Biosecurity Guidance for Livestock Haulers Visiting a Dairy Farm



Effective while California has Active H5N1 Bird Flu Cases in Dairy Herds



General Recommendations if Going to an Affected Farm:

- Livestock Haulers should contact dairy farms prior to visiting to:
 - \circ provide pre-notification of their live animal pickup or delivery; and
 - confirm that the dairy premises is not under quarantine or seeing clinical signs consistent with H5N1 in dairy cattle. (List of clinical signs)
- If a dairy reports clinical signs consistent with HPAI, or if you question that they are under quarantine, report the information to the Animal Health Branch (916-900-5002). Suspend the planned delivery or pickup until further direction from CDFA.

Biosecurity Recommendations for All Farms (Affected and Unaffected):

- Observe and follow all biosecurity practices implemented by the dairy.
- Avoid physical contact with dairy personnel.
- Do not access any part of the dairy except for the animal loading/unloading area.
- The inside of the livestock trailer will not be cleaned out at any dairy premises.
- The livestock hauler should maintain the following items in the cab of their truck for cleaning and disinfecting of reusable equipment:

 Spray/pump bottle (2-3 gallon) with premixed disinfectant Boot Brush 	 Hand Sanitizer Aerosol Disinfectant (Lysol) Disinfectant wipes (Lysol, Clorox)

	Parking	 Park in the designated animal loading/unloading area.
	Hands	 Best practice: Don disposable gloves prior to exiting the cab of the truck. Backup plan: Utilize hand sanitizer.
	Feet	 Best practice for short periods of time on the dairy: Don disposable booties prior to exiting the cab of the truck. Backup plan: Reusable boots that can be cleaned and disinfected (C&D). See below for proper C&D of reusable footwear.
	Clothing	 Always wear clean clothes when arriving at a dairy. Prior to exiting the cab of the truck, or at the side of the truck, don a clean smock or coveralls. Best practice: Should you get your outer clothes dirty while on the dairy farm, have an extra set of clothes, Tyvek, smock, or coveralls for use at subsequent farms.
	Eyes	• Recommended: Goggles or other eye protection if splatter could occur.
	Disposing of PPE	 Best practice: Discard disposable PPE (booties, gloves, or Tyvek) on the dairy in a lined trash can near where the truck is parked. If there is no trash can, request dairy personnel to bring a lined trash can to the animal loading/unloading area. Backup plan: Have a trash bag in your vehicle that is disposed of at the end of your workday. Use hand sanitizer after disposing of PPE into the trash bag.
	Cleaning and Disinfection of Reusable Footwear	 Thoroughly dry-clean the outside of the footwear to remove any visible signs of contamination, mud, manure, etc. Using disinfectant contained in the pump/spray bottle: Apply disinfectant to the outer surfaces of the footwear. The surface of the footwear should be noticeably wet, and disinfectant should begin to drip off the footwear. Allow for proper contact time, as written on the disinfectant label. Repeat if there is still noticeable contamination present.
Poy 11/24	As you leave the dairy, at side of vehicle	 Use hand sanitizer. Spray soles of feet with Lysol spray. Wipe goggles (if used) with disinfectant wipes (Lysol, Clorox).

