

**Example – Commercial Fertilizer and Irrigation Water Application Records**

Field	Date	Analysis (1)	Form Dry or Liquid	Application Method	Material Rate/a lbs or gal	Total Applied lbs or gal	Acres Covered	Notes or Comments

(1) With commercial fertilizers, enter the analysis in the form of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O (examples: anhydrous ammonia is 82-0-0, diammonium phosphate is 18-46-0). With irrigation water, enter the nitrate concentration in ppm.