

Cows were dipped twice daily for 10 to 14 days before and after calving, resulting in teat end health near perfect for the start of the lactation.

Todd Whittier
Whittier Farms
Sutton, MA

*National Milk Quality
North East Regional Winner, 2001*

Cows came back in the milking parlor with a layer of powdered teat dip left on the skin. It helped shed organic material and moisture away from the teats, thus keeping them drier and cleaner than conventional teat dips.

Eric Clifford
Starksboro, VT
Top Quality Producer

Pleased on how well it softened the cow's teats compared to other teat dips. More than half the herd came back in the milking parlor with powdered teat dip left on the teat ends.

Karen Magnant
Thompson Farm
Colchester, VT
Top Quality Producer

*Testimonial statements of performance from field
testing and usage under wintery conditions*



IBA Inc.
27 Providence Road
Millbury, MA 01527

For More Information
Contact Your IBA Dealer/Technician

IBA Stock # 121013

Revised 6/12



Derma Soft n' Dry

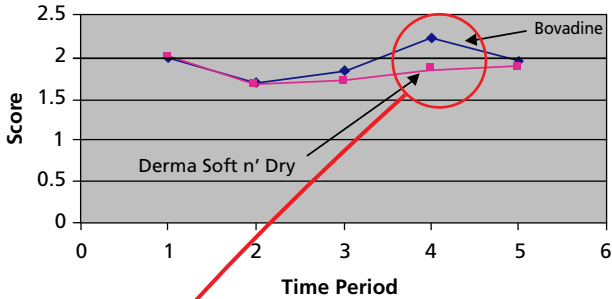
ESPECIALLY FORMULATED FOR
HARSH WEATHER CONDITIONS



*Derma Soft n' Dry helps prevent frost
damage and maintain good teat health
under severe winter conditions*

Teat End Scores by Time

(THE LOWER THE SCORE THE BETTER THE OVERALL TEAT END CONDITION)



The **Derma Soft n' Dry** Teat Dip formulation provides added adhering capabilities...

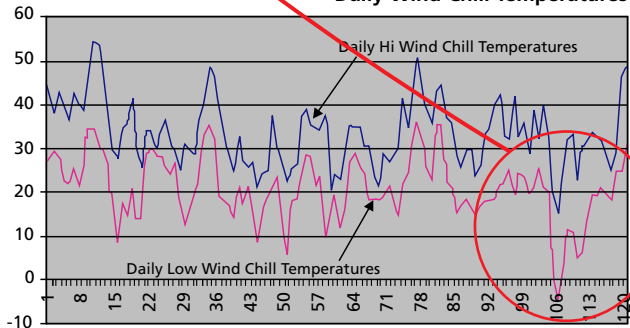
Results indicate improved teat end condition with Derma Soft n' Dry Teat Dip as compared to Bovadine* Teat Dip when weather conditions worsen.

*REGISTERED TRADEMARK WEST AGRO INC.



...even after 12 hours.

Daily Wind Chill Temperatures



L. FOX, WASHINGTON STATE UNIVERSITY

Contains: Chlorhexidine as an active germicide, a drying compound, skin conditioners and a tissue repair agent.

Derma Soft n' Dry has been proven bactericidal against *Streptococcus agalactiae* and *Staphylococcus aureus* following a National Mastitis Council Modified Protocol A Test.

Proven effective against **contagious and environmental pathogens** following a National Mastitis Council Natural Exposure Protocol C Field Test.