A picture containing food, plate, drawing

Description automatically generatedLSU AgCenter Home Gardening Certificate Course

Home Lab Activity # 8

Activity Title: **Reading a Pesticide Label**

**Materials Needed:**

A Pesticide Label – This can be a label from something you have at home, you can go to a garden center and read the label from something they sell, or you can search online. To find a label online, just search “sample product label for . . . .” The . . . would the tradename of the product. For example: “sample product label for Sevin Concentrate”

**Instructions:**

1. Using the pesticide label of your choice, answer the following questions regarding the product.

**Results:**

Q1: What is the product Tradename? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q2: What is the active ingredient name? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q3: What is the active ingredient percentage by weight? \_\_\_\_\_\_\_\_\_\_\_\_\_

Q4: Is the product a concentrate or ready to use? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q5: What is the EPA Reg. No.? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q6: Is this a systemic pesticide? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q7: What PPE is required when using this product? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q8: Are First Aid procedures given for skin contact? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q9: What is the emergency phone number for poison control? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q10: Is the product harmful to honeybees? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q11: What is the first statement following “Directions for Use”? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q12: List 2 pests/diseases this product controls? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q13: How much product do you use per gallon? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q14: Can this product be used on vegetables? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q15: If so, what is the PHI for cucumbers? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Reminder to post a photo to discussion board link:** [https://www.facebook.com/groups/538153443545779/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2Fgroups%2F538153443545779%2F&data=02%7C01%7CJWillis%40agcenter.lsu.edu%7C1fa7b9799bb84b8c5bca08d812c8d704%7C804b509899084bdf9c06b3df777563aa%7C0%7C0%7C637280001091919306&sdata=JsQNm5K3rh81uLoONJ%2FOJfxBxCEGEmJXtfMIdw731Sw%3D&reserved=0)