

Livestock Feed Inventory Management Checklist

Feed Type Identification & Categorization

Defines and categorizes all types of feed managed. This includes grains, forages, concentrates, supplements, and custom mixes.

Primary Feed Grain Type(s)	
Corn	
Soybeans	
Barley	
Oats	
Wheat	
Sorghum	
Other (Specify)	
Forage Type(s) Used Hay (Grass) Hay (Legume) Silage (Corn) Pasture Grazing Other (Specify)	
Concentrate Feed Component (e.g., Soybean Write something	Meal, Cottonseed)

Minimum Number of Feed Types to Track Enter a number Unit of Measurement for Feed (Primary) Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something nitial Inventory & Baseline stablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	Write something	
Unit of Measurement for Feed (Primary) Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Litial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording trent stock levels and lot numbers.		
Unit of Measurement for Feed (Primary) Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Litial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
Unit of Measurement for Feed (Primary) Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something hitial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
Unit of Measurement for Feed (Primary) Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Aitial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	Minimum Number of Feed Types to Track	
Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Aitial Inventory & Baseline Itablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	Enter a number	
Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Nitial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
Bushel Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something nitial Inventory & Baseline stablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
Pound Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something nitial Inventory & Baseline stablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	_	
Kilogram Ton Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something nitial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something	Pound	
Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something Notes on identifying feed types for specific livestock (e.g., dairy vs. beef) Write something	Kilogram	
Write something Nitial Inventory & Baseline Stablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	☐ Ton	
nitial Inventory & Baseline stablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	Notes on identifying feed types for specific livestock (e.g., dairy vs. beef)
nitial Inventory & Baseline tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.	Total on the first type of the property in a property for the property for the property in the	
tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
tablishes the starting point for feed levels for each type of feed. Includes recording rrent stock levels and lot numbers.		
rrent stock levels and lot numbers.	Write something	
	Write something	
Lot Size/Weight (e.g., tons, lbs, kg) - Grain Type 1	Write something itial Inventory & Baseline ablishes the starting point for feed levels for each type of feed. Includes record	ding
Enter a number	Write something itial Inventory & Baseline ablishes the starting point for feed levels for each type of feed. Includes record	ding

Enter a number	
Current Quantity (e.g., tons, lbs, kg) - Forage Type	: 1
Enter a number	
Date of Initial Inventory	
Enter date	
Supplier Name - Grain Type 1	
Write something	
Lot Number - Grain Type 1	
Write something	
Moisture Content (%) - Grain Type 1 (if applicable)	
Enter a number	
Notes on initial condition/observations	
Write something	

Receiving & Procurement

Date of Delivery			
Enter date			
Purchase Order Numbe	er		
Enter a number			
Supplier			
Supplier A			
Supplier B			
Supplier C			
Other			
Quantity Received (Uni	t)		
Enter a number			
Unit of Measure			
Bushel			
Ton			
Pound			
Kilogram			
Notes on Delivery (Dan	nage, Shortage)	

Covers processes for receiving new feed shipments, verifying quantities, and recording

Delivery Receipt L Upload File

Storage & Conditions

Addresses proper storage practices to prevent spoilage, pest infestation, and maintain feed quality.

Storage Temperature (°C)	
Enter a number	
Ambient Humidity (%)	
Enter a number	
Ventilation Type	
☐ Natural	
Forced	
Combination	
Pest Control Measures	
Traps	
Rodenticides	
Insecticides	
Regular Cleaning	

Feed Storage Structure Type Silo Bin Barn Outdoor Pile	
Comments on Storage Condition	
Write something	
Last Storage Inspection Date	
Enter date	
Feeding & Consumption Tracking Details how feed consumption is monitored for each livestock gr	oup or individual animal.
Daily Feed Ration per Animal (lbs/kg)	
Enter a number	

