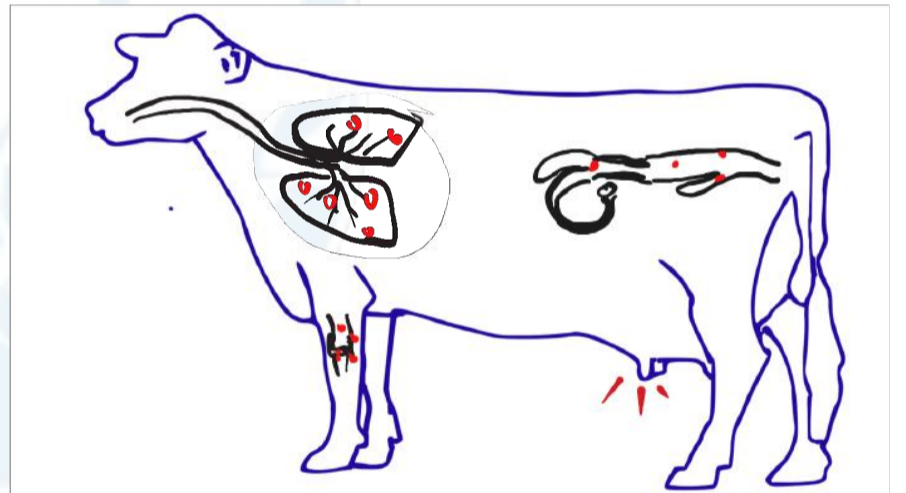
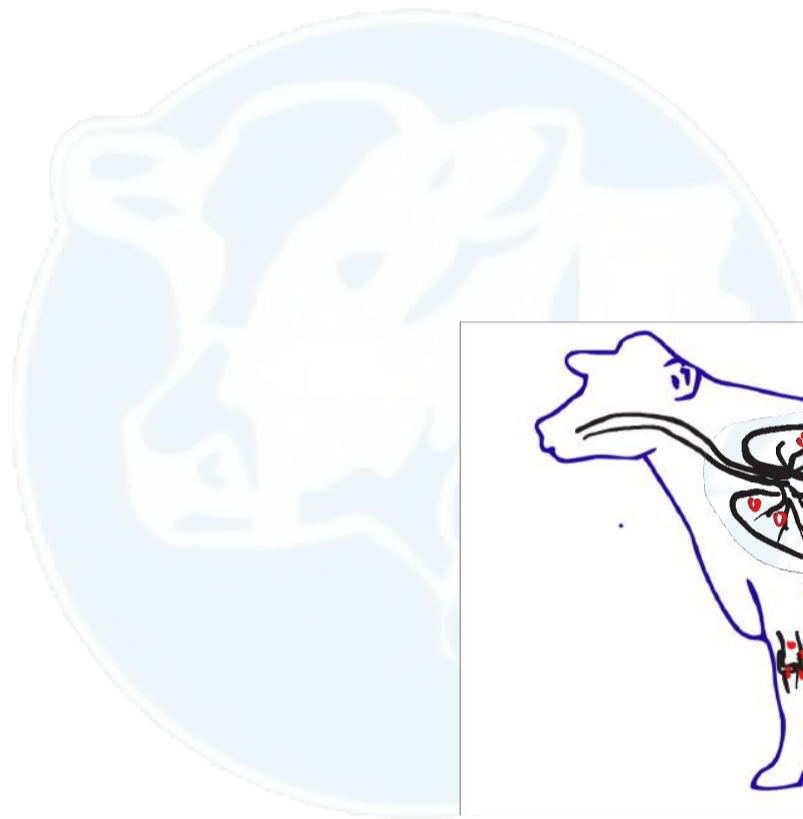
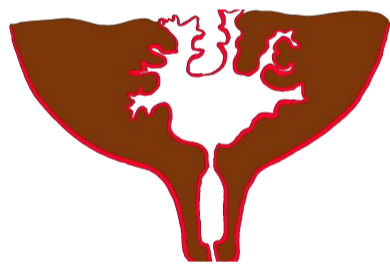
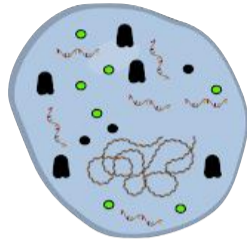


Mycoplasma Mastitis



Most Contagious Mastitis, the Cattle Culling Mastitis As in Western Countries Prefer To Cull the Affected Animal Than Treatment

All content of this presentation are under copyright act & based only on our best knowledge

As You Notice Symptoms Like...

