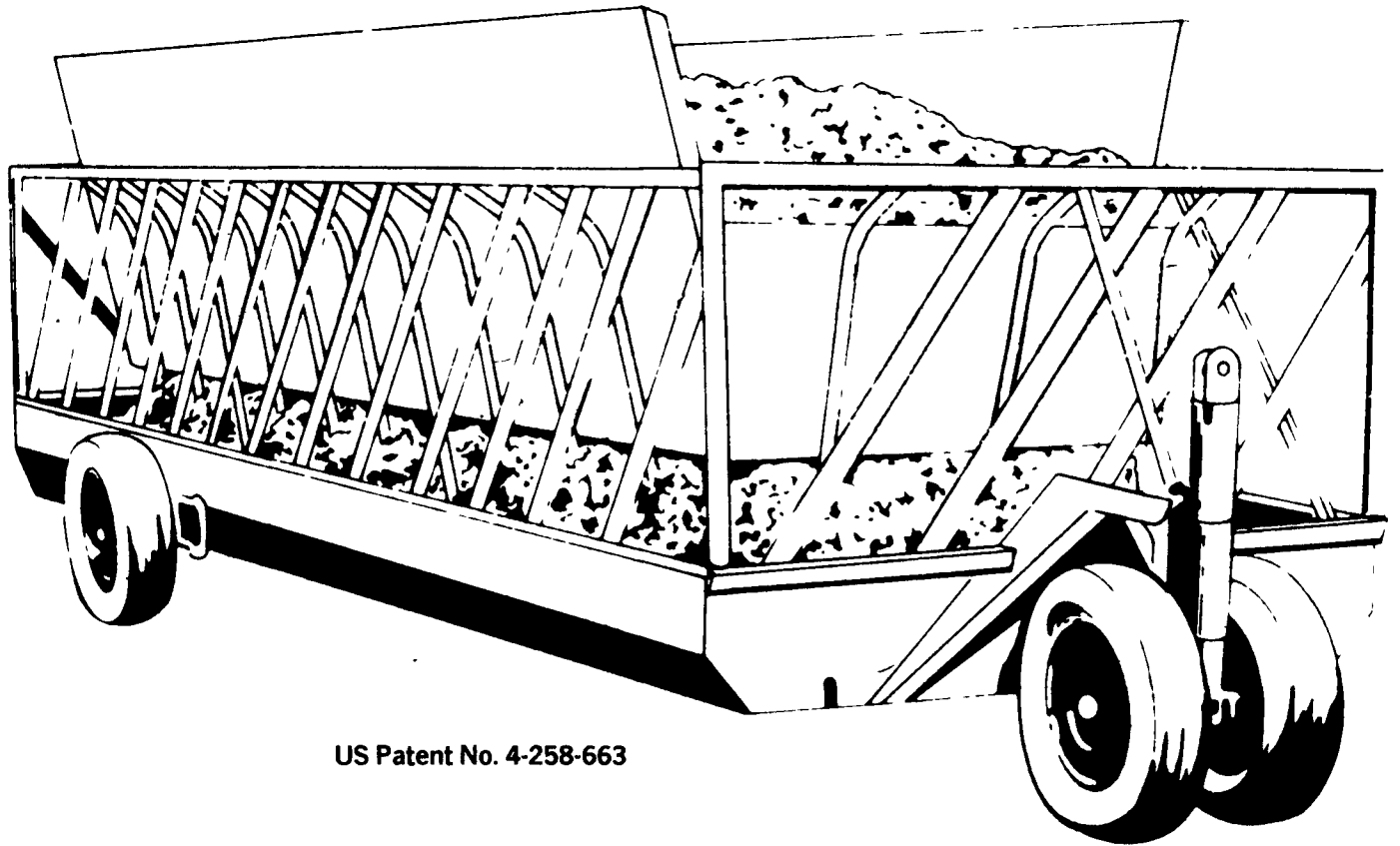


Is The QUESTION —

Wans

EFFICIENTLY FEEDS
GREEN FEED
ROUND BALES
SQUARE BALES
SILAGE
HAYAGE
CHOPPED HAY
GROUND FEED



US Patent No. 4-258-663

(It's hard to get a 6-6½' bale in a

large amounts of feed that the strength of a

the Feed Saving Edge?

and feed saving edge means

are Adjustable and

the extra high panels cut

as required for feeding

to regulate the flow of feed

Steel?

when feeding green chopped feed on

in winter because of the insula-

Side Panels?

the building industry, waferboard

will.

in resisting deterioration of



SEE YOUR LOCAL DEALER TODAY

PENNSYLVANIA
Belleville
MILLER EQUIP
Baltimore
BROOKHOLD
Baltimore
RINEHARTSON
COLUMBIA
ETERMAN EQUIP
Chambersburg
HAMBURG FARM EQUIP

Columbia Crossroads
COLUMBIA CROSSROADS
EQUIP

Cresson
HINES EQUIP

Curryville
SHAFFER FARM EQUIP

Dubois
M'JTH FARM EQUIP

Dushore
SAX IMPLEMENT

Eдинboro
SID KUHN & SONS

Evan City
LOWEREY'S

Everett
MORRIS INTERNATIONAL

Greenville
LARIMES FORD TRACTOR

Grove City
MCDOWELL FARM
IMPLEMENT CO

Honesdale
MARSHALL MACHINERY

Keeneyville
HOUGHTALINGS GARAGE

Lacyville
PARY'S FARM EQUIP

Lititz
BINKLEY & HURST

Loysville
GUTSHALLS

Marion Center
DILTS

Mercer
RALPH KYLE

Myerstown
SWOPE & BASHORE

New Berlinville
ERB & HENRY

Oakland Mills
PEOPLES SALES & SERVICE

Orangeville
YOUNG'S FARM SUPPLY

Perryopolis
JOHN BROWN EQUIP CO

Quarryville
GRUMELLI FARM SERV

Saxonburg
ALDERSON FARM EQUIP

Silverdale
IG AG SALES

Somerset
SOMERSET BARN EQUIP

Washington
BULL INTERNATIONAL

Williamsport
CLARKS FARM SUPPLY

MARYLAND
Hagerstown
TRI STATE FARM
AUTOMATION

Rising Sun
BIGGS EQUIP

Woodboro
LEROY HILDEBRANDT

NEW JERSEY
Columbus
REED BROS

Ringoes
D & R

NEW YORK
Clymer
CLYMER FARM SUPPLY

QUESTION: Why Paint the Underside of the Wagon?

ANSWER:

(1) **ALTHOUGH YOU CAN'T SEE IT**, it protects the quality and value of your Schoessow wagon.

QUESTION: Why a 10 Ton Integral Running Gear?

ANSWER:

- (1) **THE 7' WIDE WAGON** with high side boards will hold that much feed to save you trips.
- (2) **THE 2" LARGE SPINDLE** and 5000# capacity hub work hard to save you the time and money you would spend repairing our competitor's 1 5/8" spindles and 3500# capacity hubs.
- (3) **THE SCHOESSOW DESIGNED** gooseneck front hitch was the first and is still the strongest front hitch on the market today.

QUESTION: Why Offer a Non-Oscillating Tandem Axle (Optional)?

ANSWER:

- (1) **IN LONG ROAD TRAVEL SITUATIONS**, there is less tire heat build-up.
- (2) **INCREASED FLOTATION** in wet or soft ground situations.
- (3) **IN CASE OF A FLAT TIRE**, you can reduce your speed and continue to the feed lot — the remaining wheels with their 2" spindles and 5000# hubs will carry the loads.