1. What does soil fertility mean?

2. What are the primary nutrients for crop production?
   a) Nitrogen, Phosphorus and Potassium
   b) Boron, Chloride, Copper and Iron
   c) Organic matter, molybdenum and zinc
   d) None of the above

3. Magnesium needed to produce chlorophyll (True/False)

4. Soil PH influences the availability of nutrients. (True/False)

5. Please refer to the figure and identify the range of PH for
   Acid (………………….) and alkaline (……………….)

6. What are the differences of grid center and grid cell methods?
7. Please draw the cycle of precision farming.

8. The Crop Management System provides the information about

1) 2) 3) 4) 5)

9. Yield Monitoring Components are 1) Grain flow sensor 2) Grain speed sensor 3) Header Position Sensor 4) .............................................

10. Please identify the area and draw by a circle maximum and minimum production area.

Blue = above 215 BPA
Green = 190 to 215 BPA
Violet = 165 to 190 BPA
Pink = 140 to 165 BPA
Red = below 140 BPA