

**Farm Business Management**  
**Assignment Sheet 2—Conduct an Inventory of Goat Farm Resources**

**Human Resources Inventory Worksheet**  
*List all of the Human Resources of the Operation Including Family*

<b>Name</b>	<b>Assigned Duties</b>	<b>Salary/Wages</b>	<b>Skills</b>	<b>Work Schedules</b>	<b>Emergency Contact</b>	<b>Tax ID</b>	<b>I-9 Form (Yes/No)</b>

---

*Information contained in this document is part of a web-based training and certification program for meat goat producers (<http://www2.luresext.edu/goats/training/qa.html>) that was developed with funding received by Langston University from USDA/FSIS/OPHS project #FSIS-C-10-2004 entitled "Development of a Web-based Training and Certification Program for Meat Goat Producers."*

Collaborating institutions/organizations include Alcorn State University, American Boer Goat Association, American Kiko Goat Association, American Meat Goat Association, Florida A&M University, Fort Valley State University, Kentucky State University, Langston University, Prairie View A&M University, Southern University, Tennessee Goat Producers Association, Tennessee State University, Tuskegee University, United States Boer Goat Association, University of Arkansas Pine Bluff, and Virginia State University.







## Financial Resources Inventory Worksheet

<b>Item</b>	<b>Location (Bank/Lender)</b>	<b>Interest Rate</b>	<b>Loan/CD Amount</b>	<b>Time Remaining</b>
-------------	-----------------------------------	----------------------	-----------------------	-----------------------

*Cash & Savings*

*Debt*

**Original Amount =**

**Original Amount =**

**Original Amount =**

*Potential Credit*

## Soil and Pasture Resource Inventory Worksheet

Field #: \_\_\_\_\_, Premise ID: \_\_\_\_\_, Crops (include pasture, hay, woodland species): \_\_\_\_\_

Soil Analysis for the Field: attach Soil Test Results

Four (4) Year Cropping History (for this field)

<b>Year</b>	<b>Crop</b>	<b>Yield</b>	<b>Fertilizer</b>	<b>Chemicals Applied</b>	<b>Livestock</b>

Note strong points (i.e., shade, pond, shelter, rural water available to the field):

---

---

---

---

---

Any problems or diseases noted (heavy parasite loads, undesirable forage/forbs species):

---

---

---

---

---

**Natural Resources Inventory Worksheet (Separate by Field when possible)**

**Water Resources (location, size, and condition of ponds and streams, rural water available, automatic waterers, areas designated for animals to access water):**

---

---

---

---

**Wildlife Inventory by Field (include neighborhood dogs, deer, coyotes, etc.):**

---

---

---

---

**Trees (include kind, size), Natural wind breaks, constructed or natural housing facilities, Topography (mountainous, hilly or flatlands):**

---

---

---

---

**Other Natural Resources (rainfall, estimated annual forage production if known):**

---

---

---

---