

NEW HY-LINE W-36

"PUTS IT ALL TOGETHER!"



An Average LOCAL Record By the COMBINATION LAYER . . .

	1975					1976				
	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	
Hen Day Production	56.65%	83.17%	87.92%	84.71%	83.75%	81.33%	76.64%	72.82%	68.39%	
% Loss	0.28%	0.53%	0.56%	0.54%	0.64%	0.49%	0.63%	0.89%	0.97%	
Pounds of Feed/doz.	3.27 lbs.	2.80 lb.	2.85 lb.	3.17 lb.	3.26 lb.	3.34 lb.	3.46 lb.	3.58 lb.	4.12 lb.	
Pounds of Feed/100/day	17.55 lb.	19.43 lb.	20.88 lb.	22.35 lb.	22.77 lb.	22.63 lb.	22.12 lb.	21.70 lb.	23.48 lb.	
Eggs Hen Housed	16.97 eggs	25.64 eggs	26.09 eggs	25.83 eggs	25.38 eggs	22.93 eggs	22.96 eggs	20.95 eggs	20.13 eggs	

This Flock Of 10,269 HY-LINE W-36 LAYERS Was 23½ Weeks Old On September 1, 1975 and Was Housed On Slats And Litter.

- 1. They Had A 1 Week Peak Of 90.1% Hen Day Production.
- 2. In 9 Months From 23½ Weeks Of Age They Have Produced **206.877** Eggs Per Hen **Housed.** They Are Projected To Hit 260 Eggs Per Hen Housed in 12 Months Of Lay (Eggs Sold).
- 3. The Average Feed Consumption For This 9 Month Period (Winter Months) Was Less Than 21¼ Lbs. Of Feed Per 100 Birds Per Day.
- 4. The Average Feed Conversion For This 9 Month Period (Winter Months) Was Under 31/4 Lbs. Of Feed Per Dozen Eggs Sold.
- 5. The Monthly Average Depletion Was Only 0.61% Per Month.
- 6. After 9 Months Of Lay The Eggs Produced By This Flock Are Grading Out At 94.5% GRADE A LARGE.



