Jersey Class Averages.

The production averages, according to age class, of the 39 first-class certificates issued to cows of the Jersey breed during 1936 are given in Table 15. The average for all the cows was 450.89 lb. fat, and the average test 5.76 per cent.

Table 15.

Class.		Number of Cows.	Average Yield for Season.				
			Days in Milk.	Milk.	Butterfat.		
				lb.	lb.		
Junior two-year-old		18	292	7,184.0	412.27		
Senior two-year-old		3	305	6,924.0	402.84		
Three-year-old		6	302	8,071.6	474.14		
Four-year-old		5	304	9,095.1	521.01		
Mature		7	305	8,705.9	500.80		

Friesians.

Class Leaders.

There was no change in the list of Friesian class leaders, which remains as follows :-

Table 16.

Name of Cows and Class.		Age at	t ed for cate.	Yield for Season, Days. Milk. Butter-fat.		
	Tested by	Start o Test.	Fat required Certifica	Days,	Milk.	Butter- fat.
Junior Two-year-old.	H C 4 C	Yrs. dy			lb.	lb.
Sealands Magpie Pietertje 2nd	H. G. A. Cameron, Weraroa	2 2	2 252.7	305	11,727.4	454.16
Senior Two-year-old. Rosevale Beauty Posch Griselda	E. H. Watson, Windsor	2 21	6 272.1	305	12,273.5	468.50
Junior Three-year-old. Totara De Kol Nina	Piri Land Co., Auckland	3 11	7 298.7	305	16,005.9	501.37
Senior Three-year-old. Sealands Alcartra Fobes	H. G. A. Cameron, Weraroa	3 30	4 317.4	305	10,407.8	389.04
Junior Four-year-old.						
Senior Four-year-old. Ellerlea Aaggie Segis Minto	C. H. Steadman, Pokapu	4 35	7 359.2	305	15,311.9	557.71
Mature. Ellerlea Egie Segis Minto	C. H. Steadman, Pokapu	6 34	5 360.0	305	16,303·1	650.85

Friesian Class Averages.

The average production of the five Friesians which gained certificates during the year was 336.88 lb, fat from 8,698.8 lb. milk in 293 days. All were junior two-year-olds.

Thanks are again recorded to the various Breeders' Associations connected with the C.O.R, testing for their continued co-operation.