1. Sudden Drop in Milk Production

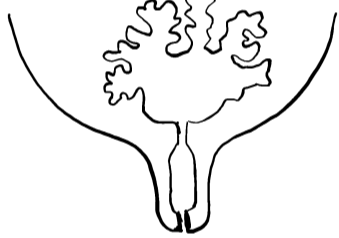


(20 Lt.)

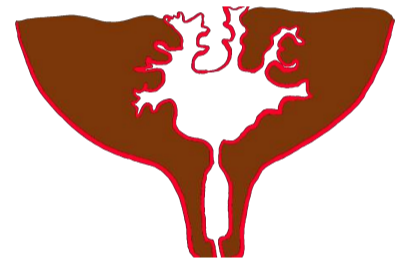
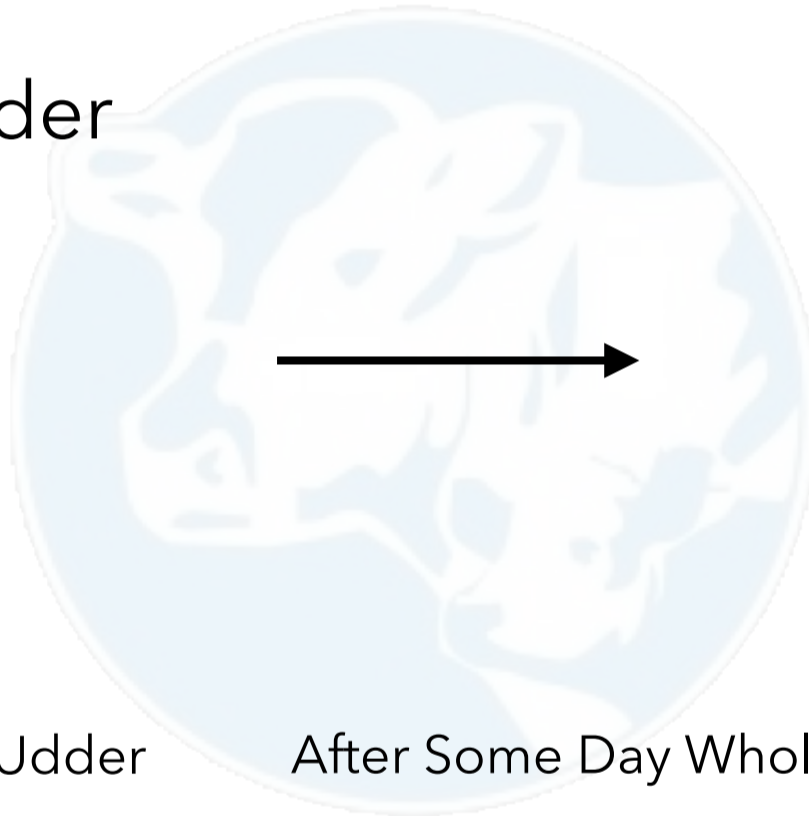


(2 Lt.)

