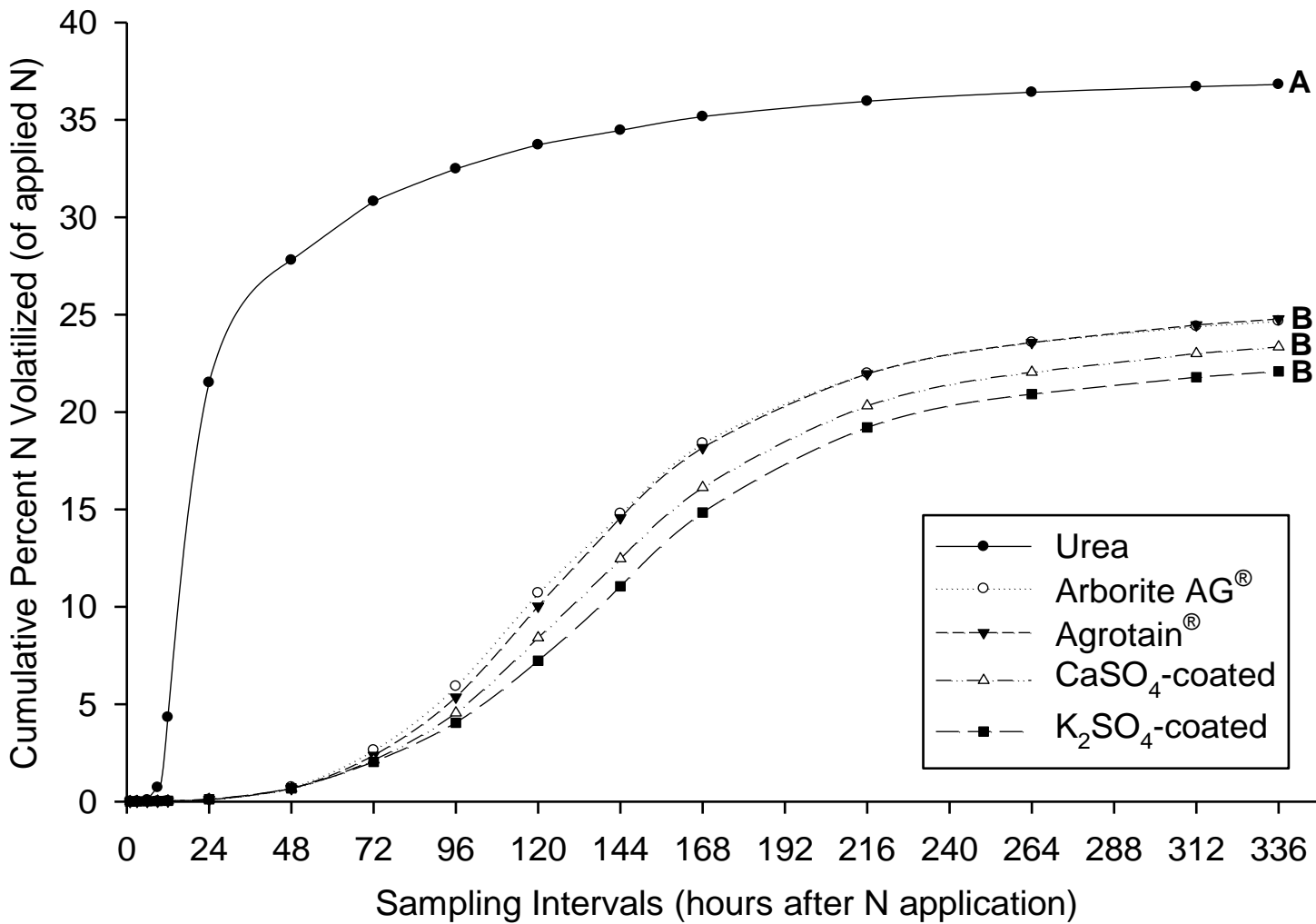


# Virginia Tech Volatility Summary

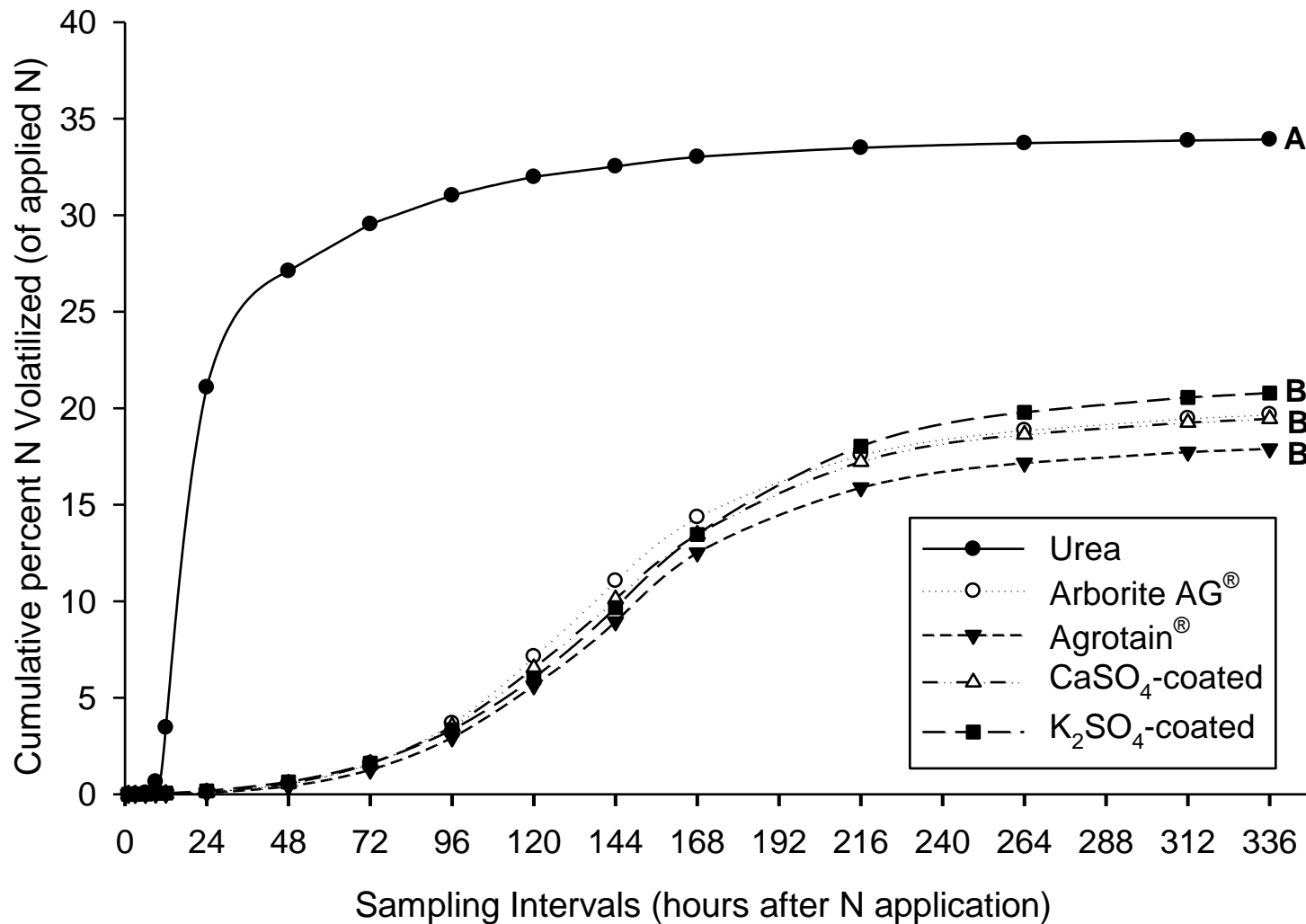
# Multiple Coatings Trial One



\* Lines above are splined and each point represents an average of three replications

\* Capital letters represent LSD mean separations at p = 0.05 for total cumulative N loss

