

Comparison of Bloom Stages and Topping Heights for Dark Tobacco 2006 – MSU, Murray, KY

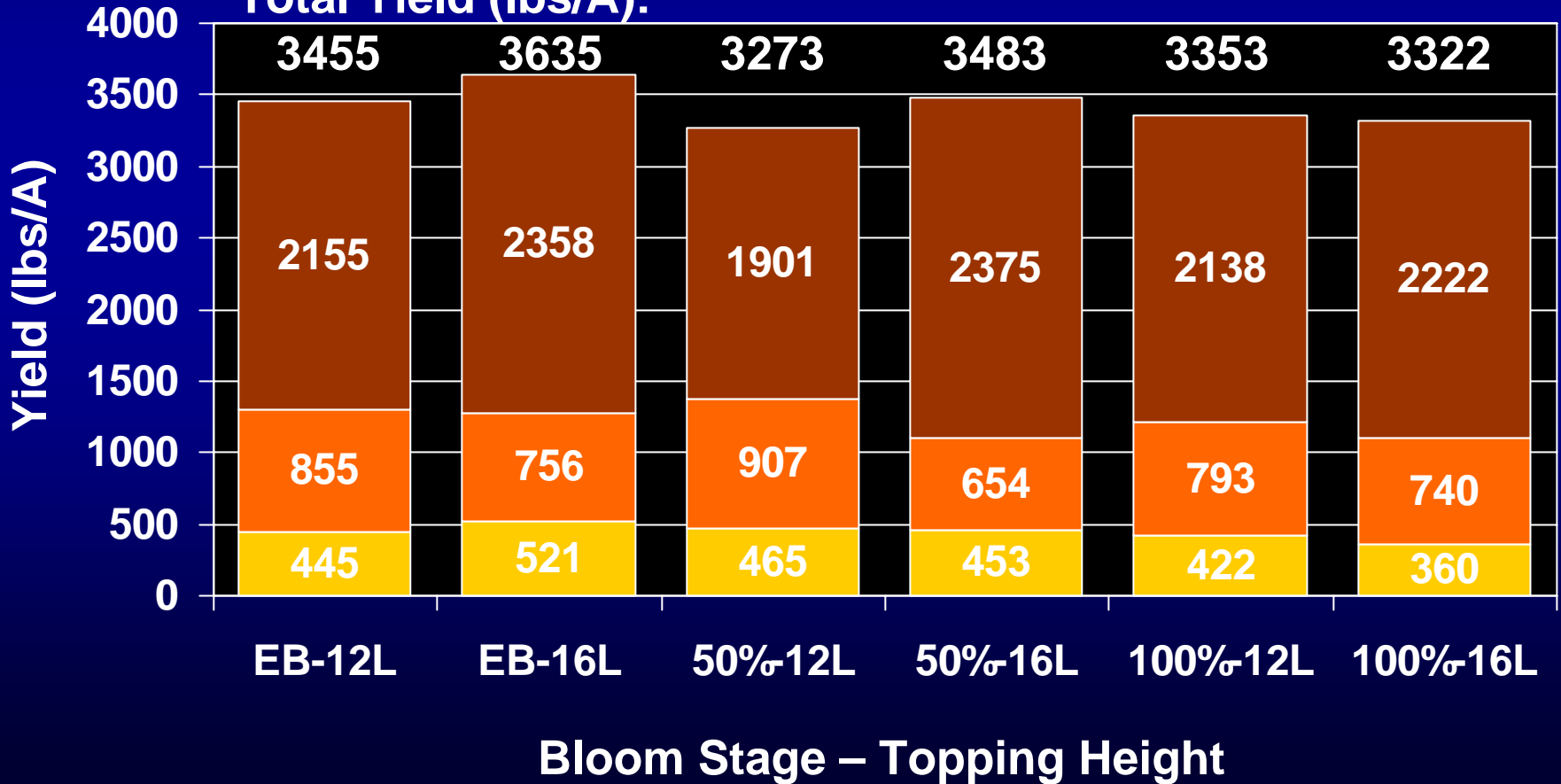
- Variety: Narrowleaf Madole LC, fire-cured
- Bloom Stage at topping comparisons:
 - Elongated bud
 - 50% Bloom
 - 100% Bloom
- Topping Height comparisons:
 - 12 leaves
 - 16 leaves