2. Change In Udder



Swelled and Reddish Udder



After Some Day Whole Udder Become Harder

3. Change in Milk



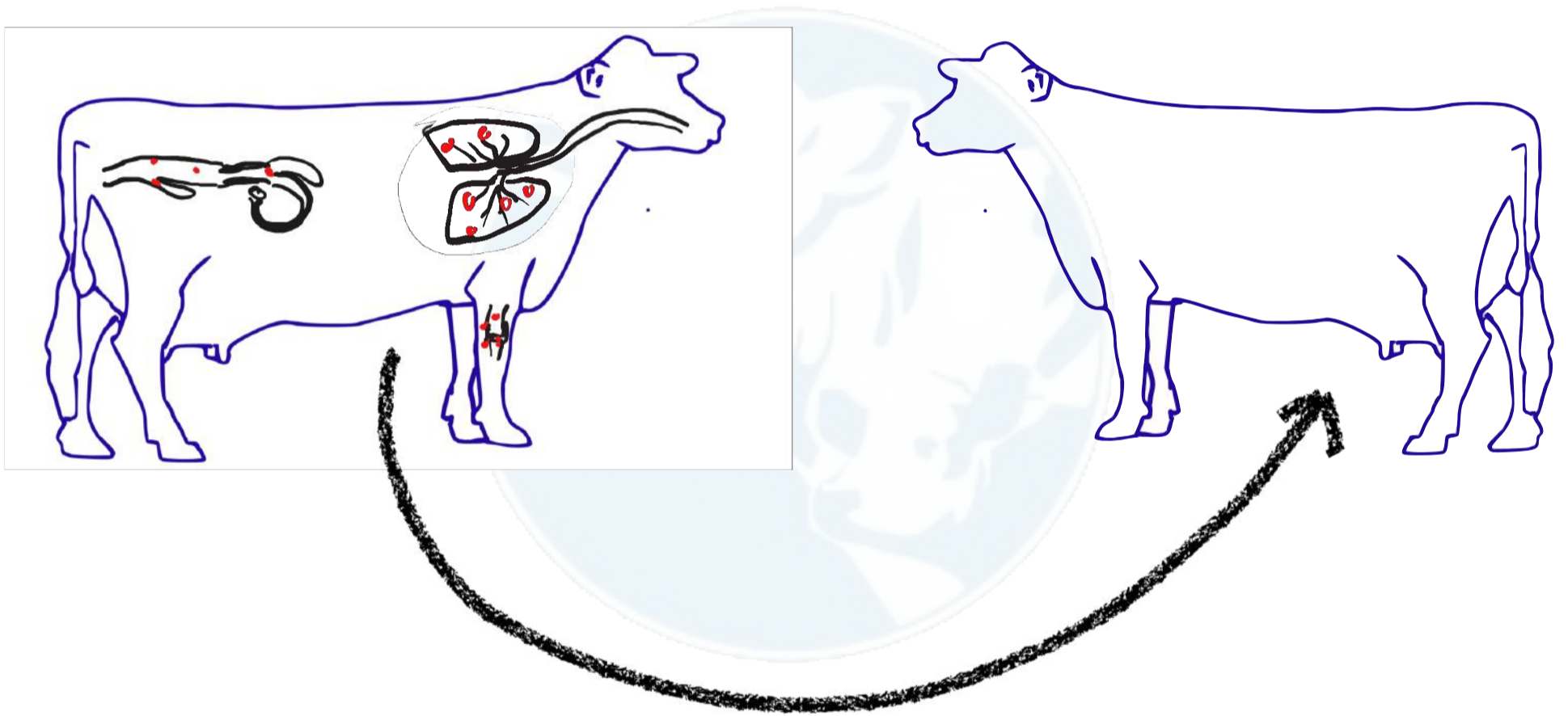
Like Buttermilk's With Cream



Milk Like Curd With Yellowish Fluids

As You Know, Common Source

