

TECHNICAL BULLETIN

WHOLE MILK ADDITIVES



Feeding whole milk can be a great alternative to milk replacer under certain market conditions. Unpasteurized whole milk can be problematic in dealing with pathogens such as Mycoplasma, Johne's Disease and BVD. In warm weather, bacteria can multiply very rapidly also creating a challenge for feeding. These are all issues to be discussed with your veterinarian before making the switch.

Some options for utilizing whole milk include pasteurization and acidification. The acidification of milk is a relatively inexpensive process where the pH is lowered down to a level where harmful bacteria can not live. It has a longer shelf life than unpasteurized milk and reduces the pathogen load.

Product	Manufacturer	Size(s)	Dose	# of ds/ container	Cost/ds	Features	
Medic Booster Calf	MasterVet	4 lb - #14692 25 lb - #14693	½ oz/ feeding	800 ds/ 25 lbs	\$0.19	The highest level of MOS, Vitamins, Minerals, Active Microbials and yeast	Normal Management of the Control of
Calf AddVantage w/ Clarifly	Milk Products	25 lb - #17895	10 g/ feeding	1,136 ds/ 25 lbs	\$0.10	MOS, Bovatech, Clarifly, Active Microbials	AddVantage
Deccox-M	Zoetis	5 lb - #10772 50 lb - #10773	1 tsp/ 120 lbs	649 ds/ 5 lbs	\$0.11	Coccidiostat	Deccox-M Hanne from the Winterson 2,00005
Milk Bridge 25/10 w/ Clarifly	Milk Specialties	50 lb - #23252	0.125 lb/ 125 lbs	400 ds/ 50 lb	\$0.21	Added protein and energy, vitamins, minerals, clarifly and bovatec	p de la constante de la consta

Disclaimer: None of these products should be used in free choice feeding systems due to the likelihood of product settling out and causing inaccurate dosing.

DETECT. DEFEND. DELIVER.

800.255.1181 armoranimalhealth.com