AVIagen[™]

Deboning & Yield Measurement





Selecting the Sample

- Wear Personal **Equipment (PPE)**
- Select a representative sample of birds close to the average flock
- Ensure carcasses have no downgrades



Positioning the carcass

- Cone
- Table
- Steps 3-10 are an example of cone deboning



Wing Removal

- Remove each wing close to the socket
- Do not remove any breast meat
- Set aside for weighing



Dark Meat Oyster Remova

- Spin the cone so the back is facing you
- Dark meat "oysters' are on each side of the spine
- Cut along the indentation of the frame on the small of the back
- Remove each oyster and set aside for weighing



Drumstick Removal

- where it connects to the thigh
- Bend and snap the joint then cut off the leg
- Repeat on the other side
- Set aside both drums for weighing or deboning





Breast Lobe Removal

- Pull breast away from the frame
- Cut upward to each shoulder severing the connective tendons to the tenderloins
- Set aside for



Breast Skin Removal

- Pull or cut away the breast skin
- Set aside for weighing



6b*

Thigh Debone (optional)

- Remove the skin
- Place the thigh outside muscle side down
- Find the outside edge of the bone and cut lengthwise
- Keep the meat intact and separate from the bone
- Set the skin, meat and bone aside for





6

Thigh Removal

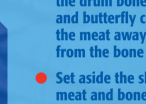
- Bend the thighs away from the frame to dislocate them from the hips
- Cut the thighs away from the frame
- Set aside both thighs

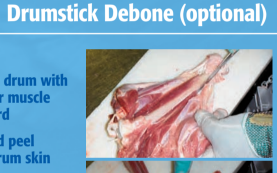


- to weigh or debone









Score and peel off the drum skin

downward

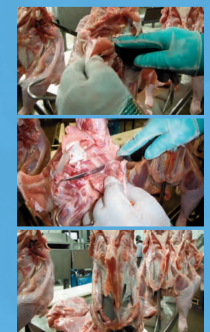
the major muscle

- along the side of the drum bone and butterfly cut the meat away
- Set aside the skin, meat and bone for



Scapula Remova

- The scapula (shoulder meat) is located on the back of each wing
- Place the knife on below the neck
- With a downward motion cut the meat free from the frame
- Set aside for weighing





Weighing

- Use storage tubs to weigh the parts
- Obtain a tare weight for each tub prior to use
- Place each carcass along with the tag in a tub
- Calibrate scales on a regular schedule. Scales should measure 0.01 kg increments
- Record individual part weights on a clipboard or directly onto a computer



Calculations

Calculation to live weight:

The weight of the part removed divided by the live bird weight

5.4 kg breast meat/ 21kg live bird weight = 25.71% breast yield to live

`-----

Calculation to carcass weight:

The weight of the part removed divided by the carcass

5.4 kg breast meat/ **15.54** carcass weight = **34.74**% breast yield to carcass

For assistance in setting up a deboning trial in your operation contact your Aviagen Turkeys Representative. www.aviagenturkeys.com





·____