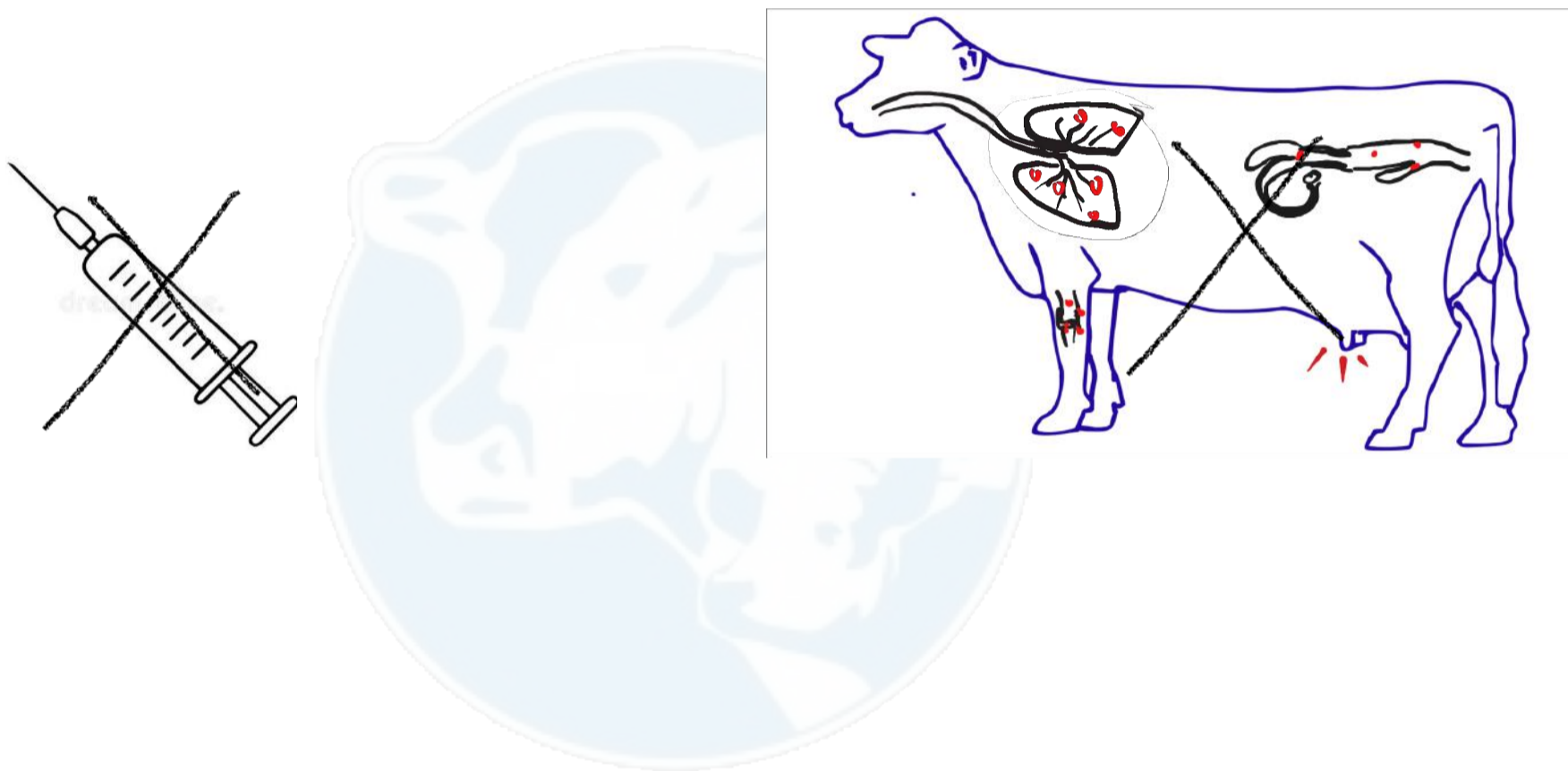
Newly Purchased Animals- This Animal May Have Mycoplasma in Respiratory /Reproductive Organs or in Joints and Spread Mycoplasma in Healthy Animals



That's Why It Is Very Essential To Check History of Newly Purchased Animal Thoroughly

