A few Calculations

**Fertilizer Price**

**1 ton time by percent N = lbs N per ton. Price divided lbs N per ton**

Anhydrous at $300 per ton  
2000\*.82 = 1640 300/1640= .18

Urea at $350 per ton  
2000\*.46=920 350/920= .38

**Nitrogen Rate Rec.**

**Yield Goal minus residual Soil N.**

**Fertilizer Rec.**

**N rate divided %N of material**

100 lbs N per acre as Urea  
100/.46 = 217 lbs Urea

200 lbs N are Anhydrous  
200/.82 = 244 lbs Anhydrous per acre