**COVERED HAY STORAGE & FEEDER**

1. End fences removable or hinged for filling.
2. Waterer to be at or near south side.
3. Pole type construction is suggested.

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**STORAGE & FEEDING SHED FOR HAY**

1. Feeding fence sections are mounted on skids for self-feeding.

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**FEEDING SHED ADDED TO AN EXISTING STORAGE BLDG.**

1. Locate shed as lean-to on the south side if ridge is east-west or on one or both sides if ridge is north-south.
2. Feed racks attached to the bldg. wall are filled from open wall above.

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**FENCE-LINE FEEDER OPEN OR ROOFED**

1. These feeders are filled directly from wagon or truck. Self-unloading vehicles are recommended.
2. An all-weather lane is required.

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**COVERED FEED BUNK**

1. Provides shelter from sun and rain.
2. Suitable for use with auger, belt, or reciprocating conveyors or carrier on track.

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**MOVABLE FEED BUNKS SKID OR WHEEL MOUNTED**

1. These bunks or racks are suitable for self-feeding hay.
2. Maybe moved about by a truck or tractor, and can be filled from a truck or a larger hay wagon.
3. Head opening should be adjusted to suit, if cattle have horns.
4. A 4'x3'-6" has a cap of approx. 1/2 ton.

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**BUNKER SILO**

1. Suitable for self-feeding.
2. Paved floor is advisable.
3. There are several types of suitable feeding fences.
4. If site permits, a trench may be dug into a hillside for self-feeding.
5. Precautions are necessary when constructing a bunker in loose or sandy soil.
6. Plans are also available for covered bunker bldgs.

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**CHOPPED HAY STORAGE & FEEDING**

1. Eight pressure treated poles, circle 20' to 30' diameter, to 50' high, used with or without drying facility.