

**FUN FACES OF WISCONSIN AGRICULTURE
CHERRIES, CHERRIES EVERYWHERE**



Complete the chart using three cherry food products:

Food that contains cherries	Method that cherries were preserved or processed	Alternative use for that food product
<u>Sample:</u> Dried cherries	Fruit was dried with a food dehydrator or done commercially	Mix the dried fruit with yogurt for a snack

Complete the matching exercise. You will not use all the available answers.

- | | |
|--|-------------|
| ___ 1. National Cherry Month | a. 60-100 |
| ___ 2. The average U.S. citizen eats ___ pounds of cherries each year | b. July |
| ___ 3. There are ___ cherries on an average tart cherry tree | c. 250 |
| ___ 4. It takes ___ cherries to make a cherry pie | d. 1 |
| ___ 5. It takes ___ pounds of fresh tart cherries to make 1 lb of dried cherries | e. 3 |
| ___ 6. Michigan produces ___% of the tart cherry crop | f. 48 |
| ___ 7. Wisconsin produces about ___ million pounds of tart cherries | g. February |
| ___ 8. ___% of Wisconsin tart cherries are produced in Door County | h. 7000 |
| ___ 9. A mechanical cherry shaker can harvest ___ trees in one hour | i. 5000 |
| ___ 10. Tart cherries are canned or frozen within ___ hours of harvest | j. 7.2 |
| | k. 6-8 |
| | l. 75 |
| | m. 95 |

Answers to Matching Exercise

- | | |
|---|-------------|
| 1. National Cherry Month | g. February |
| 2. The average U.S. citizen eats ___ pounds of cherries each year | d. 1 |
| 3. There are ___ cherries on an average tart cherry tree | h. 7000 |
| 4. It takes ___ cherries to make a cherry pie | c. 250 |
| 5. It takes ___ pounds of fresh tart cherries to make 1 pound of dried cherries | k. 6-8 |
| 6. Michigan produces ___% of the tart cherry crop | l. 75 |
| 7. Wisconsin produces about ___ million pounds of tart cherries | j. 7.2 |
| 8. ___% of Wisconsin tart cherries are produced in Door County | m. 95 |
| 9. A mechanical cherry shaker can harvest ___ trees in one hour | a. 60-100 |
| 10. Tart cherries are canned or frozen within ___ hours of harvest | f. 48 |