Treatment

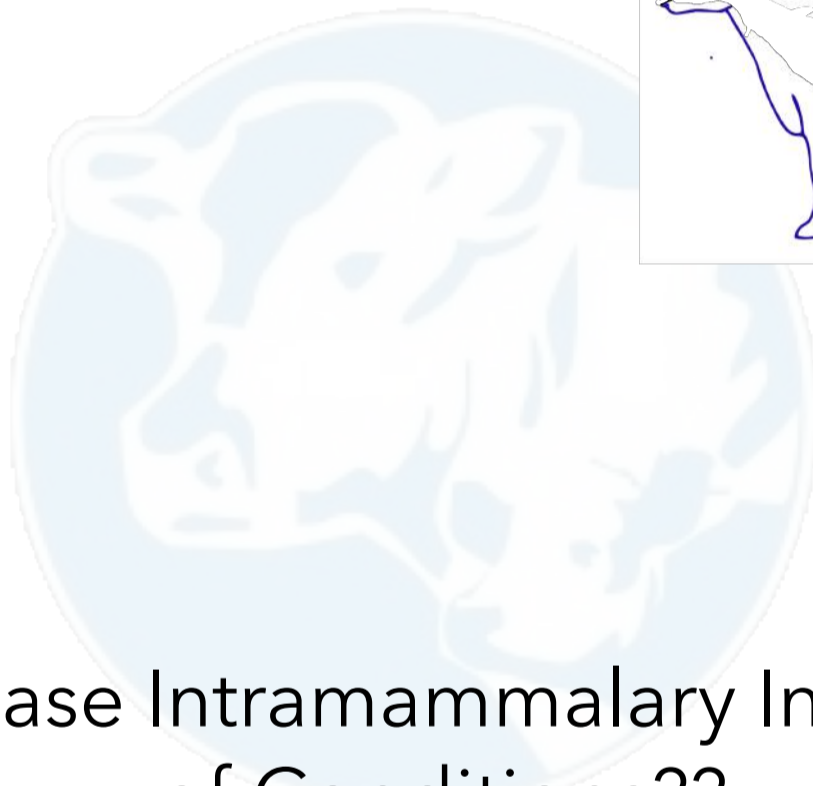
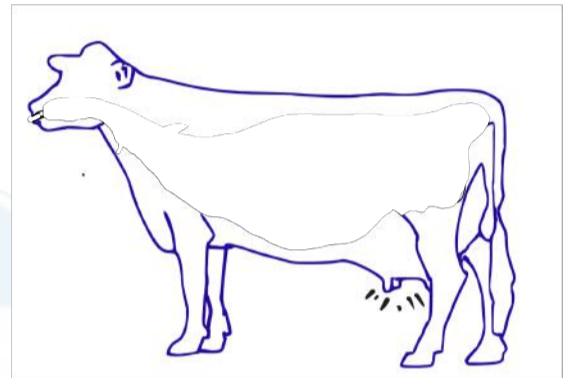
Why Treatment of Such Mastitis Considered as Most Frustrating??



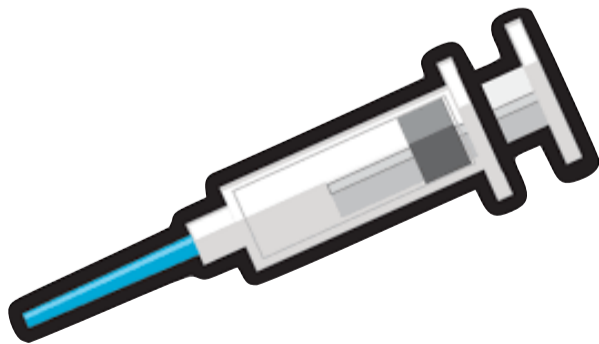
Even in Western Countries Prefer To Cull Such Animals Than Treatment ??

Why??