Livestock Groups Receiving Feed
Dairy Cattle
☐ Beef Cattle
Poultry (Broilers)
Poultry (Layers)
Swine
Sheep
Goats
Horses
Other (Specify in LONG_TEXT)
Specify 'Other' Livestock Group (if selected)
Write something
Total Feed Consumed Today (lbs/kg)
Enter a number
Date of Consumption Record
Enter date
Time of Feeding (optional)
Percentage of Ration Delivered (if adjusted)
Enter a number

Notes/Observations on Feeding (e.g., unusual	
Write something	
ventory Updates & Reconci	liation
vers the process of regularly updating inventory recorded levels.	ecords and reconciling physical stoc
Data of Inventory Undate	
Date of Inventory Update	
Enter date	
eed Type: Grain (e.g., Corn, Barley)	
Enter a number	
Quantity in Stock (Grain)	
Enter a number	
Quantity Used/Distributed (Grain)	
Enter a number	
Quantity Received (Grain)	
Enter a number	
Enter a number	

Write something	
Lot Number Verified?	
☐ Yes	
No	
□ N/A	
Feed Type: Forage (e.g	յ., Hay, Silage)
Enter a number	
Quantity in Stock (Fora	age)
Enter a number	
oordor Dointo	2 Ordorina
eorder Points	& Ordering
	& Ordering rdering new feed and outlines the process for placing orders.
Reorder Points efines trigger points for or Minimum Stock Level f	rdering new feed and outlines the process for placing orders.
efines trigger points for o	rdering new feed and outlines the process for placing orders.
efines trigger points for or	rdering new feed and outlines the process for placing orders.
Minimum Stock Level 1 Enter a number	rdering new feed and outlines the process for placing orders. for Grain (e.g., Corn)
efines trigger points for or	rdering new feed and outlines the process for placing orders. for Grain (e.g., Corn)

Days of Supply at Minimum Level	
Enter a number	
Ordering Lead Time (Days)	
1-3 Days	
☐ 4-7 Days☐ 8-14 Days	
15+ Days	
Preferred Supplier(s)	
Supplier A	
Supplier B	
Supplier C	
Notes on Order Placement (e.g., special instructions)	
Write something	
Last Order Date	
Enter date	
Typical Order Quantity (lbs/kg)	
Enter a number	

Record Keeping & Documentation

Ensures comprehensive records are maintained for all feed-related activities. Includes lot tracking, purchase records, and consumption data. **Feed Purchase Record Notes** Write something... **Lot Number** Enter a number... **Date of Purchase** Enter date... **Quantity Purchased (e.g., lbs, kg)** Enter a number... **Supplier** Supplier A Supplier B Supplier C Other (Specify) Unit Cost per Unit (e.g., \$/lb) Enter a number...

Enter date	
Quantity Consumed (e.g., lbs, kg)	
Enter a number	
Livestock Group Consumed	
Dairy Cows	
Beef Cattle	
☐ Poultry ☐ Swine	
Other	
Attach Photos of Feed Condition (If Applicable) L Upload File	
uality Control & Monitoring	
overs procedures to ensure feed quality, including testing and visual i	nspection.
Date of Quality Check	

Visual Inspection - Condition Excellent Good Fair Poor
Moisture Content (%)
Enter a number
Temperature (°F/°C)
Enter a number
Pest/Contamination Observed (Select All That Apply)
Rodents
Insects
Mold
Foreign Objects
□ None
Detailed Observations/Notes
Write something

Overall Quality Assessment Acceptable Questionable Unacceptable
Photo Documentation (Optional) Upload File
Waste & Loss Management Tracks and minimizes feed waste and loss due to spoilage, pests, or other factors.
Estimated Average Daily Feed Waste (lbs/head) Enter a number
Description of Primary Waste Sources (e.g., spilled feed, rodent damage) Write something
Primary Pest Type (if applicable) Rodents Birds Insects Other

Monthly Feed Loss Percentage (estimated)
Enter a number
Actions Taken to Minimize Waste (Describe methods)
Write something
Date of Last Waste Assessment
Enter date
Types of preventative measures implemented
Improved Feed Bins
Rodent Control
Feed Storage Procedures
Regular Inspections
Upload Photos of Problem Areas (e.g., pest damage) Upload File