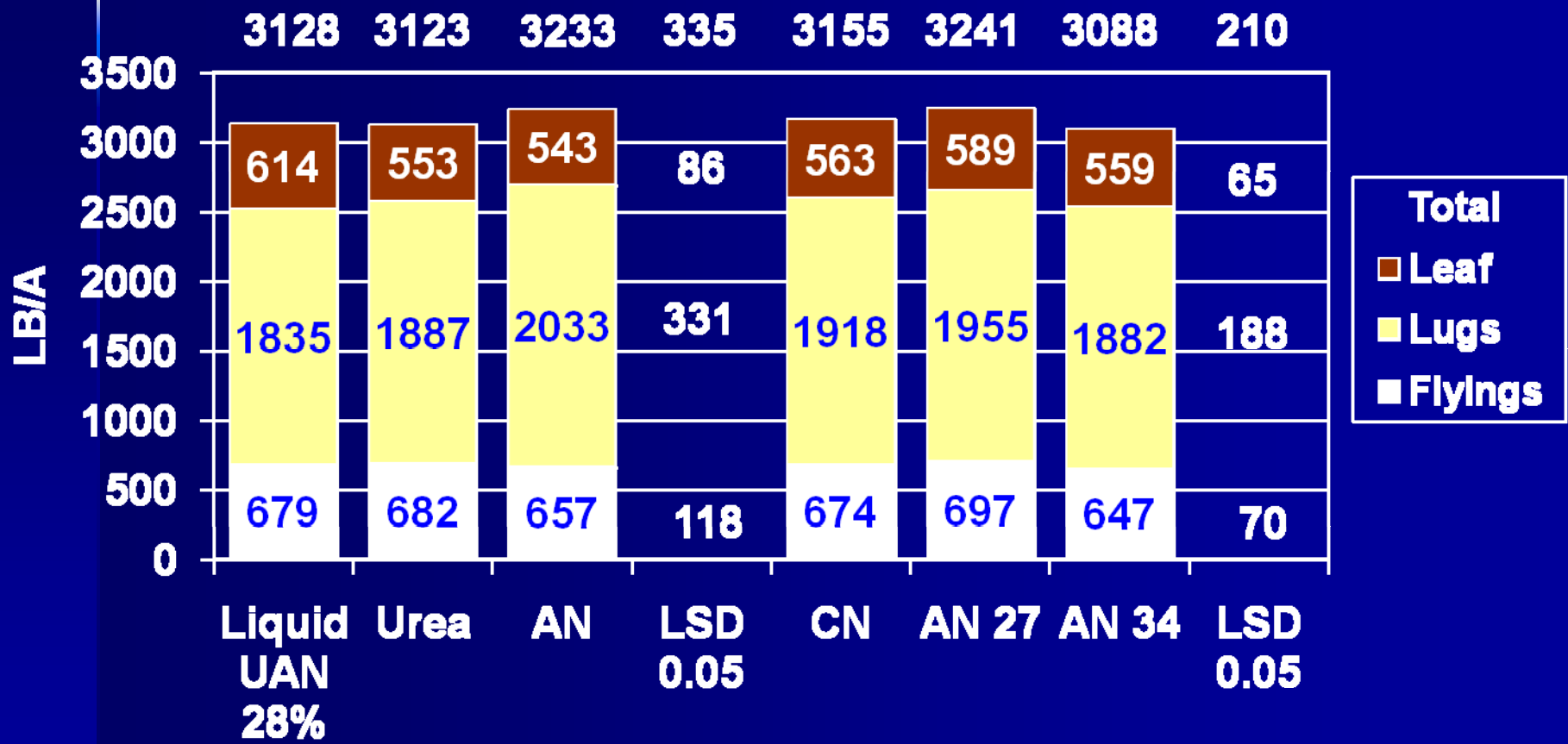


Fertility & Harvest Date Studies

Studies were designed to evaluate the effects of nitrogen (N) rate, N source, and harvest date on yield and TSNA formation in burley tobacco. The combined N rate and harvest date study was conducted at the UK Woodford Co. Farm (ARC) and the N source study was conducted at Robert Eads Farm in Eastern Fayette Co.

Effect of Broadcast & Sidedress Nitrogen Source on Burley Yield Fayette County – Robert Eads Farm



Broadcast (150 units/ acre)

Sidedress (100 Units/ acre)

AN = Ammonium Nitrate, CN = Calcium Nitrate

Influence of Nitrogen Rates and Harvest Days after Topping on Yield

