

# ADA/DC to hold annual meeting Tuesday

SYRACUSE, N.Y. — Dairymen from New York, New Jersey and Pennsylvania will meet in the downtown Syracuse Holiday Inn on Tuesday, at the American Dairy Association and Dairy Council

Inc.'s 23rd Annual Meeting. Over 250 farmers and industry leaders are expected to attend for the purpose of reviewing their farmer funded and directed milk

promotion program. The theme of this year's annual meeting will be "Survival Through Promotion." This topic will be addressed throughout the day with

a combination of presentations and panel discussions.

Keynote speaker will be J. Douglas Webb, president of Milk Promotion Services, Inc., an organization similar to ADA/DC, located in New England. He is also 1st Vice Chairman of the United Dairy Industry Association. Webb will address the evening banquet with his speech. "Survival Through Promotion in the Northeast."

The banquet will also include a presentation by Ronald Harris, president of the ADA/DC Board of Directors, of the "Service to Dairying Award." This award honors a member of the news-media who has made significant contributions to the dairy industry.

The morning program will be highlighted by ADA/DC staff

presentations in the areas of foodservice, food publicity, and the "REAL" Seal program. The promotion of apples, cherries, eggs, grapes, and other commodities will be the topic of an afternoon panel discussion.

Dairy Princesses will be on hand to make presentations during program breaks, and will host a milk punch reception prior to the evening banquet.

ADA/DC is a dairy farmer funded and directed milk promotion association. Milk producers in the Federal Order 2 areas of New York, New Jersey, Pennsylvania are invited to attend. For further information, contact the American Dairy Association and Dairy Council, 472 South Salina Street, Syracuse, New York, 13202.

## PIK signups will end on Friday

LANCASTER — Farmer signup in the 1983 Acreage Reduction and Payment-In-Kind programs for wheat and feed grains will end on Friday at ASCS offices.

These programs are designed to assist farmers in improving farm income and in reducing surplus production of grain in 1983.

Program provisions provide income guarantees through target price protection, land diversion payments, eligibility for price support loans on grain and payment for crop reduction with grain instead of dollars (PIK - Payment-In-Kind). Farms with crop bases may participate as follows: Reduce the base acreage of wheat by 20 percent and earn land diversion payments on 5 percent of the wheat base. Be eligible to earn price deficiency payments up to .65/bu. on wheat harvested and be eligible for Price Support loans at \$3.62/bu in Pennsylvania.

Additional reduction of wheat acreage up to 30 percent of the base will be paid for in bushels of wheat (PIK) equal to 95 percent of the farm ASCS yield. And, the farm operator may offer a bid to reduce wheat acreage to zero at a yield percentage of his choice. The lower yield percentage bids will be accepted first. Some may not be accepted due to county acreage limitations.

Feed grain crop bases may participate as follows: Reduce corn and sorghum base acreage and/or barley and oat base acreage by 20 percent and earn land diversion payments on 10 percent of the applicable base.

Participants will be eligible for deficiency payments equal to a maximum of .21/bu for corn, .20/bu for sorghum, .44/bu for barley and .24/bu for oats on the acreage of each commodity harvested.

Additional crop reduction up to 30 percent of the corn-sorghum base may be enrolled in PIK (Payment-In-Kind). Payment will be made in bushels of corn and/or sorghum at the rate of 80 percent of the farm ASCS yield.

Farm operators may also offer a bid to reduce acreage of corn and sorghum to zero. The bid will be a yield percentage equal to or below 80 percent of the farm ASCS yield.

The lowest percentage bids will be accepted first until a county

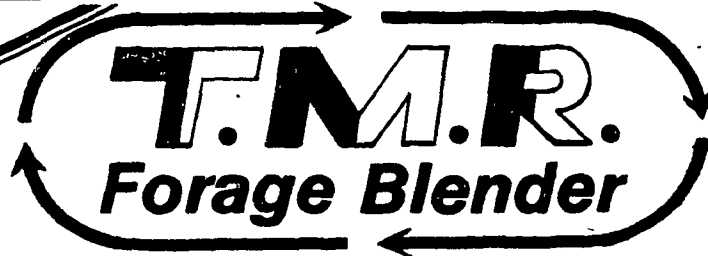
acres limitation is accepted into the program. Payments will be made in bushels of corn or sorghum.

Acreage reduced by the program will be in conservation use in 1983. Generally, no harvesting will be

permitted. Grazing is permitted after September 1, 1983.

