RELATED CROP PUBLICATIONS

BLACKBERRY

BLACKCURRENT


BANANA


CACTUS PEAR

**CHESTNUT**

**CHERRY**

**CRANBERRY**

**GRAPE**


**HAZELNUT (FILBERT)**


**KIWI**


**MELONS**


**PASSIONFRUIT**


PEANUT


PINEAPPLE

RAISIN
King, A.D., R.K. Fields, and F.P. Boyle. 1968. Dried fruits have low microbial counts. Food Engineering. 40:82

RASPBERRIES
from inoculated tap waters, salad vegetables, and soft fruits: Characterization of the method performances. *Int. J. Food Microbiol.* 117:141-149.


**SESAME SEED**


**STRAWBERRIES**


Han, Y., and R. H. Linton. 2004. Fate of *Escherichia coli* O157:H7 and *Listeria monocytogenes* in strawberry juice and acidified media at different pH values and temperatures. *J. Food Prot.* 67:2443-2449.


