OQBN Health Protocol

Consult your veterinarian and follow all label directions under a veterinarian-client-patient relationship.

Matters of Secondary Importance:

	Required Health Program Option #1	Required Health Program Option #2	Required Health Program Option #3
Cowherd vaccinations current See Cowherd immunization	Branding (Age two to four months) MLV (preferrred) or Killed (accepted) - IBR, BVDV types I&II, BRSV & PI3	Pre-weaning (two to five weeks before wean date) MLV or Killed - IBR, BVDV types I&II, BRSV & PI3	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3
	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3	Post-weaning (14 to 28 days) MLV - IBR, BVDV types I&II, BRSV & PI3
Cowherd vaccinations not current or unknown vaccination history See Cowherd immunization	Branding (Age two to four months) Killed (accepted) - IBR, BVDV types I&II, BRSV, & PI3	Pre-weaning (two to five weeks) Killed - IBR, BVDV types I&II, BRSV & PI3	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3
	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3	Weaning MLV - IBR, BVDV types I&II, BRSV & PI3	Post-weaning (14 to 28 days) MLV - IBR, BVDV types I&II, BRSV, &PI3
Required by all Calves	Weaning Mannheimia haemolytica (Pasteurella haemolytica) & possible addition of Pasteurella multocida	Weaning Mannheimia haemolytica (Pasteurella haemolytica) & possible addition of Pasteurella multocida	Weaning Mannheimia haemolytica (Pasteurella haemolytica) & possible addition of Pasteurella multocida
	Branding & Weaning Clostridial bacterins	Pre-weaning (two to six weeks) & Weaning Clostridial bacterins	Weaning & Post-weaning (14 to 28 days) Clostridial bacterins

Both MLV and killed vaccines have inherent advantages and disadvantages. Choosing which type of vaccine depends on many factors specific to each herd. Consult your veterinarian for assistance. Always follow vaccine label instructions under a veterinarian-client-patient relationship.

Strictly adhere to BQA guidelines for proper care and handling of vaccines and vaccine administration.

You are encouraged to work closely with your veterinarian and nutritionist. Vaccinations are only one component of a good herd health program.

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