

Bovine Pinkeye Checklist

Prevent now. Save later.



Risk Factors

- | | |
|----------------------|---------------------------------------------------------------------------------------------------------------------|
| Risk Factor: | Prevention Measures: |
| FACE FLIES | Use dust bags, insecticide ear tags, pour-ons, oral larvicides (IGR's), low-pressure sprayers, mist blower sprayers |
| WOODY GRASSES | Cut mature long-stem grasses, spray herbicide for woody grasses |
| SAWDUST | Keep dust issues to a minimum, keep cattle areas clean, use high-quality sawdust for bedding |
| SAND | Water down sandy/gravel roads near cattle, use washed sand bedding |



Treat now. Save later.

PRODUCT	Presentations	Dose	Booster Dose	Route of Administration	Chloridium cheynei ¹	C. agalactiae ²	C. amyli Type B ³	C. ovis ⁴	C. perfringens Type C ⁵	C. perfringens Type D ⁶	Moraxella bovis ¹	Moraxella bovoculi
Bovilis [®] Piliguard [®] Pinkeye+7	10 dose 50 dose	5 mL	3 mL, 3-4 weeks later	SQ ⁶	X	X	X	X	X	X	X	
Bovilis [®] Piliguard [®] Pinkeye	10 dose 50 dose	2 mL		SQ							X	
Bovilis [®] 20/20 Vision [®] 7 with Spur [®]	10 dose 50 dose	2 mL	3 mL, 3-4 weeks later	SQ	X	X	X	X	X	X	X	
Moraxella bovoculi bacterin	10 dose 50 dose	2 mL	2 mL, 21 days later	SQ								X



¹Blackleg
²Malignant edema
³Black disease
⁴Enterotoxemia
⁵Pinkeye, or infectious bovine keratoconjunctivitis
⁶Subcutaneous injection