Comparison of Bloom Stages and Topping Heights for Dark Tobacco 2006 – MSU, Murray, KY

LSD_{0.05} = 121 406 354 350 (total)

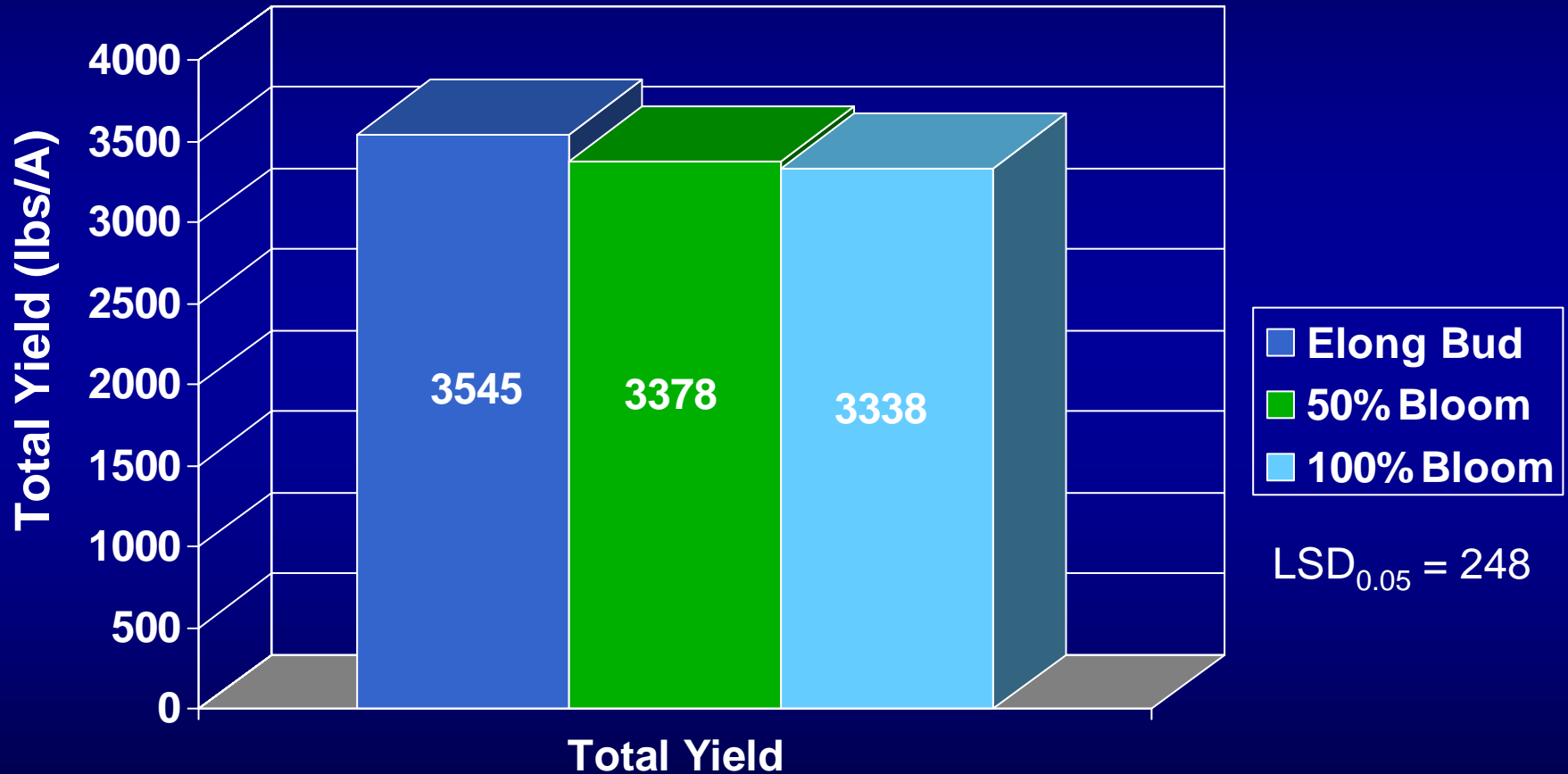
■ Lug ■ Second ■ Leaf

Total Yield (lbs/A):



