

Cattle Vaccine Comparison Chart

Safe for Newborn Calves	Safe for Pregnant Cows	DO NOT USE in Pregnant Cows/Calves Nursing Pregnant Cows	Vaccine Name	IBR	BVD 1	BVD 2	PI3	BRSV	Lepto 5-Way	Lepto Hardjo	Vibrio (campylobacter)	Haemophilus Somnus	Pasteurella Multocida	Mannheimia Haemolytica	E. Coli	Coronavirus	Bovine Rotavirus	Salmonella	Clostridia	Clostridia B, C & D	Clostridium 7-Way	Clostridium 8-Way	Clostridium 9-Way	Cl. Perfringens Type A	Tetanus	Mycoplasma Bovis	Moraxella Bovis (Pinkeye)	Moraxella Bovoculi (Pinkeye)	Fusobacterium (Foot Rot)	Papillomavirus (Warts)	Staph Aureus	Klebsiella Pneumoniae	Rabies	Dose	Route of Administration	Slaughter Withdrawal
◆	◆		Bar Somnus-2P									X	X	X																				2 ml	IM	21 days
	◆		Bar-Vac-7/Somnus									X										X												5 ml	SQ	21 days
◆	◆		Bovi-Sera Serum Antibodies										X	X	X			X																20 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold 5	L	L	L	L	L																										2 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold BVD		L	L																												2 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold FP 5	L	L	L	L	L																										2 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold FP 5 L5	L	L	L	L	L	X																									2 ml	IM	21 days
♥	●		Bovi-Shield Gold FP 5 L5 HB	L	L	L	L	L	X	X																								2 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold FP 5 VL5	L	L	L	L	L	X		X																							2 ml	IM	21 days
♥	●		Bovi-Shield Gold IBR-BVD	L	L	L																												2 ml	IM, SQ	21 days
♥	●		Bovi-Shield Gold One Shot	L	L	L	L	L							X																			2 ml	SQ	21 days
◆	◆		Bovilis Nasalgen 3	L			L	L																										2 ml	IN	21 days
◆	◆		Bovilis Nasalgen 3-PMH	L			L	L					C	C																				2 ml	IN	21 days
◆	◆		Bovilis Once PMH IN										C	C																				2 ml	IN	21 days
◆	◆		Bovilis Once PMH SQ										C	C																				2 ml	SQ	21 days
	◆		Bovilis Vista 5 L5 SQ CFP	L	L	L	L	L	X	X																								2 ml	SQ	21 days
	◆		Bovilis Vista 5 SQ	L	L	L	L	L																										2 ml	SQ	21 days
	◆		Bovilis Vista 5 VL5 SQ CFP	L	L	L	L	L	X	X	X																							2 ml	SQ	21 days
◆			Bovilis Vista BVD CFP		L	L																												2 ml	SQ	21 days
	◆		Bovilis Vista Once SQ	L	L	L	L	L					C	C																				2 ml	SQ	21 days
	◆		CattleMaster 4+VL5	L	X		L	L	X		X																							5 ml	IM	21 days
◆	◆		CattleMaster Gold FP 5	L	X	X	L	L																										2 ml	SQ	21 days
◆	◆		CattleMaster Gold FP 5 L5	L	X	X	L	L	X																									5 ml	SQ	21 days
	♥		Express 5	L	L	L	L	L																										2 ml	SQ	21 days
	♥		Express 5-HS	L	L	L	L	L			X																							2 ml	SQ	21 days
	♥		Express FP 5-VL5	L	L	L	L	L	X	X	X																							2 ml	IM, SQ	21 days
	♥		Express FP 10 HB	L	L	L	L	L	X	X																								2 ml	IM, SQ	21 days
◆	◆		Inforce 3	L			L	L																										2 ml	IN	21 days
	◆		Mannheimia Haemolytica										X	X																				2 ml	SQ	21 days
	◆		Master Guard 10 HB	X	X	X	L	L	X	X																								3 ml	IM, SQ	21 days
	◆		Myco-B One Dose																							X								2 ml	SQ	60 days
◆	◆		Nasalgen IP	L			L																											2 ml	IN	21 days
			Nuplura PH																		X													2 ml	SQ	60 days
◆	◆		One Shot																		X													2 ml	SQ	21 days
♥	●		One Shot BVD		L	L															L													2 ml	SQ	21 days
		√	PregGuard Gold FP 10	L	L	L	L		X		X																							2 ml	IM	21 days
	◆		Presponse HM										X	X																				2 ml	IM	21 days
	◆		Presponse SQ																															2 ml	SQ	21 days
	◆		Pulmo-Guard PH-M										X	X																				2 ml	SQ	21 days
	◆		Pulmo-Guard PHM-1										X	X																				2 ml	SQ	60 days
	●		Pyramid 5	L	L	L	L	L																										2 ml	SQ	21 days
	●		Pyramid 5 + Presponse SQ	L	L	L	L	L													X													2 ml	SQ	21 days
♥	●		Pyramid 10 HB	L	L	L	L	L	X	X																								2 ml	IM, SQ	21 days
			RESPIVax 5	L	L	L	L	L																										2 ml	SQ	21 days
◆			Somnu Shield										X																					2 ml	IM, SQ	21 days
◆	◆		Somubac										X																					2 ml	SQ	21 days
		√	Titanium 3	L	L	L																												2 ml	IM, SQ	21 days

