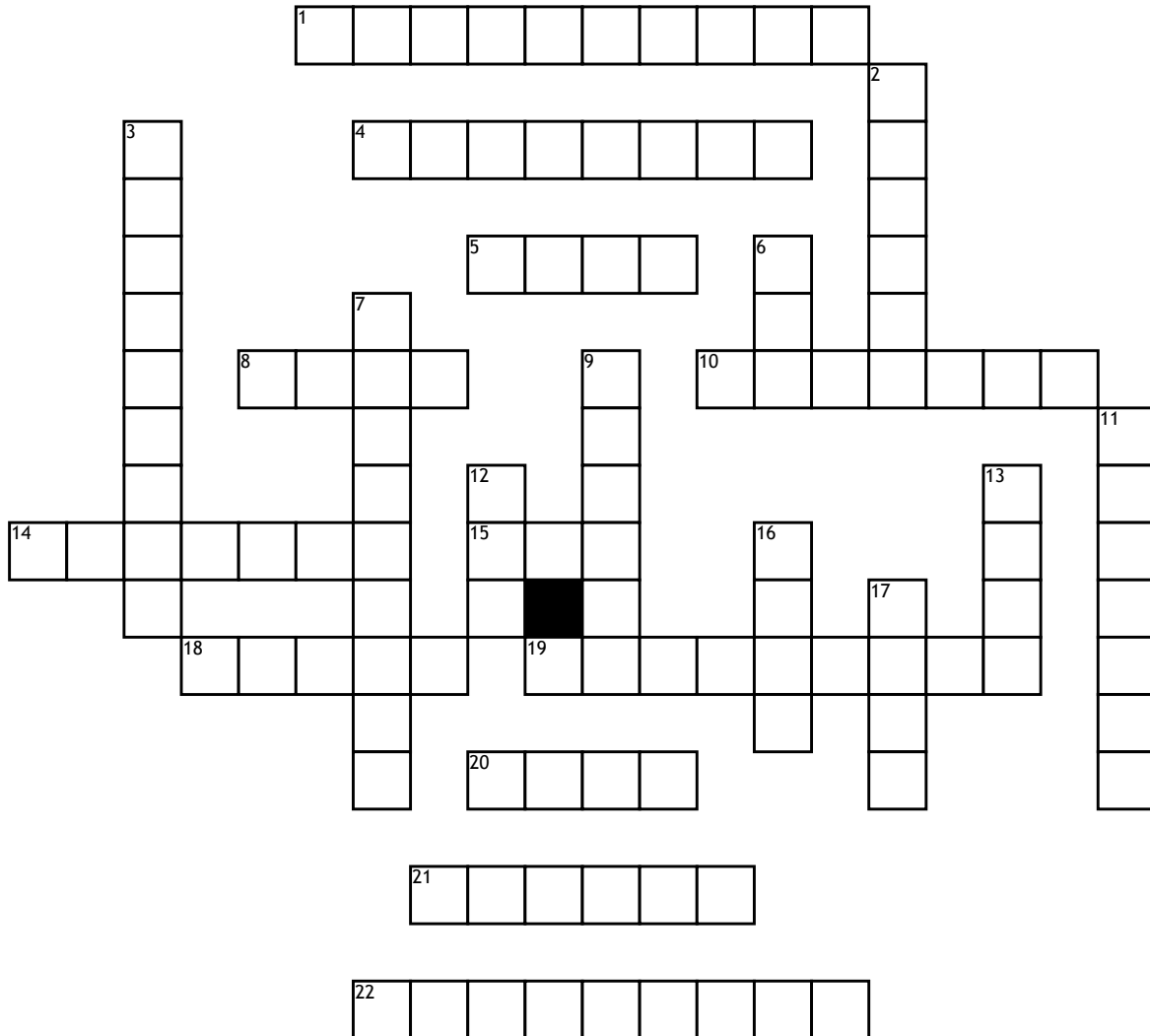


5.00 notes



Across

- 1. Plant _____ a season before and incorporate the material back into the soi
- 4. _____ also had the highest total value of all field crops in 2011
- 5. Can have rounded walls to the ground or can have _____ straight sidewal ls. This allows taller plants to be grown in the area near the walls
- 8. Never add just sand to _____ to change the texture. This practice may lead to creating a brick - like structure that is difficult to grow crops.
- 10. Harvest in the _____, if possible
- 14. _____ of the soil maybe necessary
- 15. Each crop has its _____ set of parameters for extending shelf - life. These include proper storage temperatures and humidity

- 18. Use _____ for entire removal of a crop
- 19. Use an _____ as a last result
- 20. Crops were _____% of Farm Cash Receipts in NC in 2012
- 21. _____ use best practices (Good Agricultural Practices are a guide) that will ensure safety of all parties and the crop being harvested
- 22. Average size of Farm - **Down**
- 2. pests can include _____ (woodchucks, mice, squirrels, moles), birds, deer, raccoons, opossum
- 3. Common insect problems in a _____ garden include: tomato hornworms, beetles, grubs, caterpillars, mealybugs, thrips, spidermites
- 6. Intercropping: Growing _____ or more crops simultaneously in the same space.

- 7. If crops were not _____ in time, do not allow the crops to sit and decay in the fields. Remove and take to a compost pile or harvest for animal feed when appropriate
- 9. _____ slope or add drain tiles
- 11. Farms in North Carolina -
- 12. Do _____ allow the crops to remain in the garden once harvested
- 13. If crops were not harvested in _____, do not allow the crops to sit and decay in the fields. Remove and take to a compost pile or harvest for animal feed when appropriate
- 16. Nutrient Management Should consider _____ test results
- 17. Harvest when _____, if the produce is to be consumed immediately