

Farmers to receive \$12.51 for September milk

NEW YORK, N.Y. — Dairy farmers supplying milk plants regulated under the New York - New Jersey marketing orders during September will be paid on the basis of a uniform price of \$12.51 per hundred pounds or 26.9 cents per quart.

Market Administrator Thomas A. Wilson, who announced September's price, also said the uniform farm price was \$12.23 per

hundredweight in August 1979 and \$11.12 per hundredweight in September 1978. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive fund (Louisville Plan) returned a total of \$3,587,590.84 or \$.445 per hundredweight to the dairy

farmer's uniform price for September. This fund was generated by reducing the uniform price paid producers during the high production spring months.

The total amount of milk received from the 17,581 dairy farmers supplying the New York - New Jersey Marketing Area was 805,696,385 pounds during September 1979. This was almost 30.3 million pounds

above last year. The gross value to dairy farmers for milk deliveries was \$101,781,521.07.

Wilson explained this included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

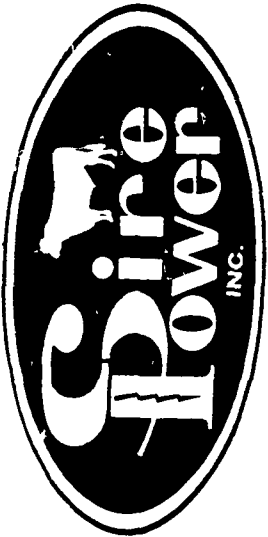
Regulated milk dealers or handlers utilized 381,460,313 pounds or 47.3 percent of the total amount of milk for

Class I. The Class I milk is used for fluid products such as homogenized, flavored, low-test and skim milks. For September 1979, handlers paid \$13.12 per hundredweight, or 28.2 cents per quart, for the milk used in Class I products compared with \$11.58 a year ago.

The balance of the milk, 52.7 percent, was used to manufacture Class II products including butter,

cheese, ice cream and yogurt. For this milk the handlers paid \$11.38 per hundredweight.

The uniform price is based on milk containing 3.5 percent butterfat. For September 1979, a differential of 14.7 cents was applied to the price for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.



From
Member Cooperatives
Northeastern Breeders Assoc
Mid Artificial Breeding Coop Inc
West Virginia Artificial Breeders
West Virginia Artificial Breeders Inc

The Right Price

76% Repeatability

Plus on Type

+1,270 LB P.D. Milk Bulls

<p>JET STREAM Daughter</p> <p>TODD ACRES JET STREAM PHYLLIS VG (85) 2y6m 345d 2X 19890 4 1% 826f 3y6m 338d 2X 25915 4 0% 1014f</p>	<p>JET STREAM Daughter</p> <p>GRUBBY -NECK HARMONY JS LEONA, VG (85) 2-5 345d 21,690m 3 5% 760f (inc)</p>	<p>JET STREAM Daughter</p> <p>+2061 P.D. Milk</p> <p>9H107 Arinda JET STREAM-twin VG(87)PQ 7/79 USDA 7/79 RIP 62% Rpt 99% 2586 Dtrs 1022 Herds Avg 17801m 3 5% 618f Pred Diff (74) +2061m -22% +39f +\$172 HFA Type Summary 7/79 PDT +0.24, 97% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1362 P.D. Milk</p> <p>9H602 CREEK-Bluff Elevation Lester VG(88) TO 6/79 USDA 7/79 Rip 38% Rpt 40% 16 Dtrs 8 Herds Avg 19 643m 3 8% 738f Pred Diff (74) +1362m +05% +58f +\$155 HFA Type Summary 7/79 PDT +1.85 36% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1341 P.D. Milk</p> <p>9H196 Shardale Arinda Chief JEMINI VG(85) GM USDA 7/79 RIP 15% Rpt 74% 58 Dtrs 45 Herds Avg 17408m 3 8% 656f Pred Diff (74) +1341m +01% +51f +\$145 HFA Type Summary 7/79 PDT +1.66 76% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1106 P.D. Milk</p> <p>9H180 Mor-Clem Bootmaker CLEM GP(83), PQ 7/79 USDA 7/79 RIP 0% Rpt 85% 107 Dtrs 64 Herds Avg 15681m 3 6% 563f Pred Diff (74) +1106m -11% +31f +\$95 HFA Type Summary 7/79 PDT +0.37 38% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1840 P.D. Milk</p> <p>9H511 Colo-S-U Clipper VG(88) GM USDA 7/79 RIP 57% Rpt 92% 279 Dtrs 171 Herds Avg 17756m 3 4% 611f Pred Diff (74) +1840m -25% +27f +\$143 HFA Type Summary 7/79 PDT +0.57 82% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1180 P.D. Milk</p> <p>9H176 Letters Burkopv TRUMP EX(80) PQ 7/79 USDA 7/79 RIP 2% 81% Rpt 79 Dtrs 61 Herds Avg 16299m 3 8% 612f Pred Diff (74) +1180m +02% +46f +\$129 HFA Type Summary 7/79 PDT +0.76 74% Rpty</p>	<p>JET STREAM Daughter</p> <p>+1158 P.D. Milk</p> <p>9H148 Will-Tri Frans LEGACY VG(87), PQ 7/79 USDA 7/79 RIP 0% Rpt 77% 53 Dtrs 48 Herds Avg 16354m 3 7% 606f Pred Diff (74) +1158m -09% +117f HFA Type Summary 7/79 PDT +0.44 55% Rpt</p>	<p>JET STREAM Daughter</p> <p>+1007 P.D. Milk</p> <p>9H143 Hillhaven Standout JOB, VG(85), GM USDA 7/79 RIP 18% Rpt 88% 132 Dtrs 98 Herds Avg 16928m 3 7% 629f Pred Diff (74) +1007m -02% +33f +\$102 HFA Type Summary 7/79 PDT +0.58 68% Rpt</p>	<p>JET STREAM Daughter</p> <p>+1248 P.D. Milk</p> <p>9H194 Valley-Pond REX VG(86) PQ 7/79 USDA 7/79 RIP 14% Rpt 74% 53 Dtrs 47 Herds Avg 17503m 3 5% 618f Pred Diff (74) +1248m -18 +18f +\$97 HFA Type Summary 7/79 PDT -0.76 60% Rpty.</p>
--	---	--	--	---	---	---	--	--	---	--