Approved California Dairy HPAI Disinfectants List

Product Name		
AseptiCare •	Maquat 256-NHQ •••	
Bardac 205M-10 •••	Maquat 32-NHQ •••	
Bardac 205M-23 •••	Maquat 32 PD 🚥	
Bardac 205M-5.2 •••	Maquat 32 🐽	
BTC 885 NDC-128 ••	Maquat 5.5-M 🚥	
BTC 885 Neutral Disinfectant	Maquat 50DS 🚥	
Cleaner-256 •••	Maquat 512-NHQ 🚥	
Carb •••	Maquat 615-HD 🚥	
D7 part 1 •••	Maquat 64-NHQ 🚥	
Formulation HS-1210 Disinfectant/	Maquat 64 🚥	
Sanitizer (3.85%) •••	Maquat 7.5-M 🚥	
Formulation HS-1210 Disinfectant/	Maquat 705-M 🔸	
Sanitizer (50%) 🔹	Maquat 710-HF 🐽	
Formulation HWS-256 ••	Maquat 710-M 🚥	
Formulation HWS-32 ••	Maquat 750-M 🚥	
HS-267Q ••	Maquat 86-M 🚥	
Lonza Formulation DC-103 •••	Maquat MQ2525M-14 🚥	
Lonza Formulation R-82 •••	NP 4.5 (D&F) Detergent/Disinfectant •••	
Lonza FormulationR82F •••	NP 4.5Detergent/Disinfectant •••	
Lonza Formulation S-18F •••	Opti-cide 3 •••	
Lonza Formulation S-21F •••	SC-5:128N ••	
Lonza Formulation S-21 •••	SC-5:256N ••	
Lysol Brand All Purpose Cleaner ••	SC-5:64N ••	
Lysol Brand Disinfectant Direct	SC-AHD-64 •••	
Multi-Purpose Cleaner •	SC-NDC-128 •••	
Maquat 10-PD •••	SC-NDC-64 •••	
Maquat 10 •••	Stepan Disinfectant Wipe 🚥	
Maquat 128-NHQ •••	Sterilex Ultra Disinfectant Cleaner	
Maquat 128 MN •••	Solution 1 ••	
Maquat 128 PD •••	Sterilex Ultra Powder •••	
Maquat 128 •••	Sting •	
Maquat 20-M •••	Synergize ••	
Maquat 2420-10% •••	Vital Oxide •••	
Maquat 2420-Citrus 🔹		
	AseptiCare • Bardac 205M-10 ••• Bardac 205M-23 ••• BTC 885 NDC-128 •• BTC 885 Neutral Disinfectant Cleaner-256 ••• Carb ••• D7 part 1 ••• Formulation HS-1210 Disinfectant/ Sanitizer (3.85%) ••• Formulation HS-1210 Disinfectant/ Sanitizer (50%) •• Formulation HWS-256 •• Formulation HWS-256 •• Formulation HWS-32 •• HS-267Q •• Lonza Formulation DC-103 ••• Lonza Formulation R-82 ••• Lonza Formulation R-82 ••• Lonza Formulation S-18F ••• Lonza Formulation S-21F ••• Lonza Formulation S-21F ••• Lonza Formulation S-21F ••• Lonza Formulation S-21 ••• Lysol Brand All Purpose Cleaner •• Lysol Brand Disinfectant Direct Multi-Purpose Cleaner • Maquat 10 ••• Maquat 128 NN ••• Maquat 128 PD ••• Maquat 128 PD ••• Maquat 128 ••• Maquat 20-M ••• Maquat 220-M ••• Maquat 2420-10% •••	

Approved CA Use Sites: • Animal Housing | • Dairy Farms & Equipment | • Residential To be effective, disinfectants must be used according to the label.

*Disclaimer: Trade names used in this publication do not constitute a guarantee, warranty, or endorsement of the products, nor criticize similar products not mentioned. California Department of Food and Agriculture (CDFA) bears no responsibility for liability resulting from the use of these products. These procedures are not guaranteed to prevent highly contagious diseases from affecting your cows; however, they will reduce risks. The HPAI disinfectants listed are approved for animal housing, dairy farms and equipment, and residential sites only.

Approved California Dairy HPAI Disinfectants List

Active Ingredient(s)	Product Name		
Hydrogen Peroxide	Accel (Concentrate) Disinfectant	Oxy-1 RTU •••	
	Cleaner ••	Oxy-1 Wipes •••	
	Accel TB Wipes ••	Oxy-Res (Concentrate) ••	
	Accel TB •••	Peridox RTU ••	
	Blondie •••	Peridox ••	
	D7 part 2 •••	Proxitane AHC •••	
	Dagwood •••	Sanidate 5.0 •••	
	Maguard 1522 •	Sterilex Ultra Disinfectant Cleaner	
	Maguard 5626 💀	Solution 1 ••	
	Octave FS ••	Virasept •	
	Oxivir TB 🔹	Vortexx ••	
	Oxonia Active 🔹		
Peroxyacetic Acid	Maguard 1522 •	Peridox RTU ••	
(Peracetic Acid)	Maguard 5626 💀	Proxitane AHC •••	
	Octave FS ••	Sanidate 5.0 •••	
	Oxonia Active 🔹	Virasept •	
	Peridox ••	Vortexx ••	
Sodium Hypochlorite	2% Sodium Hypochlorite Spray 🚥	GNR •••	
	Buster •••	KIK 2.75% Scented Sodium Hypochlorite	
	CPPC Storm •••	Bleach •••	
	CPPC Tsunami •••	Pure Bright Germicidal Ultra Bleach 🚥	
	CSP-3002-3 ••		
lodine	Dyne-O-Might 🔹		
Chlorine Dioxide	ProOxine ••		
	Vital Oxide •••		
Chlorhexidine Diacetate	Fort Dodge Nolvasan Solution (Chlorhexidine) •		
Ammonium Chloride	FortiGuard •••		
Sodium Percarbonate	FortiGuard •••		

Approved CA Use Sites: • Animal Housing | • Dairy Farms & Equipment | • Residential To be effective, disinfectants must be used according to the label.