

FARM AID MIXER



THE FIRST TUMBLER TYPE MIXER ON THE MARKET

Now redesigned and improved to perform even better!

The Farm Aid Mixer-feeder wagon was the only tumbler mixer in the U.S. when designed in 1966. Today several companies are following this principle, but the Farm Aid remains in the lead in simplicity of design and overall performance.

- Three portable models (tractor drawn or truck mounted) to fit the needs of small to medium size feeders or large feeding operations.
- Low horsepower requirements for smaller tractors. Also less wear.
- Small stationary models for fixed feeding systems (requires 5 H.P. electric)

FARM AID MFG. CO.

P.O. Box 54
Corsica, SD 57328
Ph. 605-946-5479

DISTRIBUTED BY:

Western Farm Sales
10864 88th Str. SE
Oakes, N.D. 58474
1-800-635-3293

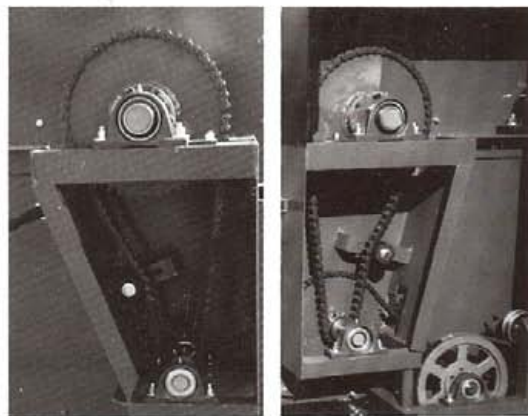
FARM AID MIXER

- Simple yet rugged spiral tumbles and augers ingredients to produce a good fluffy feed.
- Side leveling auger enhances end mix.
- No worry about overmixing or mushing feed.



- Quick.
- Thorough.
- No dead spots.
- Handles haylage, ground hay without packing or wedging.
- Spring-loaded paddles to prevent jamming.

Heavy duty shafts and bearings



- Driven from both ends preventing twisting & strain.
- Simple belt and chain drive.

**ALL SHAFTS, BEARINGS, CHAINS ARE POPULAR SIZES.
REPLACEMENT PARTS READILY AVAILABLE. EASY TO SERVICE.**



250 - 340 - 430 Models

- Low loading height can be loaded with skid loader.
- Open spiral design for easy entrance of ingredients.
- Hinged swing out shields.
- Heavy duty trailer.
- Features door indicator.
- Hydraulic controls (Optional self contained available).
- Electronic scales available.
- Swing around scale mount.

SPECIFICATIONS HEAVY 10 GAUGE STEEL CONSTRUCTION

	MODEL 250	MODEL 340	MODEL 430
	180 Bu. Mixing Capacity 6' x 9' — 254 Cubic Feet	230 Bu. Mixing Capacity 6' x 12' — 340 Cubic Feet	300 Bu. Mixing Capacity 6' x 15' — 424 Cubic Feet
Overall Length	14' 1"	18' 3"	21' 3"
Overall Width	8' 8"	8' 8"	9' 3"
Overall Height	7' 9"	8' 2"	8' 2"
Loading Height	6' 2"	6' 7"	6' 7"
Final Drive	#80 Roller Chain	#80 Roller Chain	#80 Roller Chain
Spindles & Hubs	2 $\frac{3}{4}$ ", 6000 Lb.	2 $\frac{3}{4}$ ", 6000 Lb.	3", 9000 Lb.
Augers	9", $\frac{3}{8}$ " Flighting	9", $\frac{3}{8}$ " Flighting	9", $\frac{3}{8}$ " Flighting
Main Shaft	2 $\frac{1}{2}$ " Stress Proof	2 $\frac{1}{2}$ " Stress Proof	2 $\frac{1}{2}$ " Stress Proof
Final Drive Shaft	2 $\frac{3}{4}$ " Stress Proof	2 $\frac{3}{4}$ " Stress Proof	2 $\frac{3}{4}$ " Stress Proof