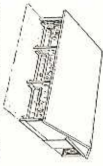


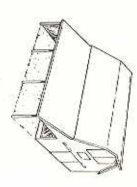
# COVERED HAY STORAGE FEEDER

- I END FENCES REMOVABLE OR HINGED FOR FILLING. WATERER TO BE AT OR NEAR SOUTH SDE
- 3. POLE TYPE CONSTRUCTION IS SUGGESTED.



STORAGE & FEEDING SHED FOR HAY

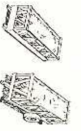
I FEEDING FENCE SECTIONS ARE MOUNTED ON SKIDS FOR SELF-FEEDING.



ADDED TO AN EXITING STORAGE BLDG. FEEDING SHED

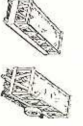
BUNKER SILO

2. FEED RACKS ATTACHED TO THE I LOCATE SHED AS LEAN-TO ON THE SOUTH SIDE (IF RIDGE IS EAST-WEST) OR ON ONCE OR BOTH SIDES IF RIDGE IS NORTH-SOUTH BLOG. WALL ARE FILLED FROM OPEN WALL ABOVE.



# SKID OR WHEEL MOUNTED MOVABLE FEED BUNKS

- 2. MAYBE MOVED ABOUT BY A
  TRUCK OR TRACTOR, AND CAN BE
  FILLED FROM A TRUCK OR A
  LARGER HAY WAGON. THESE BUNKS OR RACKS ARE SUITABLE FOR SELF-FEEDING HAY
- 3. HEAD OPENING SHOULD BE ADJUSTED TO SUIT, IF CATTLE HAVE HORNS.
- 4, A 4'x13'-6", HAS A CAP OF APPROX - 1/2 TON,



6. PLANS ARE ALSO AVAILABLE FOR COVERED BLINKER SLOS.

N LOOSE OR SANDY SOIL.

WHEN CONSTRUCTING A BUNKER

MAY BE DUG INTO A HILLSIDE 5. PRECAUTIONS ARE NECESSARY

FOR SELF-FEEDING.

3 THERE ARE SEVERAL TYPES OF 2 PAVED FLOOR IS ADVISABLE I SUTTABLE FOR SELF-FEEDING

SUTABLE FEEDING FENCES.

# CHOPPED HAY STORAGE & FEEDING

EIGHT PRESSURE TREATED POLES, CIRCLE 20' TO 30' DIAMETER, TO 50' HIGH, USED WITH OR WITHOUT DRYING FACULTY

COPPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS DEPARTMENT OF AGRICULTURAL ENGACERING UNIVERSITY OF MARYLAND

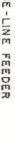
ROUGHAGE STORAGE & FEEDING 60 EX. 5895 SHEET | OF |

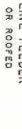
PEDSTATES DEPARTMENT OF A GALCULTURE COOPERATION



### FENCE-LINE FEEDER OPEN OR ROOFED

- THESE FEEDERS ARE FILLED DIRECTLY FROM WAGON OR TRUCK, SELF-UNLOADING VEHICLES ARE RECOMMENDED.
- 2 AN ALL-WEATHER LANE IS REQUIRED.





AND RAIN

CONVEYORS OR CARRIER ON TRACK

COVERED FEED BUNK

PROVIDES SHELTER FROM SUN

SUITABLE FOR USE WITH AUGER, BELT, OR RECIPROCATING