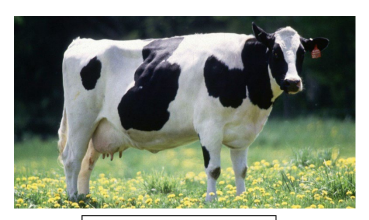
Dairy Cattle Breeds



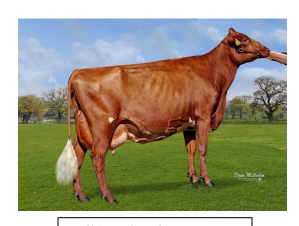
Guernsey



Aryshire



Holstein



Milking Shorthorn



Jersey

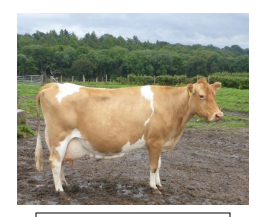


Brown Swiss

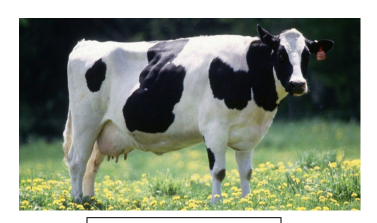
Dairy Cattle Breed Labels

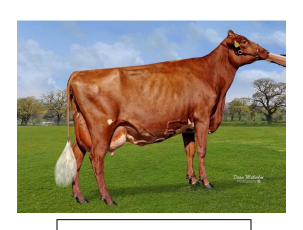
Aryshire	
Brown Swiss	
Guernsey	
Holstein	
Jersey	
Milking Shorthorn	

Dairy Cattle Breeds





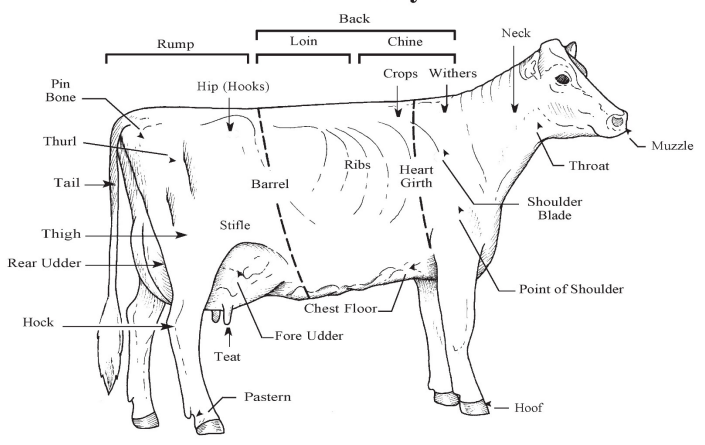








Parts of a Dairy Cow



Parts of a Dairy Cow Labels

Back Pin Bone

Barrel Point of Shoulder

Chest Floor Rear Udder

Chine Ribs

Crops Rump

Fore Udder Shoulder Blade

Heart Girth Stifle

Hip (Hooks) Tail

Hock Teat

Hoof Thigh

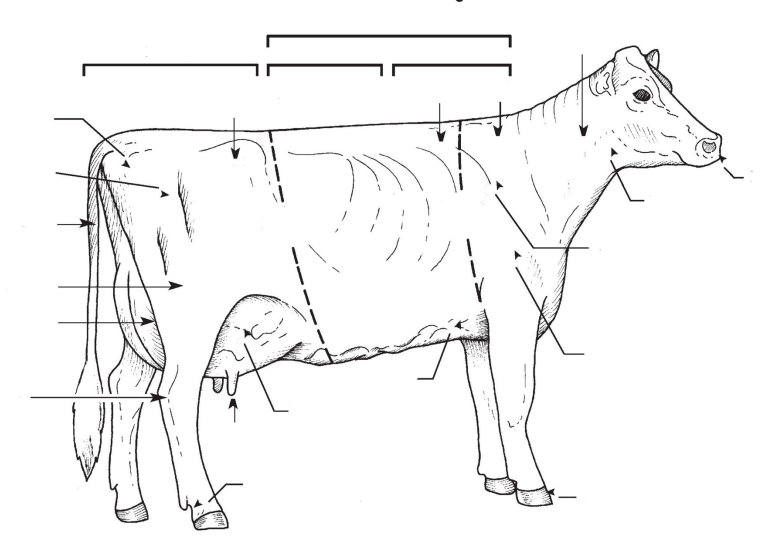
Loin Throat

Muzzle Thurl

Neck Withers

Pastern

Parts of a Dairy Cow



Medication Label

Name of Drug	UDDERFUSE	
	(hydrocillin sodium) — Actiu	ve Ingredients
	for Intramammary Infusion of LACTATING COWS ONLY	
	Each 10 ml syringe contains 200 mg of hydrocillin	
	active as hydrocillin sodium	
	Read Package Insert	
Storage	Store at room temperature 59° to 86° F	
	Usual Dosage: One syringe per affected quarter each 12 hours for a maximum of 2 treatments	
		Cautions and Warnings
	warning:	true rearrange
Withholding Times	1) Milk that has been taken from animals during treatment and for 96 hours (8 milkings) after the last treatment must not be used as food.	
	 Treated animals must not be slaughtered for food until 4 days after the last treatment. 	
	 Administration of more than the prescribed dose may lead to residue of antibiotic in milk longer than 96 hours. 	Occupation
TAKE TIME	Net Contents: 10 ml	Quantity of Contents
OBSERVE LABEL	Distributed by USA Animal Health, Inc. Name	of Distributor

Medication Label Labels

Active Ingredients
Cautions and Warnings
Name of Distributor
Name of Drug
Quantity of Contents
Storage
Withholding Times

Medication Label

UDDERFUSE (hydrocillin sodium) for Intramammary Infusion of LACTATING COWS ONLY Each 10 ml syringe contains 200 mg of hydrocillin active as hydrocillin sodium Read Package Insert Store at room temperature 59° to 86° F Usual Dosage: One syringe per affected quarter each 12 hours for a maximum of 2 treatments Warning: _____ 1) Milk that has been taken from animals during treatment and for 96 hours (8 milkings) after the last treatment must not be used as food. 2) Treated animals must not be slaughtered for food until 4 days after the last treatment. 3) Administration of more than the prescribed dose may lead to residue of antibiotic in milk longer than 96 hours. Net Contents: 10 ml Distributed by USA Animal Health, Inc. —

Types of Dairy Cattle Questions for Skillathon

Beginner

- 1. Pasteurization
- 2. Housing
- 3. Diseases
- 4. Breeds
- 5. Feed and Nutrients
- 6. Milking Procedures
- 7. Breeding

Intermediate

- 1. Pasteurization
- 2. Housing
- 3. Diseases
- 4. Breeds
- 5. Feed and Nutrients
- 6. Milking Procedures
- 7. Milk Production
- 8. Breeding

Advanced

- 1. Pasteurization
- 2. Housing
- 3. Diseases
- 4. Breeds
- 5. Feed and Nutrients
- 6. Milking Procedures
- 7. Stomach Structure
- 8. Dairy Herd Improvement Association
- 9. Immunity
- 10. Careers