

<u>Across</u>

3. The science of producing, processing, and marketing fruits, vegetables, and ornamental plants.

4. All jobs relating in some way to plants, animals, and renewable natural resources **7.** Type of resources provided by nature that can replace themselves.

10. The study of the properties and management of soil to grow plants.
12. Activities concerned with the production of plants and animals, and the related supplies, services, mechanics, products, processing, and marketing
16. Food that has been grown wthout the use of certain chemical pesticides.

17. Science of insect life.

18. Basic science of the plant and the animal kingdoms.

19. Abreviation for pest control program based on multiple-control practices.21. Application of enginerring principles in agricultural settings.

22. Animal growth, care, and management.

23. Plants used for their appearance.

24. Space and mass around us.

25. All aspects of water conservation and management.

26. Chemistry as it applies to living matter. **Down**

 Raising of finfish, shellfish, and other aquatic animals under controlled conditions.
 Use of modern principles and practices in animal growth and management.

5. Science of soils and field crops.

6. Teaching and program management in

agriculture

8. Use of cells or components of cells to produce products or processes.

9. Application of science to an industrial

or commercial objective

11. Science dealing with the characteristics

of elements or simple substances. **13.** The turfgrass plant and soil immediately

below it. 14. Use of modern principles in growing

and managing crops

15. Management of agricultural resources, including farms and agribusinesses.

20. Commercial firms that have developed with or stem out of agriculture