Main Effect of Bloom Stage on Yield

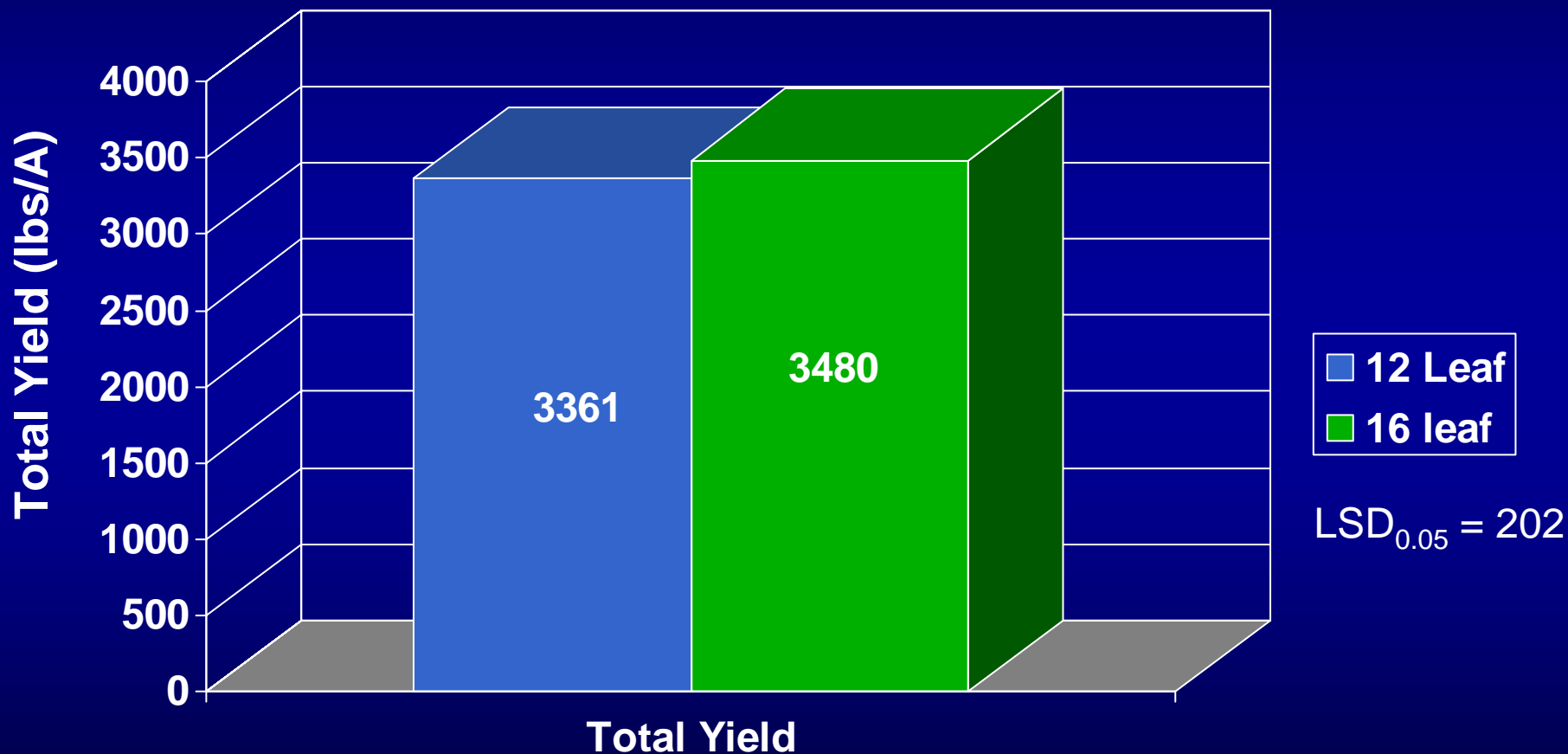
2006 – MSU, Murray, KY



*Data averaged over topping heights.