Cattle Vaccine Comparison Chart

Safe for Newborn Calves	Safe for Pregnant Cows	DO NOT USE in Pregnant Cows/Calves Nursing Pregnant Cows	L Modified Live Vaccine X Killed Vaccine C Avirulent Live Culture ◆ Safe for Pregnant Cows ◆ Safe for Newborn Calves ♥ Safe for newborn calves if dam vaccinated prebreeding according to label ● Safe for pregnant cow if vaccinated prebreeding according to label ♥ Safe for pregnant cows or calves nursing pregnant cows if females were vaccinated pre-breeding according to label	IBR	BVD 1	BVD II	PI3	BRSV	Lepto 5-Way	Lepto Harjo	Vibrio (campylobacter)	Haemophilus Somnus	Pasteurella Multocida	Mannheimia Haemolytica	E. Coli	Coronavirus	Bovine Rotavirus	Salmonella	Clostridia	Clostridia B, C & D	Clostridium 7-Way	Clostridium 8-Way	Clostridium 9-Way	Cl. Perfringens Type A	Tetanus	Mycoplasma Bovis	Moraxella Bovis (Pinkeye)	Moraxella Bovoculi (Pinkeye)	Fusobacterium (Foot Rot)	Papillomavirus (Warts)	Staph Aureus	Klebsiella Pneumoniae	Rabies	Dose	Route of Administration	Slaughter Withdrawal				
♥			Titanium 5	L	L	L	L	L																													2 ml	SQ	21 days	
♥			Titanium 5 L5 HB	L	L	L	L	L	X	X																											2 ml	SQ	21 days	
◆			Triangle 4+PH-K	X	X		X	X						X																							5 ml	SQ	21 days	
◆			Triangle 5	X	X	X	X	X																													2 ml	IM, SQ	21 days	
◆			Triangle 10 HB	X	X	X	X	X	X	X																											5 ml	IM, SQ	21 days	
◆			Vira Shield 4+VL5 HB	X	X	X			X	X	X																										5 ml	SQ	60 days	
◆			Vira Shield 6	X	X	X	X	X																													5 ml	SQ	60 days	
◆			Vira Shield 6+L5	X	X	X	X	X	X																												5 ml	SQ	60 days	
◆			Vira Shield 6+L5 HB	X	X	X	X	X	X	X																											5 ml	SQ	60 days	
◆			Vira Shield 6+L5 HB Somnus	X	X	X	X	X	X	X		X																									5 ml	IM	60 days	
◆			Vira Shield 6+Somnus	X	X	X	X	X				X																									5 ml	IM	60 days	
◆			Vira Shield 6+VL5	X	X	X	X	X	X	X		X																									5 ml	SQ	60 days	
◆			Vira Shield 6+VL5 HB	X	X	X	X	X	X	X	X																										5 ml	SQ	60 days	
◆			Vira Shield 6+VL5 HB Somnus	X	X	X	X	X	X	X	X	X																									5 ml	IM	60 days	
◆			Vira Shield 6+VL5 Somnus	X	X	X	X	X	X	X	X	X																									5 ml	IM	60 days	
Salmonella																																								
◆			EnterVene-d																C																	2 ml	SQ	21 days		
◆			Salmonella Dublin-Typhimurium Bacterin																X																		2 ml	SQ	21 days	
◆			Vaxxon SRP Salmonella																X																		2 ml	SQ	60 days	
Clostridial /Clostridial Combinations																																								
◆			20/20 Vision 7 with SPUR																		X							X									2 ml	SQ	21 days	
◆			Alpha-7																		X																2 ml	SQ	60 days	
◆			Alpha-7/MB-1																		X							X									2 ml	SQ	60 days	
◆			Bar-Vac 7																		X																5 ml	SQ	21 days	
◆			Bar-Vac-7/Somnus								X										X																5 ml	SQ	21 days	
◆			Bar-Vac CD																X																		5 ml	SQ	21 days	
◆			Bar-Vac CD/T																X								X									5 ml	SQ	21 days		
◆			Bovilis Vision CD-T																X								X									2 ml	SQ	21 days		
◆			Caliber 7																		X																2 ml	SQ	21 days	
◆			Cavalry 9																					X													2 ml	SQ	21 days	
◆			Clostridium Perfringens Types C & D Antitoxin																	X																	25 ml	SQ	21 days	
◆			Covexin 8																				X													5 ml	IM, SQ	21 days		
◆			One Shot Ultra 7										X								X															2 ml	SQ	21 days		
◆			One Shot Ultra 8									X										X														2 ml	SQ	21 days		
◆			Piliguard Pinkeye+7																		X						X									5 ml	SQ	21 days		
◆			Ultrabac 7																		X															5 ml	SQ	21 days		
◆			Ultrabac 7/Somubac								X										X															5 ml	SQ	21 days		
◆			Ultrabac 8																			X														5 ml	SQ	21 days		
◆			Ultrabac CD															X																	2 ml	SQ	21 days			
◆			UltraChoice 7																		X															2 ml	SQ	21 days		
◆			UltraChoice 8																			X														2 ml	SQ	21 days		
◆			Vision 7 with SPUR																		X															2 ml	SQ	21 days		
◆			Vision 7 Somnus with SPUR								X										X															2 ml	SQ	21 days		
◆			Vision 8 with SPUR																			X														2 ml	SQ	21 days		
Lepto & Vibrio																																								
◆			Bovilis L5 SQ						X																												2 ml	SQ	21 days	
◆			Citadel L5					X																													2 ml	IM, SQ	21 days	
◆			Citadel VL5					X	X																												2 ml	SQ	21 days	

