**CPDP Test Review—Test is TOMORROW Spring 2016**

**1-9 refer to the GMO webquest**

1. Is biotechnology the same as genetic modification? No, of course not!

2. List the main crops produced by GM technology. Corn, soy, papaya, cotton

3. Be able to identify the 5 ways biotech crops have contributed to sustainability. Refer to webquest

4. Be familiar with the controversial issues associated with GM organisms. Refer to webquest

5. Does the US mandate GM identification on food labels? No, silly☺

6. What grain is referred to as “golden” for the many benefits of GM modificatons? rice

7. List some advantages and potential problems of using herbicide-resistand GM crops. Refer to webquest

8. List 5 diseases that GM could help prevent or cure. On your review sheet

9. Study the BioBiz Newsletter worksheet(the answers you filled in) okee dokee

10. What does GMO stand for? Genetically modified organism

11. Define GMO. Organisms in which the genetic material has been altered in a way that does not occur naturally by mating and/or natural recombination

12. List US approved GMO crops. Corn, soy, papaya

13. Which two diagnostic tests are able to detect the presence of GMO foods? ELISA and PCR

14. List some benefits of GMOs: pest resistance, drought resistance, improved fruit quality

15. Study the Food, Inc. film WS. sure thing wild wing☺

15. What does CPDP mean? Comprehensive product development plan

16. Study the 11 key questions that are addressed in a CPDP. On your Biotank guidelines, but you should be nearly finished with your product development and familiar with the key questions…