1. Common Antibiotics Are Not Effective ??

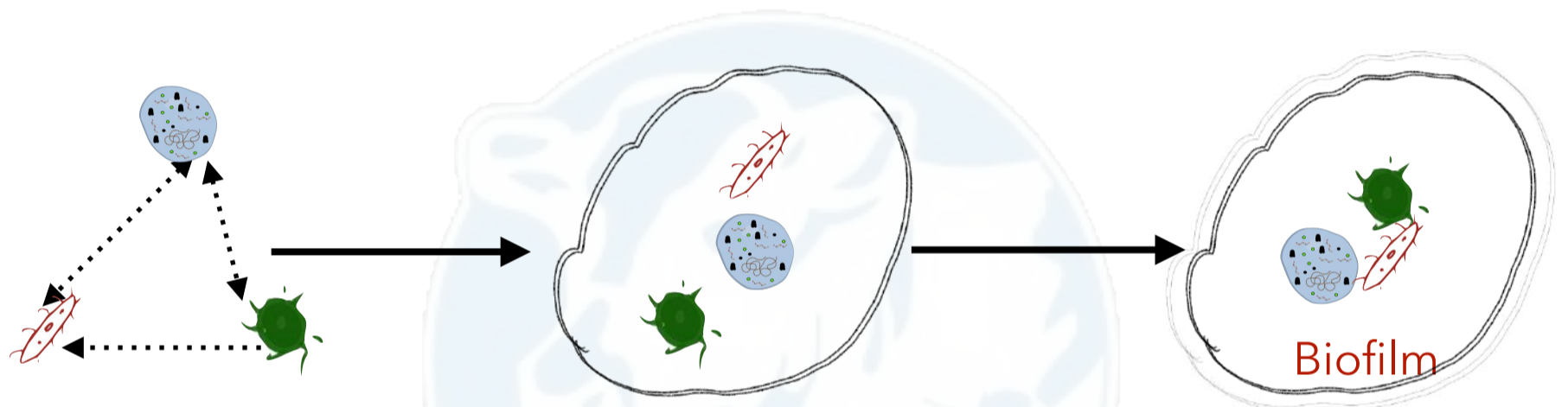


2. Oil-Water Base Intramammary Increase Severity of Conditions??

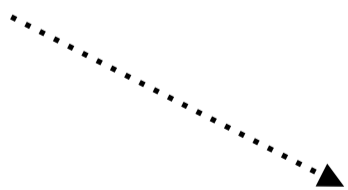
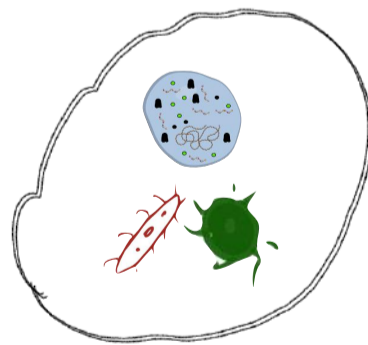


The Reasons Is Making Biofilm

Mycoplasma Very Soon Starts Exchange of Information & Resistance With Other Pathogens & Produce Extra Cellular Polymeric Substances (EPS) Known as BIOFILM. Mycoplasma Have Much Higher Efficiency of Making Biofilm Than Other in This Biofilm,

