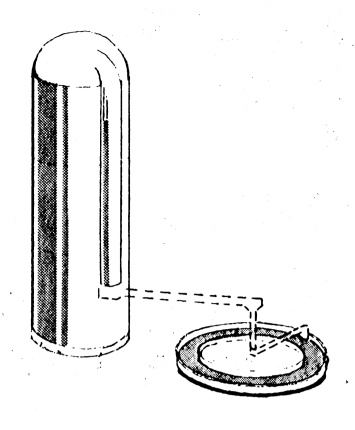


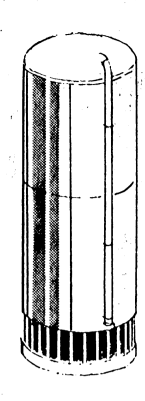
"LAZY SUSAN" BUNK

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



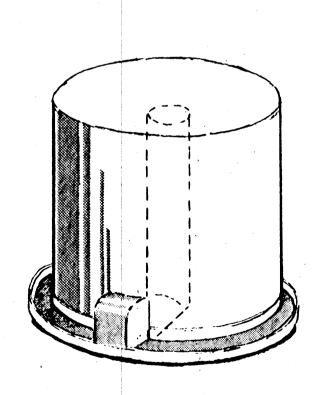
CIRCULAR BUNK

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



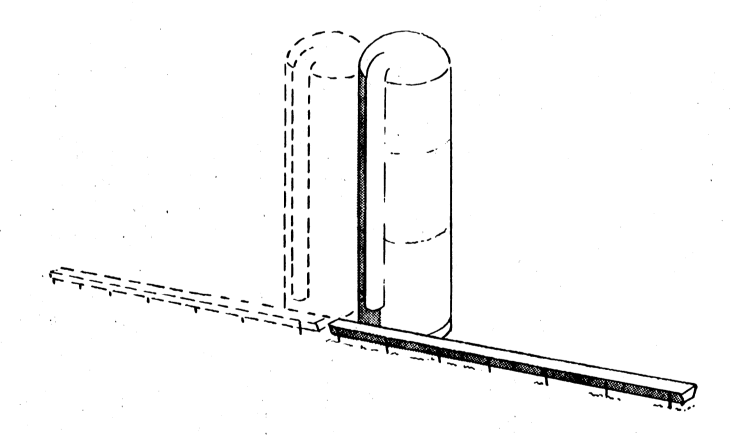
"SELF-FEEDING" UPRIGHT

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



THE 'TUB'

THIS 30'x30' 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

AND UNITED STATES DEPARTMENT OF A GRICULTURE COOPERATING

FEEDING SUGGESTIONS

MD. '60 EX. 5896 SHEET | OF |