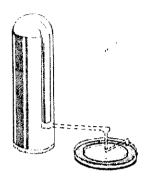


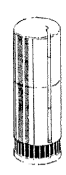
"LAZY SUSAN" BUNK

SLO UNLOADER SUPPLIES BUNK WHICH ROTATES AS IT IS FILLED. THIS DISTRIBUTES THE SILAGE SO THE ANNALS STAY IN SAME POSITION WHILE FEEDING.



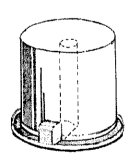
CIRCULAR BUNK

A SILO UNLOADER SUPPLIES CON-VEYOR TO CENTER OF BUNK AND IS PICKED UP BY A ROTATING AUGER THAT FILLS THE STATIONARY BUNK



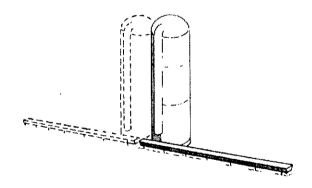
"SELF-FEEDING" UPRIGHT

CATTLE FEED THROUGH OPENINGS AT BASE OF SILD SILAGE FLOW IS HANDLED IN MASS, WITH A CONE IN CENTER BASE TO FORCE SILAGE TO OUTWARD EDGE FOR FEEDING.



THE 'TUB'

THIS 30'x 30' UPRIGHT FEATURES A LAZY SUSAN TYPE BUNK WHICH IS FILLED BY CONVEYOR THROUGH A TUNNEL IN BASE FROM CENTER HOLE



STRAIGHT BUNK

SILO UNLOADERS SUPPLY THE BELT OR RECIPROCATING CONVEYOR IN THE BUNK INCREASED FEEDING CA-PACITY IS SHOWN IN DOTTED LINE.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS DEPARTMENT OF AGROULTURAL ENGINEERING UNIVERSITY OF MARYLAND

される UNITED BT ATERDEPARTMENT OF AGRICULTURE COOPERATIN

FEEDING SUGGESTIONS

ир. '80 ех.5896 знеет і огі