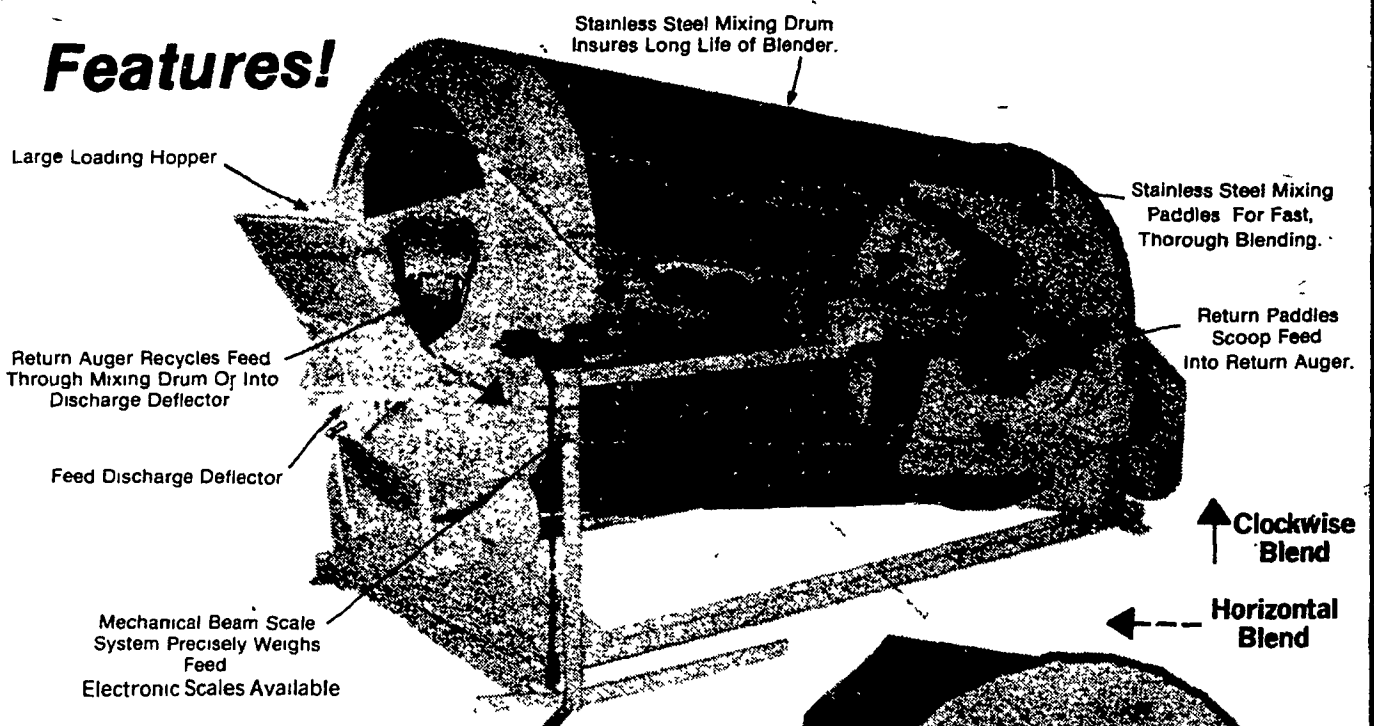
Signup ends on Friday so farmers should immediately contact their County Office of the Agricultural Stabilization and Conservation Service.

**NEW! From FARMMASTER**  
Distributed by K & S Inc.



**Featuring 2 WAY TUMBLE BLENDER**

### Features!



### Advanced Design Makes The Difference!

As feed enters the loading hopper and into the stainless steel mixing drum the mechanical beam scale system weighs all ingredients to the pound for the precise diet your herd needs. The tilted rotating drum and stainless steel mixing paddles create a tumble-mix effect that quickly blends the feed ingredients in 1 to 3 minutes. Due to the tilted position of the mixing drum, the feed is moved to the rear of the mixing chamber where the return paddles scoop the feed into the return auger. The return auger then moves the feed to the loading end of the mixing drum where the tumble mix cycle is repeated. To unload the blender no reverse rotating of the mixing drum is necessary. Simply lift the discharge deflector control to the unload position. The feed is then deflected from the return auger into the discharge chute for quick unloading. The stainless steel construction of the mixing drum and mixing paddles resists unwanted forage material from building up inside the mixing chamber and insures a long rust free operating life. Bolt together construction allows for quick installation of the blender into existing feed rooms without widening doorways or removing standing walls. Few moving parts along with standardized components allows for easy lubrication and quick maintenance, all critical for a successful T M R feeding system.

Specs Model No.	50"	80"	120"	150"	210"
Length	88"	111"	138"	168"	168"
Height	66"	84"	88"	92"	104"
Width	62"	80"	80"	80"	92"
Loading Height	50"	58"	61"	67"	71"
Discharge Height	24"	26"	30"	34"	38"
Mix Capacity	50 cu ft 37 bu	90 cu ft 68 bu	120 cu ft 90 bu	150 cu ft 112 bu	210 cu ft 158 bu
At 25 lbs per Cu Ft.	1250 lbs	2250 lbs	3000 lbs	3750 lbs	5250 lbs
Motor H P	1	2	2	3	5
Drum Dia	60"	72"	72"	72"	84"
Drum Length	48"	72"	99"	126"	126"

Leasing Available

### Energy Efficient, Dependable Drive Train!

As a result of energy efficient engineering, the T M R Forage Blender has fewer parts than any other feed mixer on the market today! This design greatly reduces horsepower requirements and maintenance which saves you time and money. The initial belt drive reduces wear on the electric drive motor and insures smooth start ups. All components are easily accessible for lubrication and maintenance. These features along with standardized component parts insure the minimum down time and a long operating life which is critical to maintaining a consistent feed schedule.

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 Stationary  Trailer  Truck Mount  
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