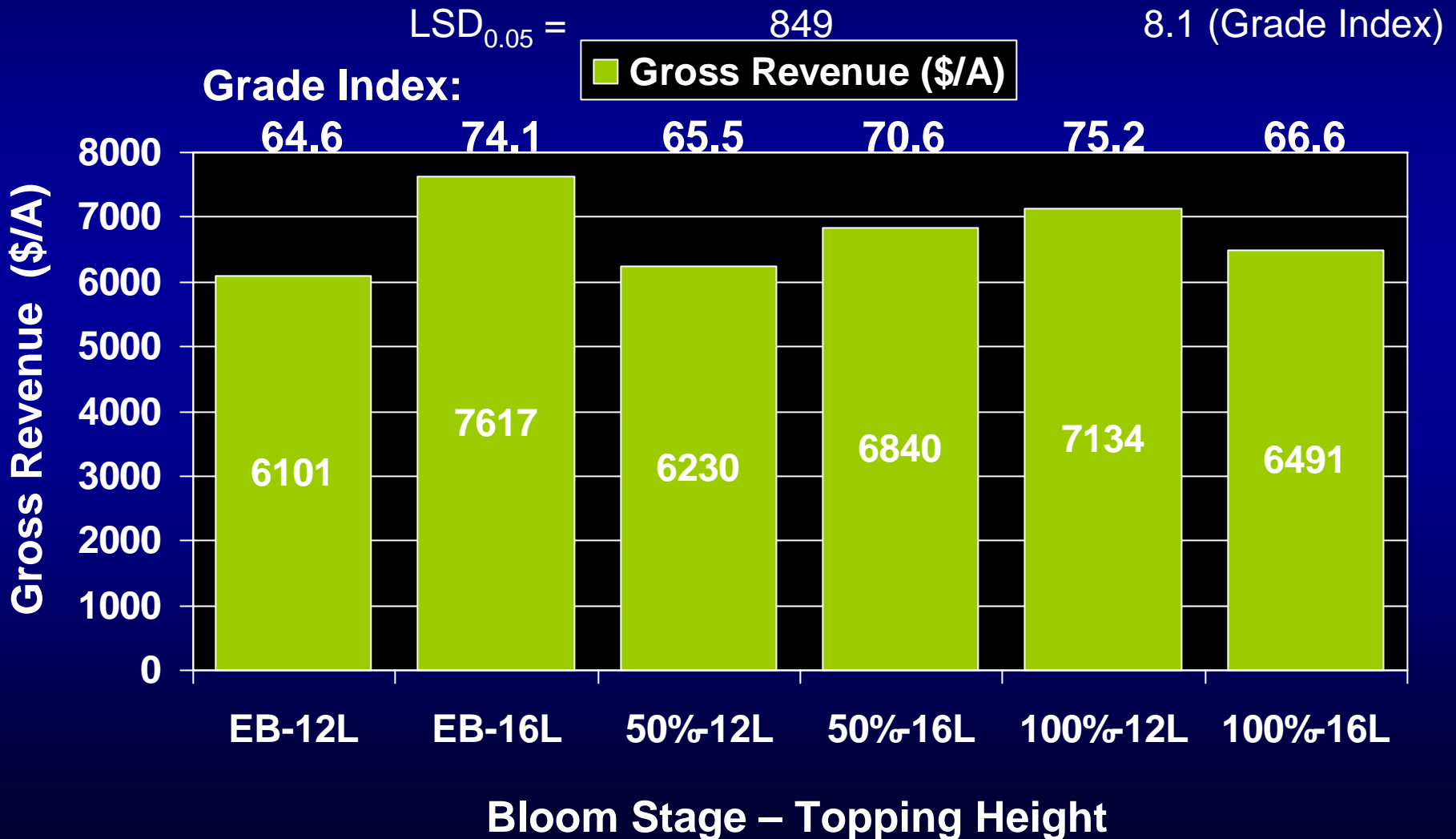
Main Effect of Topping Height on Yield

