

Journal of Dairy Science Interpretive Summary
May 2009 (92:2348–2355)

Alternatives for examining daughter performance of progeny-test bulls between official evaluations. *By Norman et al., page 2348.* Interim evaluations based on first-lactation daughters in cooperator herds were investigated as an information source for banking semen of new bulls of potentially high genetic merit. Those evaluations provided valuable information for new progeny-test bulls between official USDA-DHIA evaluations. Interim evaluations based on first calvings from the most recent 18 mo in herds with ≥ 1 progeny-test daughter had the highest correlations with official evaluations, and those based on first calvings from the most recent 12 mo in herds with ≥ 5 progeny-test daughters had the lowest correlations.