Cattle Vaccine Comparison Chart

Safe for Newborn Calves	Safe for Pregnant Cows	DO NOT USE in Pregnant Cows/Calves Nursing Pregnant Cows	L Modified Live Vaccine X Killed Vaccine C Avirulent Live Culture ◆ Safe for Pregnant Cows ◆ Safe for Newborn Calves ♥ Safe for newborn calves if dam vaccinated prebreeding according to label ● Safe for pregnant cow if vaccinated prebreeding according to label ♥ Safe for pregnant cows or calves nursing pregnant cows if females were vaccinated pre-breeding according to label	IBR	BVD 1	BVD 2	PI3	BRSV	Lepto 5-Way	Lepto Hardjo	Vibrio (campylobacter)	Haemophilus Somnus	Pasteurella Multocida	Mannheimia Haemolytica	E. Coli	Coronavirus	Bovine Rotavirus	Salmonella	Clostridia	Clostridia B, C & D	Clostridium 7-Way	Clostridium 8-Way	Clostridium 9-Way	Cl. Perfringens Type A	Tetanus	Mycoplasma Bovis	Moraxella Bovis (Pinkeye)	Moraxella Bovoculi (Pinkeye)	Fusobacterium (Foot Rot)	Papillomavirus (Warts)	Staph Aureus	Klebsiella Pneumoniae	Rabies	Dose	Route of Administration	Slaughter Withdrawal											
◆									X																											2 ml	IM	21 days									
◆									X																												2 ml	IM	21 days								
◆									X	X																												2 ml	SQ	60 days							
◆									X	X	X																											2 ml	IM	60 days							
◆									X																													2 ml	SQ	21 days							
◆									X	X																												2 ml	IM, SQ	21 days							
◆									X	X	X																											5 ml	IM, SQ	21 days							
◆									X		X																											2 ml	IM	21 days							
◆									X	X	X																											2 ml	SQ	21 days							
◆									X																													2 ml	IM	60 days							
◆									X																													2 ml	SQ	21 days							
Pinkeye																																															
◆																																							2 ml	SQ	21 days						
◆																																							2 ml	SQ	60 days						
◆																																							2 ml	SQ	21 days						
◆																																							2 ml	SQ	21 days						
◆																																							2 ml	SQ	21 days						
◆																																							2 ml	SQ	21 days						
◆																																							2 ml	IM, SQ	60 days						
◆																																							5 ml	SQ	21 days						
◆																																							2 ml	IM	60 days						
◆																																							--	SQ	21 days						
Scours																																															
◆																																								2 ml	IN	21 days					
◆																																								2 ml	SQ	60 days					
◆																																								1 ml	IM	60 days					
◆																																								3 ml	O	21 days					
◆																																								1 bol	O	0 days					
◆																																								1 ds	O	0 days					
◆																																								1 scp	O	0 days					
◆																																								1 ds	O	0 days					
◆																																								2 ml	IM	60 days					
◆																																								2 ml	IM	60 days					
◆																																								2 ml	IM	21 days					
◆																																								2 ml	IM	21 days					
Mastitis Prevention																																															
◆																																										5 ml	SQ	60 days			
◆																																										2 ml	IM	21 days			
◆																																										2 ml	IM	21 days			
◆																																										5 ml	SQ	60 days			
◆																																										2 ml	IM, SQ	21 days			
◆																																									2 ml	SQ	60 days				
Footrot & Warts																																															
◆																																											2 ml	SQ	21 days		
◆																																											10 ml	SQ	21 days		
Tetanus																																															
◆																																											5 ml	IM, SQ	21 days		
◆																																											1 ml	IM	21 days		
Rabies																																															
◆																																												X	2 ml	IM, SQ	21 days
◆																																											X	2 ml	IM, SQ	21 days	
◆																																											X	2 ml	IM	21 days	