2006 – MSU, Murray, KY



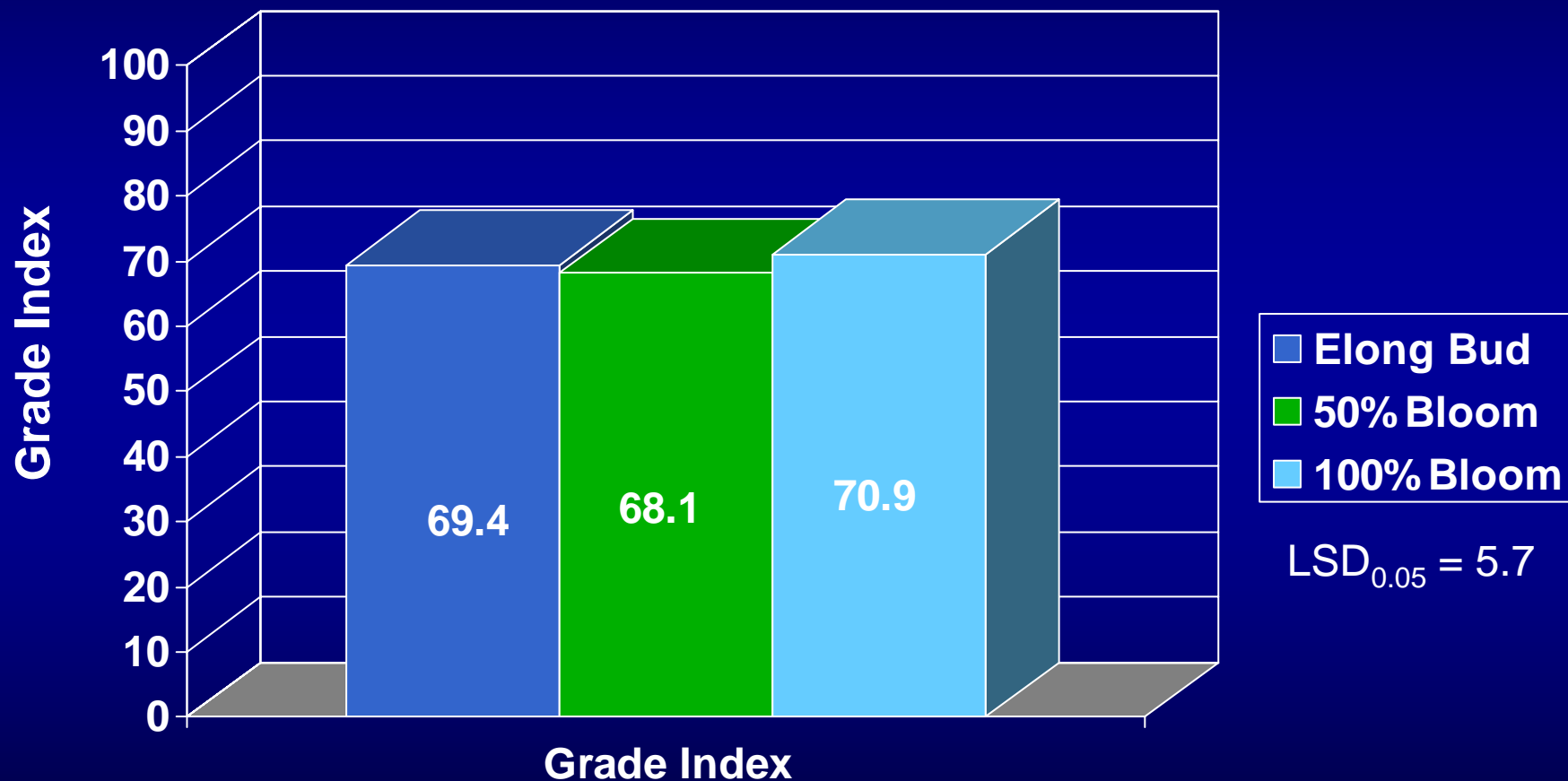
*Data averaged over bloom stages.