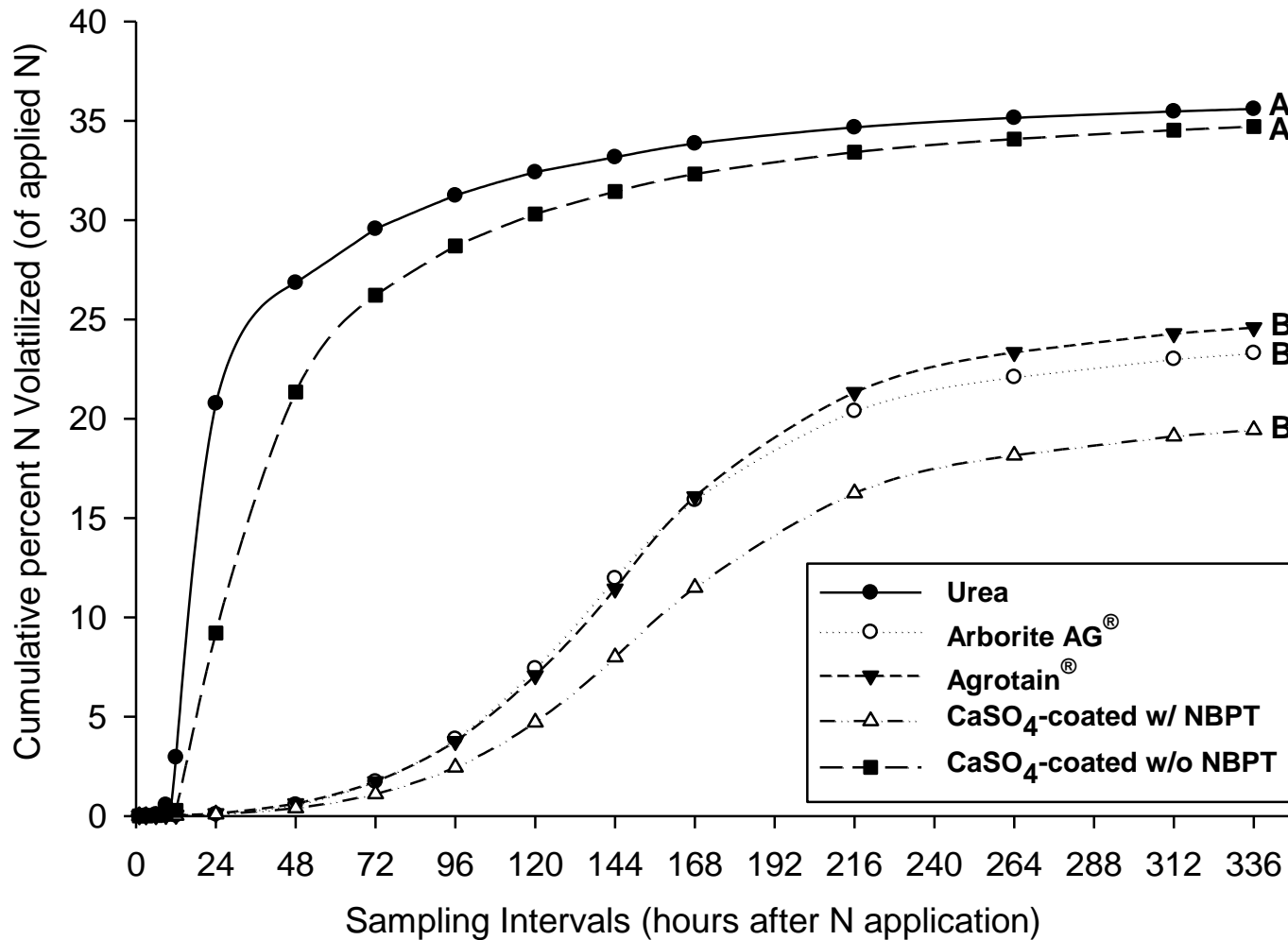
# Multiple Coatings Trial Two



\* Lines above are splined and each point represents an average of three replications

\* Capital letters represent LSD mean separations at  $p = 0.05$  for total cumulative N loss

