDRY OF THE HOGS

Seven piglets from each of the eight breeds in this study were transported to Berea College from various sources and grown out on pasture to market weight. The 1.5 acre pasture consisted primarily of fescue with some other grasses and broadleaf weeds present. Three hoop shelters with deep bedding and one shade tree provided protection from sun, wind, and rain. Free-choice feed, consisting of ground corn, soybean, and Fertrell swine premix, and water were available at all times. They were harvested and processed in three groups based on when they achieved market weight and a slot was available at the University of Kentucky meats lab.

American Guinea Hog

AMERICAN STYLE

Ham 11.66 pounds, 17% of the carcass



- Whole or two-piece raw ham
- Brined and cured "deli" ham
- Ham steaks

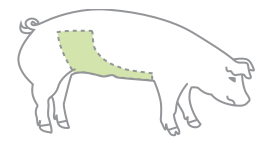




American Guinea Hog

AMERICAN STYLE

Side (Belly) 14.49 pounds, 21% of the carcass



- Wet or dry cured for bacon
- Raw for braising

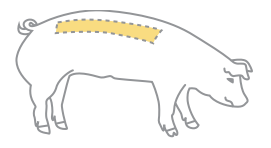




American Guinea Hog

AMERICAN STYLE

Loin (bone in, skin on)
9.34 pounds, 13% of the carcass



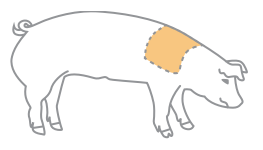
- Bone-in chops
- Boneless chops
- Tenderloin
- Sirloin roast
- Baby back ribs



American Guinea Hog

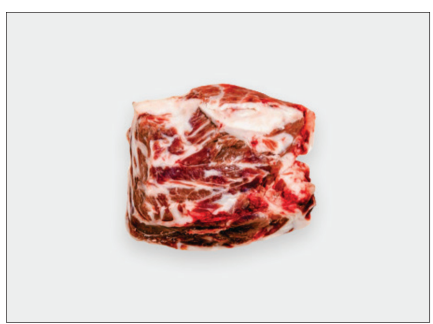
AMERICAN STYLE

Shoulder Butt (skinless)
3.89 pounds, 6% of the carcass

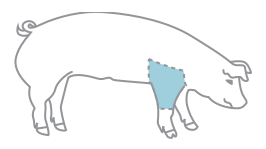


Common Cuts

- Whole for BBQ or roasting
- Blade steaks
- Country ribs
- Boned for sausage



Shoulder Picnic 5.40 pounds, 8% of the carcass

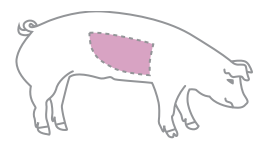


- Whole for BBQ or roasting
- Boned for sausage



AMERICAN STYLE

Spareribs 1.78 pounds, 3% of the carcass



Common Cuts

• Whole or St. Louis cut





CHARCUTERIE STYLE

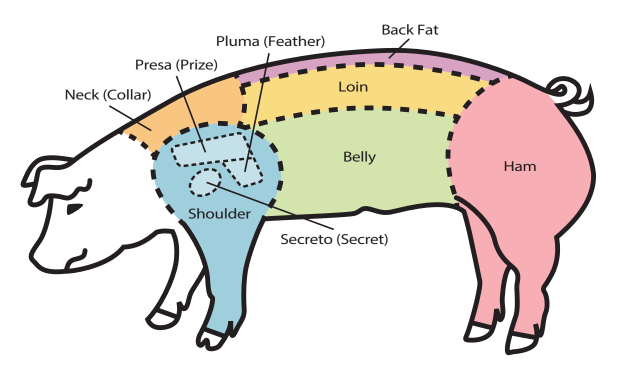
Guinea Hog Carcass Breakdown – Charcuterie Style

This style is a way to breakdown a pork carcass for curing whole muscle cuts and also results in some specialty high value cuts for cooking. There are slight variations in this method depending on the desired finished products and some primals can be further broken down for additional products. The method used in this research is a hybrid of Spanish and Italian methods as instructed by Chef and Charcutier Jay Denham of The Curehouse in Louisville, Kentucky.

Summary of the data

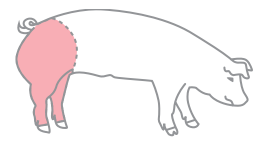
Average hot carcass weight 140.43 pounds with 3.11 inches of fat at the 1st rib and 2.47 inches at the 10th rib. The LEA (loin eye area) was 2.90 square inches and overall the average yield of lean muscle using the industry standard formula was 24%.

CHARCUTERIE STYLE CUTS OF PORK USED IN THIS STUDY



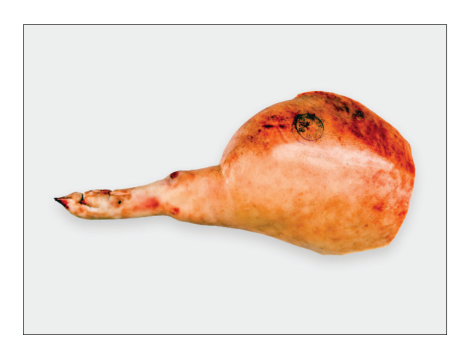
American Guinea Hog

Ham 14.93 pounds 21% of the carcass



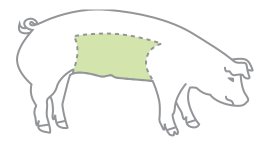
The ham is taken at the ball joint, the aitch bone is then removed and the open face of the ham is trimmed.