Comparison of Bloom Stages and Topping Heights for Dark Tobacco 2006 – MSU, Murray, KY



Main Effect of Bloom Stage on Grade Index

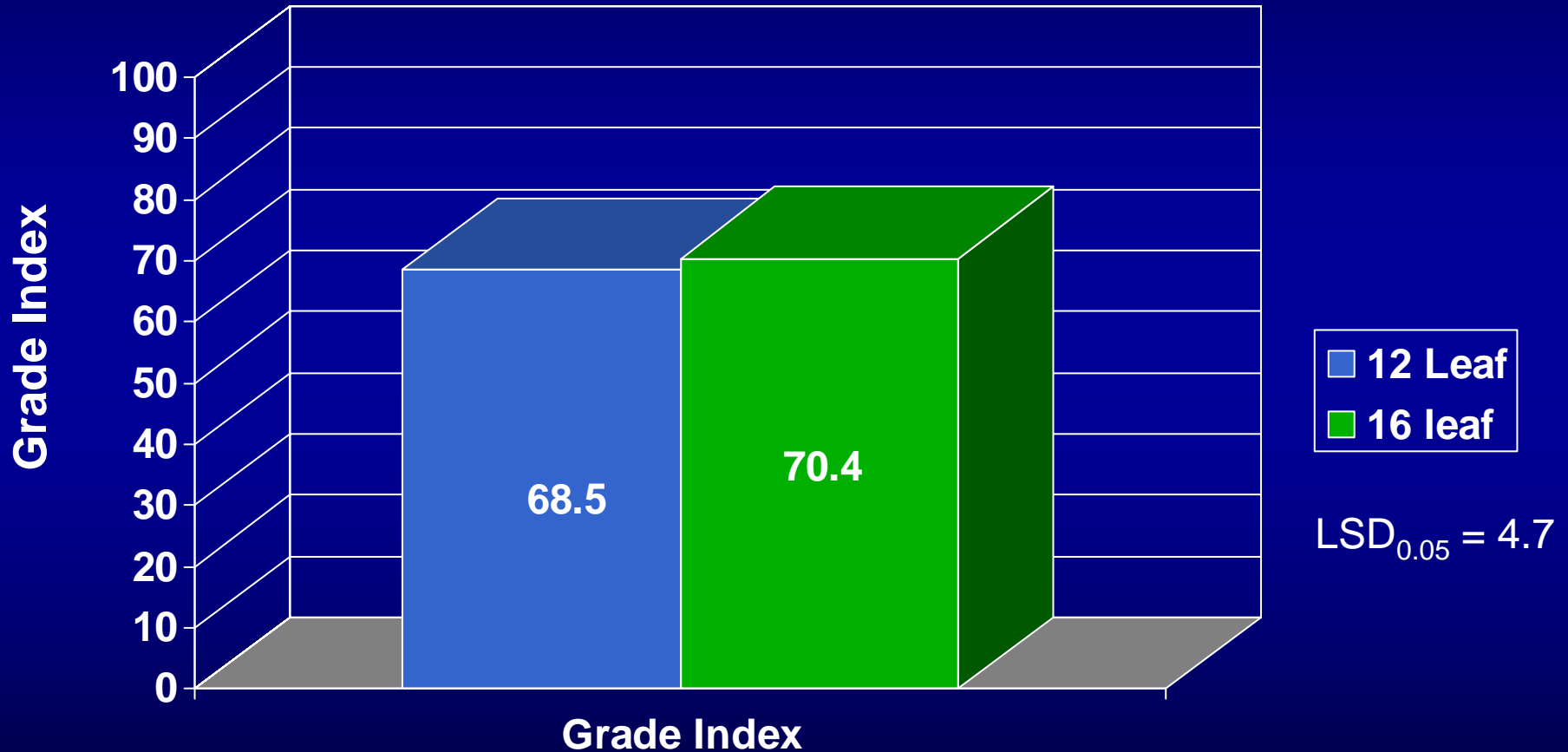
2006 – MSU, Murray, KY



*Data averaged over topping heights.

