

1. Current global consumption -
2. Current U.S. production / global production-
3. Carbon footprint of global industry-
4. Environmental Impact (lots of ways to measure)-
5. Where it is grown vs. where it can be grown. Climate (USE A MAP)-
6. History of industry??-
7. History of genetic modification/Current genetic modifications-
8. Price per (unit) in USD-
9. Required space-
10. Required resources-
 - a. Water
 - b. (if livestock) feed
 - c. Fertilizer (amounts, cost)
11. Time from birth or planting to maturity-
12. Nutritional value/ Calorie provisions per hectare-
13. Technological benefits/technology required to grow food
14. Price to grow the product per year
15. Sustainability/Resource depletion
16. Competition (more specific?? / what statistic is this
17. # hours of light
18. Irrigation techniques
 - a. Current?
 - b. Water saving?
19. Govt regulation (Include laws, be specific)
20. Govt Subsidies
21. NPP (net primary Productivity)