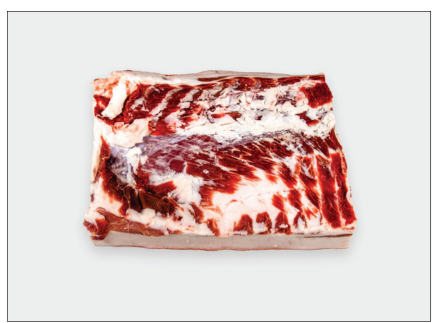


American Guinea Hog

Belly 12.72 pounds, 18% of the carcass



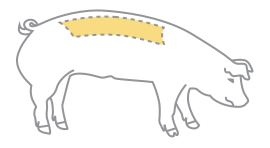
The belly contains more rib meat than the American style and is squared by trimming to facilitate curing.





American Guinea Hog

Boneless Loin 3.59 pounds, 5% of the carcass



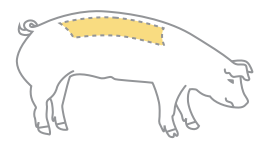
The loin is deboned and trimmed leaving much of the back fat attached.



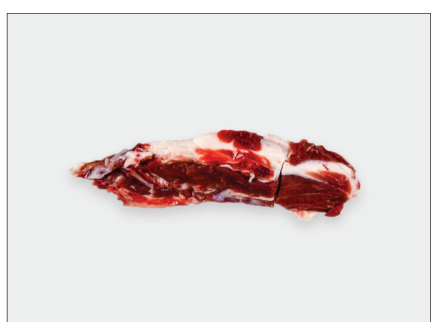


American Guinea Hog

Tenderloin 0.71 pounds, 1% of the carcass



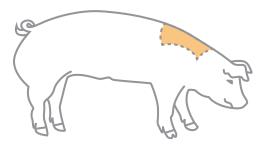
The tenderloin is pulled from the loin before boning to keep it intact and undamaged. It is cooked rather than cured.



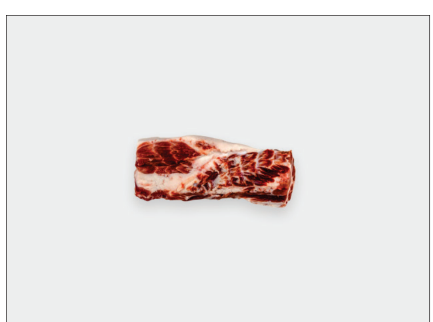


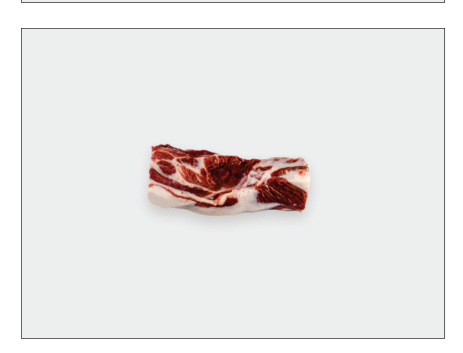
American Guinea Hog

Neck (collar) 2.49 pounds, 4% of the carcass



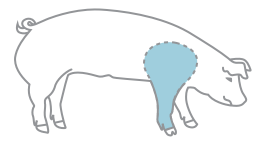
The collar is the top of the head of the loin and separated from the pluma and presa at a natural seam.





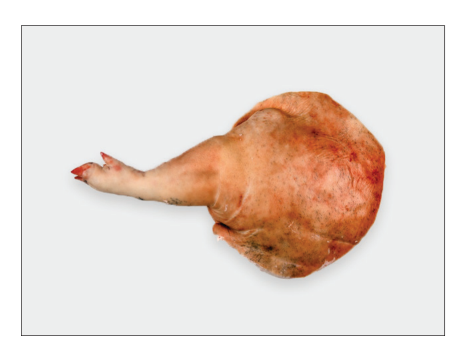
CHARCUTERIE STYLE

Shoulder 11.51 pounds, 16% of the carcass



The shoulder is taken at the seventh rib. The collar, presa and pluma are removed as one piece which facilitates removal of the secreto afterward.