Main Effect of Topping Height on Grade Index

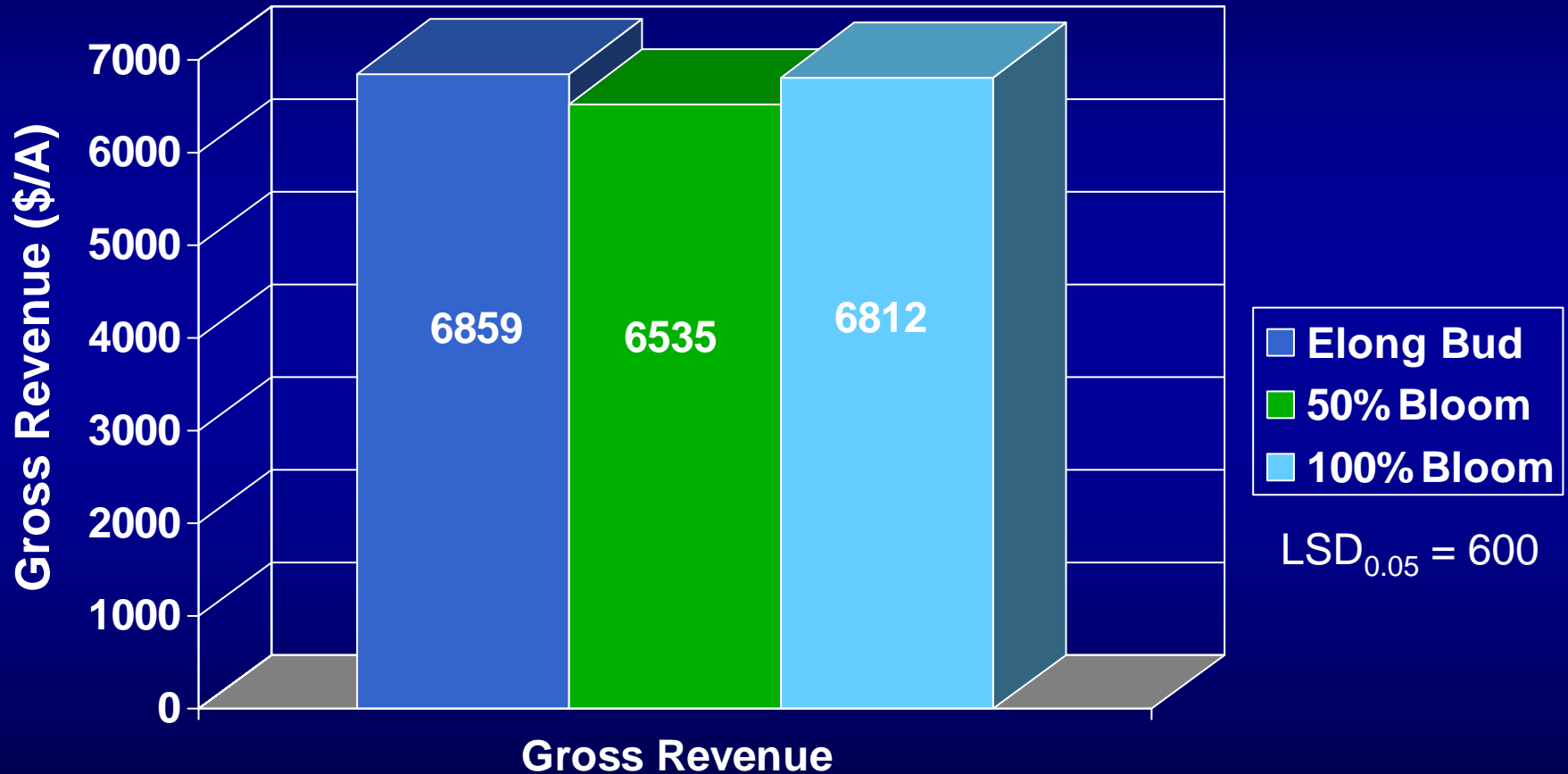
2006 – MSU, Murray, KY



*Data averaged over bloom stages.