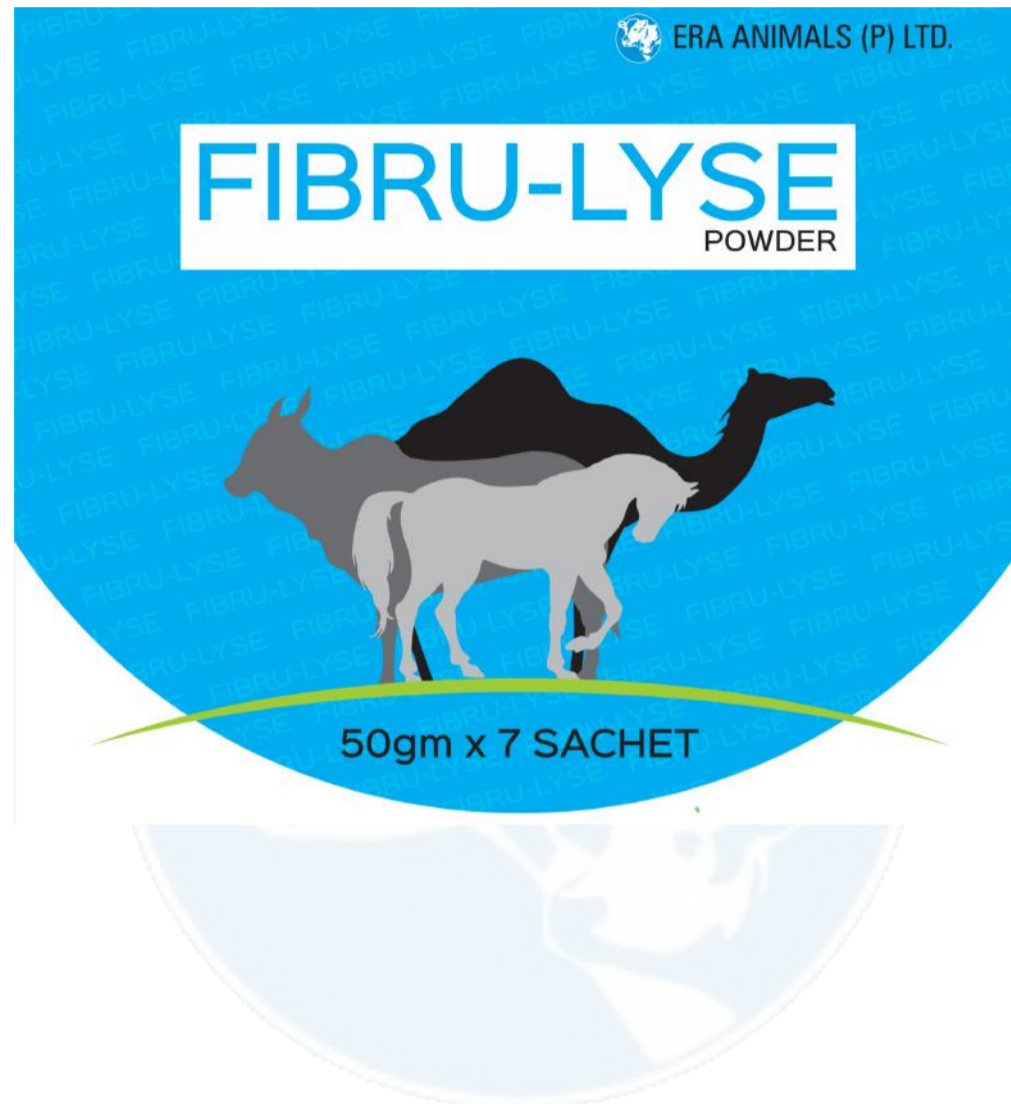


In Biofilm Pathogen Have Slow Growth, Lower Nutrients Requirements & Poor Antibiotic Penetration



Makes Antibiotic ineffective ,This the main reason for making treatment of such mastitis is so frustrating

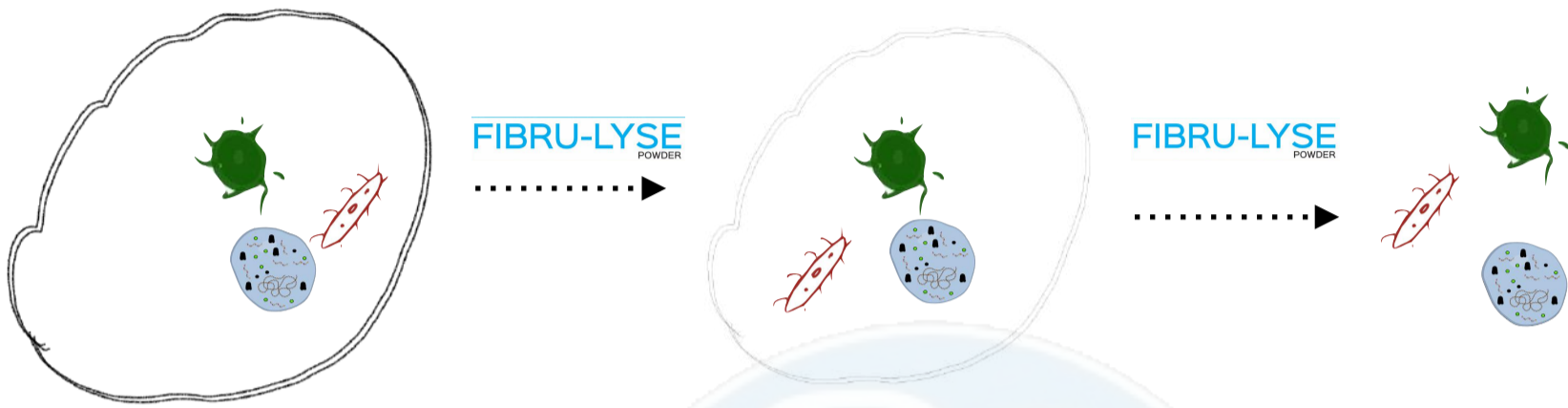
Pow.Fibru-Lyse



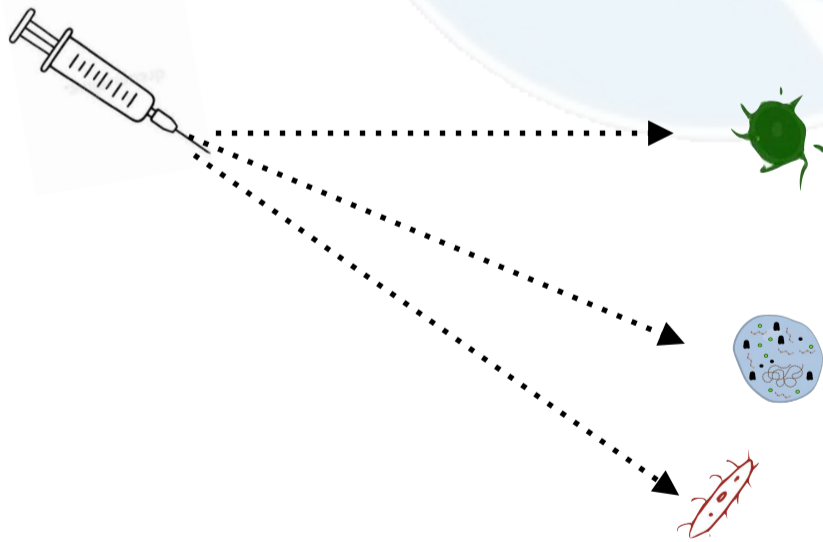
A combination of natural enzymes (proteolytic activity), iodine (anti inflammatory & antimicrobial), Sodium Tricitrate (milk pH balancer) with antioxidants (vit E & selenium)

