



Mid/Late Lactation Trials

	150 Day Milk	% Protein	% Fat
Ohio	+2.68 lbs.	+0.02	-0.14
Northern PA	+4.39 lbs	-0.01	-0.12
Northern NY	+5.11 lbs.	-0.05	+0.03
Ohio	+6.33 lbs.	-0.10	+0.02
Southern PA	+3.16 lbs.	+0.05	0.00
Pennsylvania	+1.63 lbs.	+0.09	+0.17
New York	+1.98 lbs.	+0.05	+0.06
Minnesota	+0.78 lbs.	+0.22	+0.29
Eastern WI	+4.91 lbs.	+0.10	+0.05
Western WI (1)	+7.36 lbs.	-0.06	+0.14
Western WI (2)	+5.76 lbs.	0.00	+0.29
Average:	+4.01 lbs.	+0.03	+0.07

Early Lactation Trials

	Milk, lbs.	% Protein	% Fat
Southern PA	+5.20 lbs.	+0.08	+0.23
New York	+5.50 lbs.	+0.04	+0.01
Minnesota	+5.22 lbs.	+0.07	+0.24
Eastern WI	+4.40 lbs.	0.00	-0.04
Average:	+5.08 lbs.	+0.05	+0.11

1. 8 of the trials took place during the winter months; 2 during the fall; and 1 during the summer
2. Control groups in OH (#1), Northern PA, OH (#2), & Southern PA were being fed Dairyman's Edge®
3. Control groups in Northern NY, NY, & Eastern WI were not being fed any yeast or combination type products
4. Control group in Pennsylvania trial was being fed Fastrack®
5. Control and test groups in Minnesota and Western WI trials were being fed Diamond V XPC®
6. Test groups in all trials were being fed Dairyman's Edge® PRO

DME PRO-TB-JUNE11-2