Veterinarian of Record Signature:

Vaccination Schedule

Work with your veterinarian to develop a vaccination schedule appropriate for each stage of production on your farm.

Review the plan annually with your veterinarian and employees responsible for giving the vaccinations.

✓ All Vaccines will be given according to Beef Quality Assurance guidelines (see last page), using clean, sharp needles. Using 1 needle per cow is best practice and minimizes the risk of disease transmission.

Farm:					
Herd Health Veterinarian:					
Herd Health Vet					
<u>Age</u>	Type of vaccine OR therapy. (check all that	Route of admin.	Withdrawal Time		Responsible Person(s)
	apply or list after other)	<u>uamm.</u>	<u>Milk</u> <u>hours</u>	<u>Meat</u> <u>days</u>	1 013011(3)
	or list after other)	VOLING			
		YOUNG	STOCK		
	Colostrum		N/A		
Birth to	□ E coli				
< 1 week			N/A		
	Other:		N/A		
	IBR/PI3/BRSV/BVD		N/A		
	Lanta		. 47.1		
4 to 6 weeks	Lepto □		N/A		
T to o wooks	Clostridial □		N/A		
	Other:		N/A		
	IBR/PI3/BRSV/BVD		N/A		
			IN/A		
4 to 5 months	Brucellosis □		N/A		
	Lepto		N/A		
	Clostridial		N/A		
	Othor				
	Other:		N/A		
6 months	IBR/PI3/BRSV/BVD □		N/A		
	Lepto □		N/A		
	Clostridial		N/A		
	Other:		N/A		

Date:

<u>Age</u>	Type of vaccine OR therapy. (check all that apply or list after other)	Route of admin.	<u>Withdrav</u> <u>Milk</u> hours	wal Time <u>Meat</u> <u>days</u>	Responsible Person(s)
		eeding Hei	fers & Dry C		
10 months / Pre-breeding	IBR/PI3/BRSV/BVD				
	Lepto Other:				
@ pregnancy diagnosis	Lepto				
	Other:				
	IBR/PI3/BRSV/BVD □				
	Lepto □				
Dry off / 40-60 days prior to calving	E.Coli □ Clost. P type C&D □				
	Rota/Corona				
	Other:				
Pre-Fresh / Close-Up (3 weeks prior to calving)	E.Coli □ Clost. P type C&D □				
	Rota/Corona □				
	Clostridial				
	Other:				
Other group:					

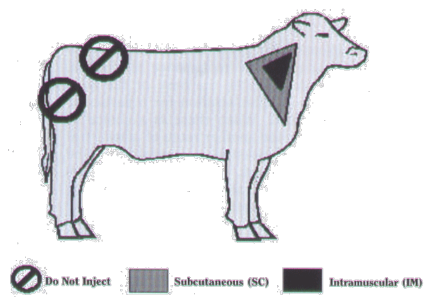
Veterinarian of Record Signature:	Date:

<u>Age</u>	Type of vaccine OR therapy. (check all that apply or list after other)	Route of admin.	<u>Withdrav</u> <u>Milk</u> <u>Hours</u>	val Time <u>Meat</u> <u>Days</u>	Responsible Person(s)
		Lactat	ing Cows		
21 to 40 days post calving	IBR/PI3/BRSV/BVD Lepto E coli Clost. P type C&D Other:				
@ Pregnancy Diagnosis	Lepto Other:				
Other group:					

<u>Age</u>	Type of vaccine OR therapy. (check all that apply or list after other)	Route of admin.	<u>Withdra</u> <u>Milk</u> <u>Hours</u>	wal Time Meat Days	Responsible Person(s)
Herd Bulls					
Annually	IBR/PI3/BRSV/BVD Lepto Vibriosis Other:				
Other group:					

Veterinarian of Record Signature:	Date:	

Proper Injection Site for vaccinations



^{*} University of Nebraska-Lincoln. "698-1351 Proper injection procedures for cattle."

√ Steps in Administering Injections Properly

- 1. Select the right product
- 2. Read the label
- 3. Don't combine vaccines
- 4. Use transfer needles
- 5. Don't mix too many products
- 6. Keep shaking
- 7. Mark and separate syringes
- 8. Don't use disinfectants with modified live vaccines
- 9. Get air out of syringes
- 10. Restrain animals properly
- 11. Select best route of administration
- 12. Choose best site of administration
- 13. Choose the right needle
- 14. Use proper injection technique
- 15. Practice good sanitation