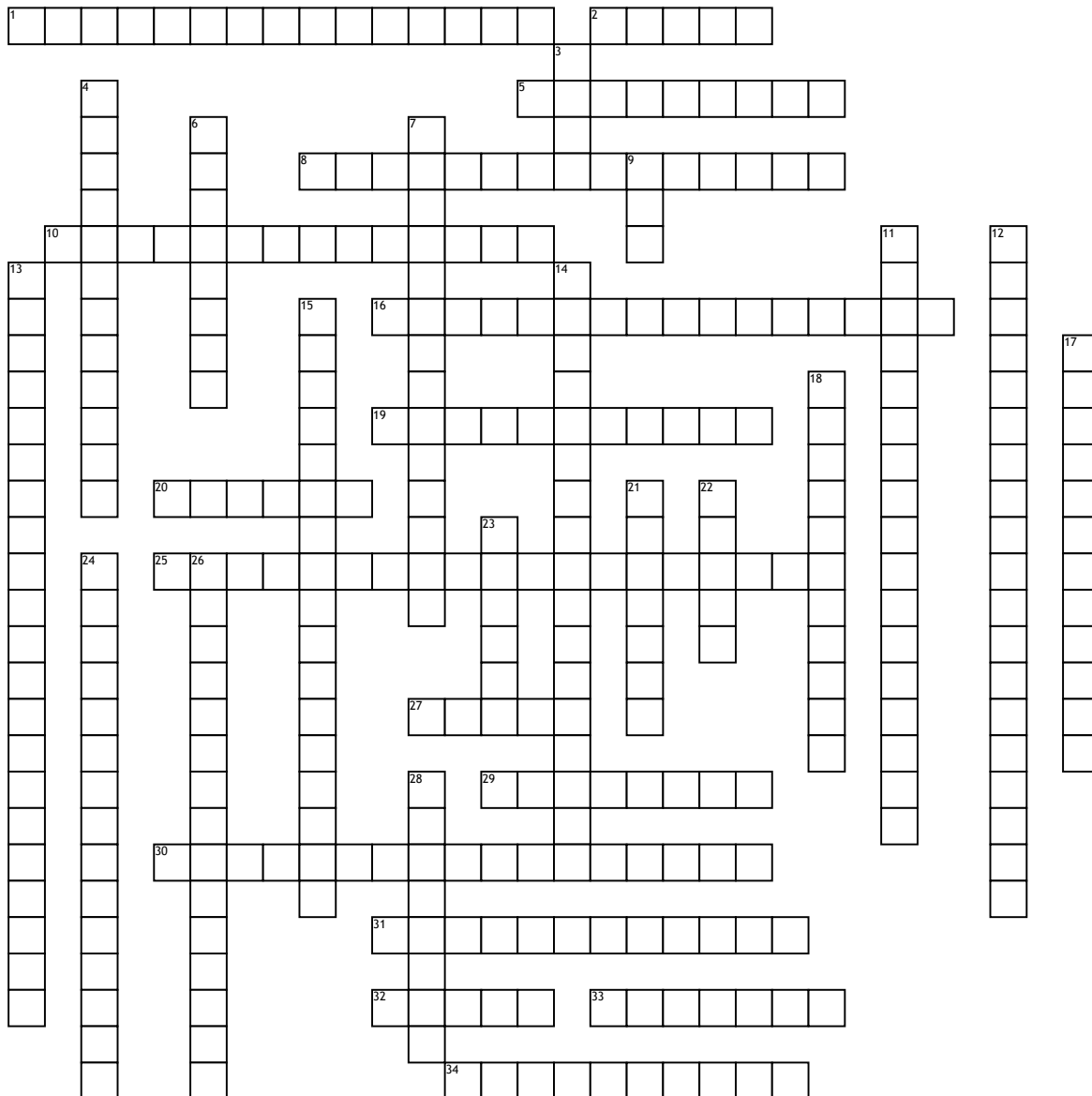


Pest management



Across

1. extract water and nutrients from other plants and give nothing in return
2. composed of nucleic acids surrounded by protein sheaths
5. tiny hair-like roundworms that feed on plant roots
8. relationship between the susceptible plant, causal agent, and environmental conditions
10. use of genetically engineered organisms to fight pests
16. used to physically remove pests
19. total removal or destruction of a pest
20. thread-like vegetable structures
25. point where the cost of pest control equals the revenue loss caused by the pest
27. small organisms with exoskeletons
29. susceptible crop planted to attract a pest to a localized area

30. number of insects per plant

31. any practice that removed the breeding of a pest

32. eukaryotic organisms in the Fungi Kingdom

33. consists of nonliving factors

34. isolation of rest-infested material

Down

3. living organism that can cause injury or loss to a plant

4. the pest that poses a major economic threat

6. one-celled microscopic organisms

7. pest's ability to repopulate after control measures have been eliminated or reduced

9. organized program in which the best management methods available are used to keep pest populations below the economic injury level

11. use of living organism to reduce pest populations

12. ability of an organism to tolerate a lethal level of a pesticide

13. caused by environment imbalances

14. caused by living organisms

15. laws that prevent the entry or spread of known pests into uninfested areas

17. a disturbance to normal plant growth and development

18. produces a disease that must be present

21. a pest that occurs on a regular basis for a given crop

22. plants that are undesirable and out of place

23. group of animals with an exoskeleton and three body parts

24. used to make the crop environment unsuitable for pests

26. integral part of an IPM program

28. hyphae grouped together