Pow.Fibru-Lyse

Proteolytic Enzymes of Fibrulyse Dissolve the Biofilm



And Expose the Pathogen for Antibiotics



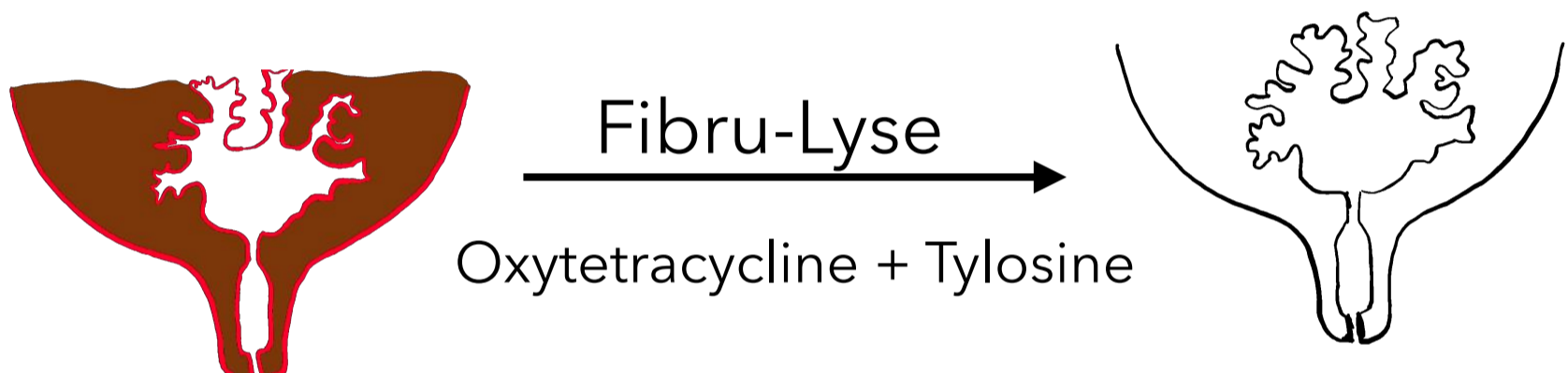
So That Your Antibiotics Work More Effectively

Antibiotics Recommend



Inj.Oxytetracycline With Inj.Tylosine Intramammalar y Infusion *(Oxytetracycline 450 Mg With Tylosine 500mg) & Same Antibiotics Also Use Parenterally

Please Use...



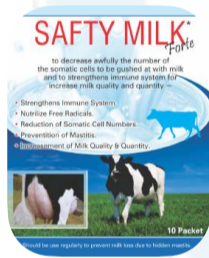
Pow Fibru-Lyse for (Dissolving Biofilm)With Oxytetracycline + Tylosine Parental in& Intramammary Infusion for Better Recovery From Mycoplasma Mastitis



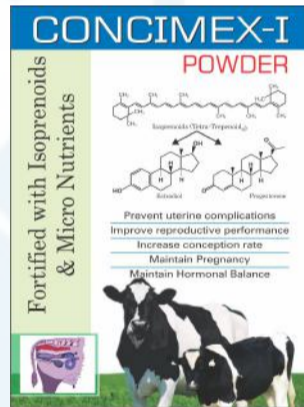
Thank You Very Much All the for Making...



NEET



SAFTY MILK



CONCIMEX I



FYBER

Most Trustable Solution in Category

For More Information About Mastitis
Please Visit ...

Mastitisincattle.Com

