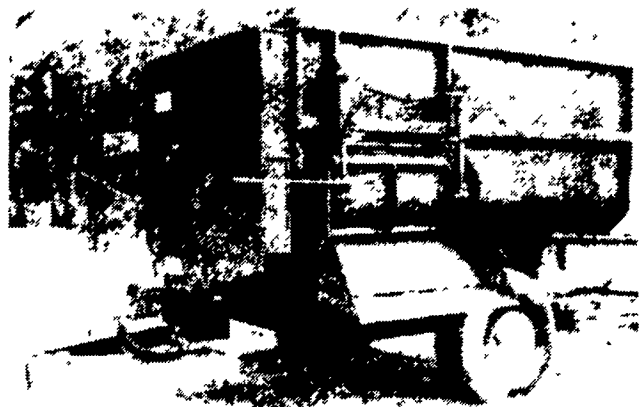


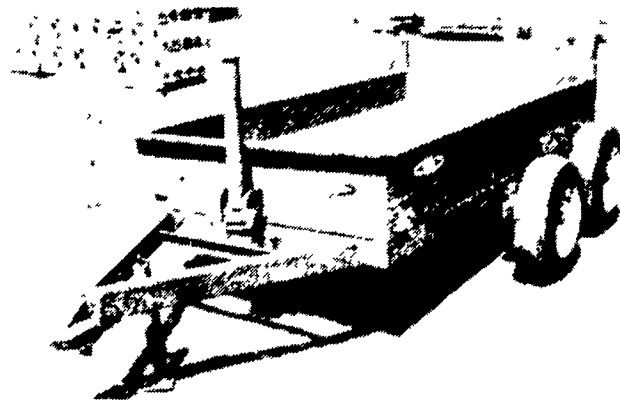
STIRCO MIXER FEEDER



Since first introduced in June 1980 The Quick Mixer is feeding thousands of dairy and beef cattle every day. Its revolutionary rotary/auger mixer package is an engineering first. You get a faster, more even mix, no dead spots, takes less horsepower, eliminates numerous bearings, sprockets and chains, mixer all types of feeds and even waste materials and last but not least, less maintenance in time and dollars.

The Stirco Quick Mixer is made for today's farmer. Its ruggedness and simplicity is unmatched in the industry. If you are planning the purchase of a Mixer Feeder you owe it to yourself to look at the Stirco Feed Mixer. Call or write.

HYDRAULIC DUMP TRAILER



SPECIFICATIONS:

Box 5' wide x 10' long by 12" high.

Lifting angle: 45°

Capacity: 7 tons

Floor Height: 16"

JOSEPH SWANTAK, INC.

Distributors

PH. 607/432-0891

H.C. 64, Box 93, Delhi Stage

Oneonta, N.Y. 13820

Also Sales Representative For

DION

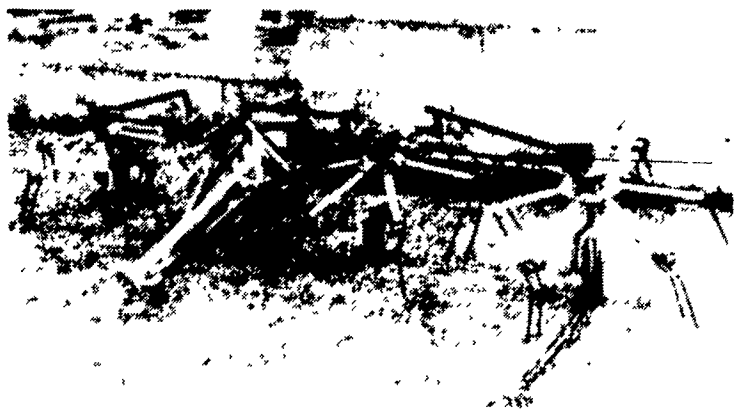
• FORAGE BOXES

• FORAGE BLOWERS

• RUNNING GEARS

• MOBILE FEEDERS

Visit Us At AG PROGRESS DAYS



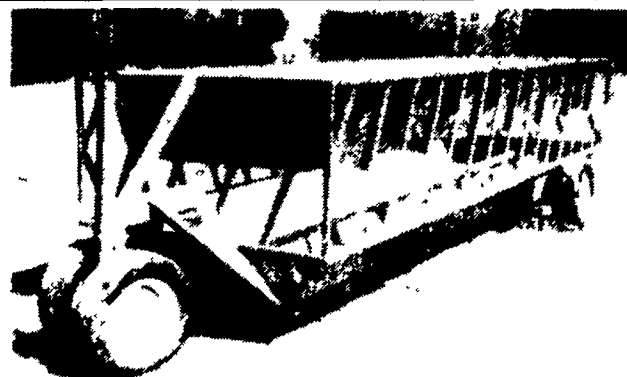
TEDDER WITH 4 SUPER

ROTORS- Working width, on Model G4/L, is 17 ft. Every rotor is equipped with 6 fork-holder arms. In order to work along ditches, hedges, roads and cultivated lands, the disc G4/L can be equipped with a linkage pin to the 3rd jointed point and with rotating wheels. This type of disc available in the towed version.

By an easy move, the machine changes from the working position to the transport one with the minimum length or height dimension.

• 13 AND 17 FT. MODELS IN STOCK

OTMA HAY TEDDER



The Grazawagon is used for all forage crops and filled by a forage harvester with 'direct cut' or various ensiled feeds such as corn silage or haylage, or even just hay. Calves and young cattle can easily feed from the low pan... a distinct advantage over most other models.

A Prime Management Tool

Features-All Steel Construction

-Quick Hitch Tongue

-Low Pan For Easy Feeding Of Calves

-Slant Bar Sides To Prevent Feed Wastage.

Allows 1. More Productive Land Use

For: 2. Higher Forage Intake

3. Close Observation & Heat Detection.

20' GRAZAWAGON