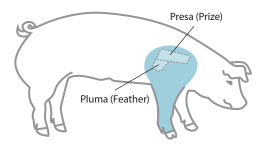




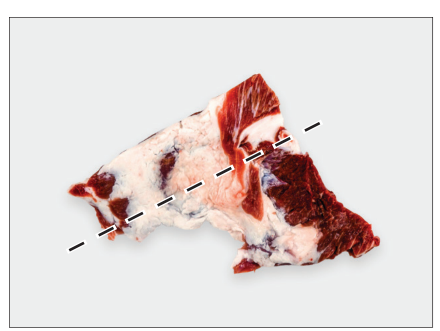
American Guinea Hog

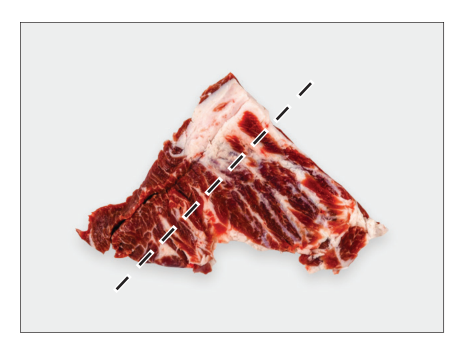
CHARCUTERIE STYLE

Presa (prize) and Pluma (feather) 0.94 pounds, 1% of the carcass



The presa (prize) is the bottom of the head of the loin below the collar. The pluma (feather) is the meat covering the first seven ribs. They are taken off the shoulder intact with the collar and separated later to be cooked rather than cured.

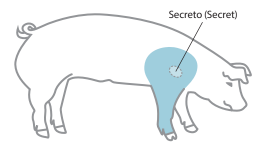




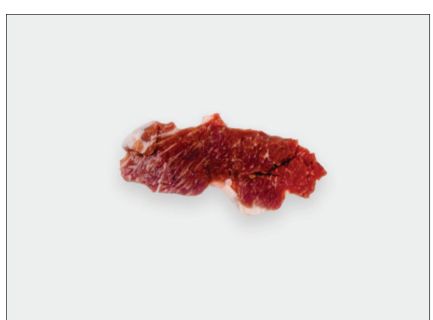
American Guinea Hog

CHARCUTERIE STYLE

Secreto (secret) 0.17 pounds, <1% of the carcass



This small piece lays inside the blade bone of the shoulder, under the presa and pluma, and is cooked rather than cured.





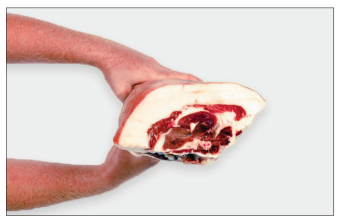
Summary of All Data

The saleable yield of a Guinea Hog, cut in the American style, is 66%. The overall percentage of lean muscle using the industry formula based on backfat at 1st and 10th rib, loin eye area and hot carcass weight is 24%. Cut for Charcuterie, the saleable yield is 69%.

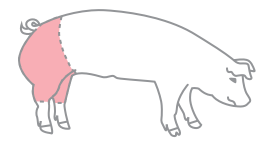
COMPARING CUTS

American Style Cuts

Ham 11.66 pounds, 17% of the carcass

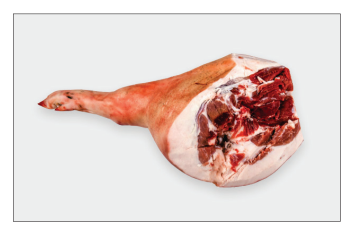


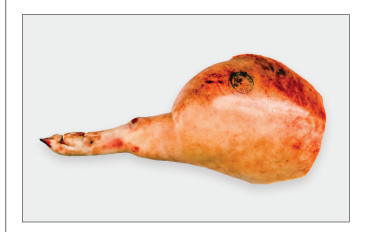


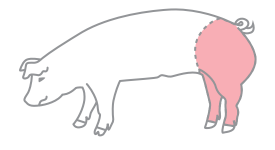


Charcuterie Style Cuts

Ham 14.93 pounds, 21% of the carcass







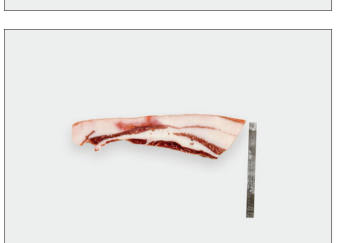
American Guinea Hog

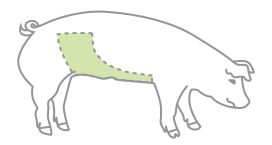
COMPARING CUTS

American Style Cuts

Side (Belly) 14.49 pounds, 21% of the carcass





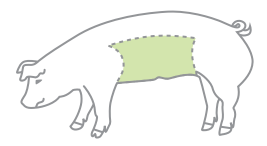


Charcuterie Style Cuts

Belly 12.72 pounds 18% of the carcass







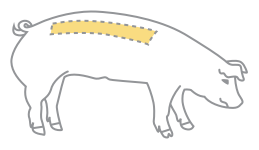
American Guinea Hog

COMPARING CUTS

American Style Cuts

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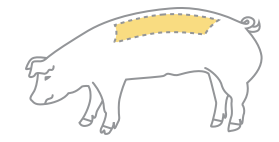
Charcuterie Style Cuts

Boneless Loin 3.59 pounds, 5% of the carcass



Tenderloin 0.71 pounds 1% of the carcass





American Guinea Hog

COMPARING CUTS

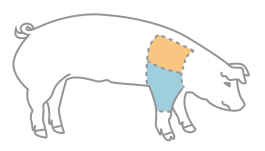
American Style Cuts

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Charcuterie Style Cuts

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