COME SEE US AT THE 1999

Stop and Talk To Us About Your Tunnel Ventilation Plans

January 5th \& 6th York Fairgrounds, York, PA See us at either the J-Star Booth
\#435 in Old Main Building or
Lapp's \#271 in Memorial Hall See us at either the J-Star Boot
\#435 in Old Main Building or
Lapp's \#271 in Memorial Hall See us at either the J-Star Boot
\#435 in Old Main Building or
Lapp's \#271 in Memorial Hall West


## YOU JUST CAN'T MATCH



These new Oswalt four auger Model 200/250 mixers are designed to process and mix all feeds, including baled hay, into a fully-blended TMR...better than anyone! The aggressive, notched, 20 -diameter, full-pitch, four auger mixing pattern.

and exclusive, selflubricating Tuff-Glide ${ }^{\star}$ liners help feed materials flow more freely, reducing horsepower requirements and virtually eliminating material hang-ups and material hang-ups and
dead spots. The end result A better quality of mix! See your Oswalt Dealer today:

ROTO-MIX FEED MIXERS


## The ROTO-MIX

professionals know that quality feed means therefore, higher production levels With ROTO-MIXIV you reduce fines, minimize shrinkage, and eliminate dead spots The gentle tumbling action mixes fragile flaked and high-moisture ingredients without grinding, resulting in a fluffier, more
nutritional ration Nothing robs a ration of nutritional
value more than fines Conventional auger mixers use pressure to move the feed through the mixing feed and creating fines But the ROTO-MIX patented mixing system uses a rotor 10 gently lift the feed past the wedging point of the lower side auger, keeping reducing nutritional loss reducing nutritional loss
Even the most nutritous ration is effective only if the
cattle eat the complete ration Improperly mixed eed ahows the cattie to want, disrupting the balance of nutrients But the ROTOMIX end-to-end side-toside mixing system provide the most thorough TMR avallable, ensuring that you catle wili consume a balanced ration of nutrients in every pound of feed they

Check all the ROTO-Mix advantages.. the bottom line is what counts.

## $\frac{\text { HITI-MTH }}{\text { by J - STAR }}$ <br> by J.STAR Feed Mixers

OSM/ATM
NoTr CM
Manure Systems
Weaverline Feed Carts

Mres
Tunnal
Ventilat
Ventilation
Systems

TDynavent?
Lancaster.
Silo Pipe and Distributors

CMMERMAN
Van dalm
Manure Equipment