Main Effect of Bloom Stage on Revenue

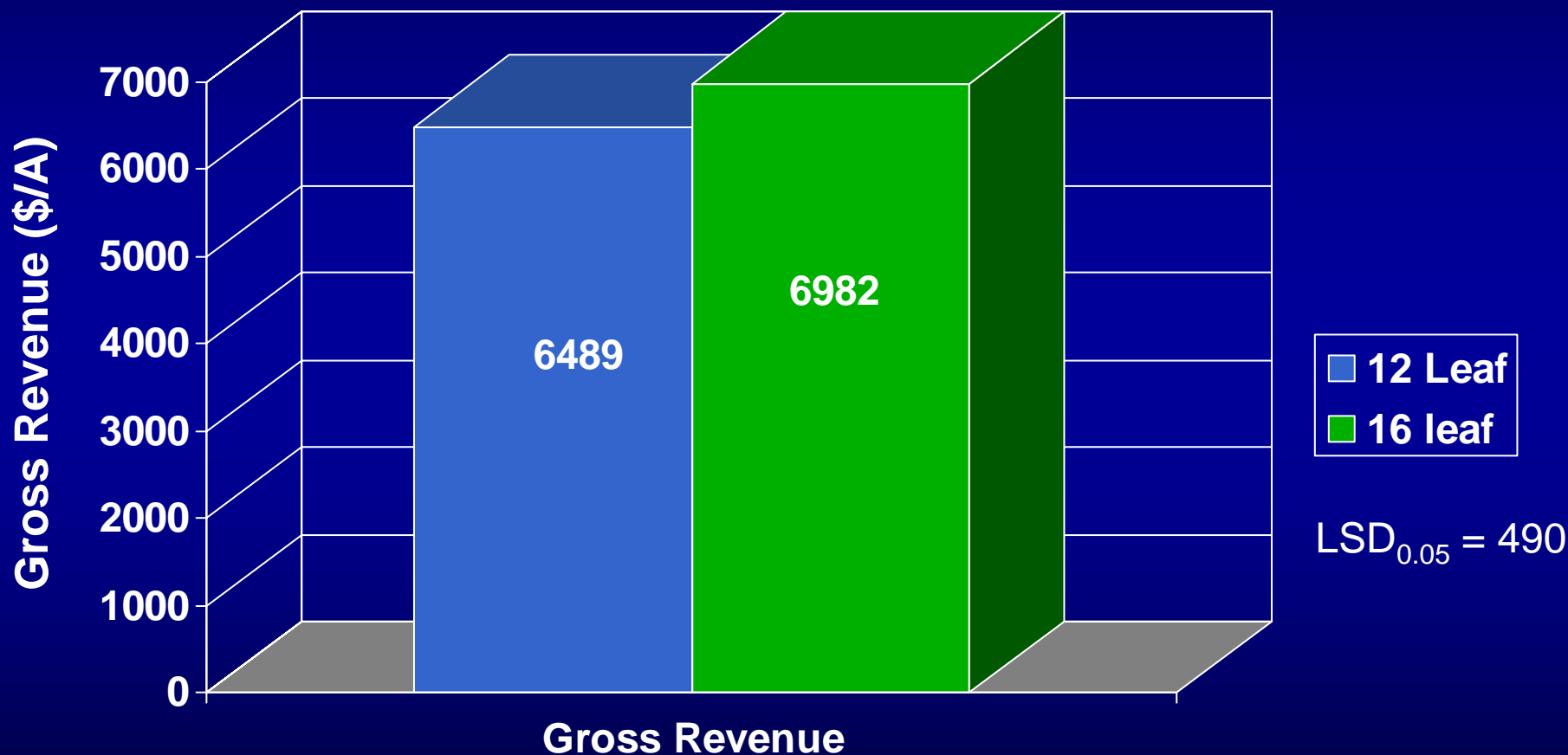
2006 – MSU, Murray, KY



*Data averaged over topping heights.

Main Effect of Topping Height on Revenue

2006 – MSU, Murray, KY



*Data averaged over bloom stages.