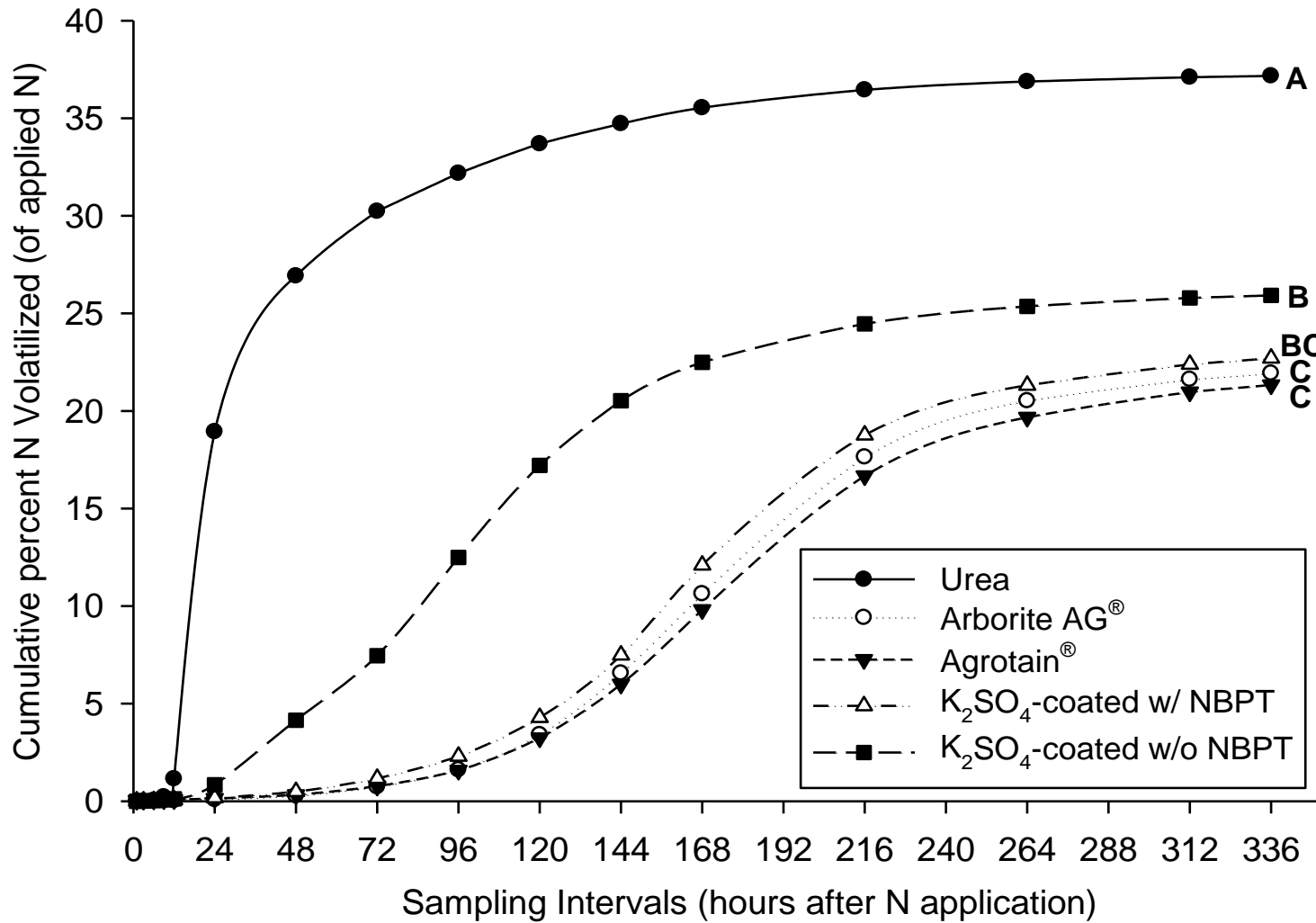
# Calcium Sulfate Coating Trial



\* Lines above are splined and each point represents an average of three replications

\* Capital letters represent LSD mean separations at  $p = 0.05$  for total cumulative N loss

# Potassium Sulfate Coating Trial



\* Lines above are splined and each point represents an average of three replications

\* Capital letters represent LSD mean separations at  $p = 0.05$  for total cumulative N loss

# Conclusions

- “In all trials, cumulative N loss at the end of the 2 wk sampling period from Agrotain and Arborite AG were similar.” by *W. Hunter Frame, M. M. Alley, G. B. Whitehurst, B. M. Whitehurst, and R. Campbell*