

# Cranberry Matching Exercise

(To be used with the Cranberry Timeline)

**Directions:** Place the correct letter (from the list on the right) next to each numbered item below that matches it, or else match them up by drawing a line between each correct pair from the two lists.

- |                            |  |
|----------------------------|--|
| 1. 1989 ____               | A. the number of barrels of cranberries harvested in Maine in 2004   |
| 2. Captain Henry Hall ____ | B. high protein combination of crushed cranberries, dried deer meat, and melted fat used by Native Americans   |
| 3. 1990s ____              | C. man who began formal cranberry research in 1906   |
| 4. 1960s ____              | D. first successful water harvest  |
| 5. 21,000 ____             | E. formal IPM program developed  |
| 6. 1910 ____               | F. scientific studies confirm age-old folk remedy about cranberry juice preventing urinary tract infections (UTIs)   |
| 7. antioxidants ____       | G. compounds that—among other beneficial things—appear to help fight certain cancers, boost peoples' memory ability, and protect against Alzheimer's disease |
| 8. Marcus Urann ____       | H. cranberries first shipped to Europe for sale  |
| 9. 1850s ____              | I. man who started cranberry cultivation in 1810, after discovering that cranberries grew better when sand blew over them                                    |
| 10. 1983 ____              | J. number of cranberry acres in production in Maine in 1860s   |
| 11. Henry J. Franklin ____ | K. native of Sullivan, Maine--one of Ocean Spray's founding members  |
| 12. 1820s ____             | L. Cranberry Experiment Station established in Wareham, Massachusetts  |
| 13. pemmican ____          | M. cranberry scoops first used for harvest   |
| 14. 600+ ____              | N. Maine Cranberry Growers Association established   |

Prepared by Charles Armstrong, Cranberry Professional, University of Maine Cooperative Extension. © 2005



Published and distributed in furtherance of Acts of Congress of May 8 and June 30, 1914, by the University of Maine Cooperative Extension, the Land Grant University of the state of Maine and the U.S. Department of Agriculture cooperating. Cooperative Extension and other agencies of the U.S.D.A. provide equal opportunities in programs and employment. 02/05