

Milking Systems Destroying the Udders of Cows

Swollen and reddened teat considered “normal” by Cornell QMPS Director



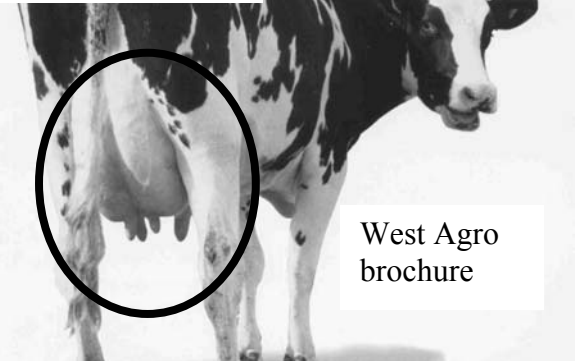
Normal teat after milking



Ynte Schukken
Director, QMPS

plex microorganisms such as *Staphylococcus Aureus* and *Mycoplasma Bovis* and organisms such as Environmental *Streptococci* and *Klebsiella mastitis*.

Besides on-farm work with milk producers, QMPS conducts teaching pro-



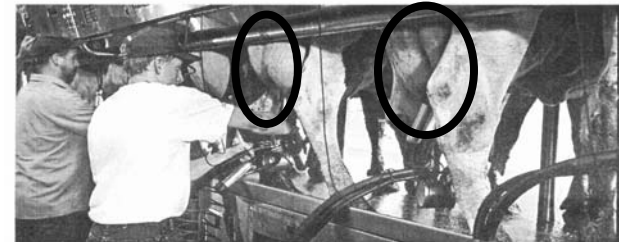
West Agro brochure



WestfaliaSurge article featuring new modern milking parlor

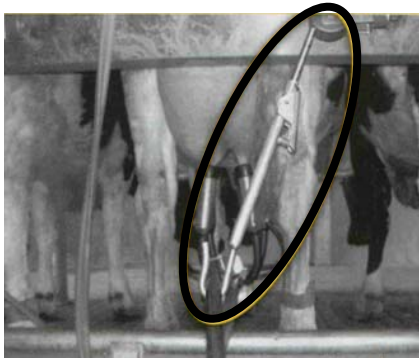


Mastitis is everyone's fight.



You fight mastitis every day with proper milking procedures, a clean environment and diligence to herd health. At the National Mastitis Council (NMC), we're taking your fight industry wide. We're arming you with powerful weapons against mastitis: education, research and technology. And with practical information for your operation, like the NMC guidelines for a recommended annual examination of your entire milking system.

Together, we can all help control the two billion dollar annual losses mastitis causes the industry. Discover everything NMC is doing to reduce mastitis and enhance milk quality. Visit our website today.



Surge article featuring new milking system