

Order a Copy  
TODAY

# FoodMold

## An interactive CD guide to the most common foodborne filamentous fungi (molds)

### Special points of interest:

- Interactive CD
- User friendly
- High quality and accuracy
- Most common foodborne fungi
- Up to date information on mycotoxins

### Price:

- \$480.00 plus shipping
- Discounts may apply to students, universities and researchers from some underdeveloped countries
- Pay with AMEX, Visa or MC

**800-236-0505**

FoodMold is designed for the non-specialist that has to deal with foodborne mold identification to determine the cause of product spoilage or potential mycotoxin production as related to food safety.

No other interactive CD to identify foodborne molds in the market has the high quality and accuracy of FoodMold. FoodMold includes all the commonly occurring foodborne fungi describing more than 50 genera and more than 150 species:

20 species of *Aspergillus*

32 species of *Penicillium*

16 species of *Fusarium*

Heat resistant molds

Xerophiles, and

a wide range of other

genera.

It has 20 specially written keys to genera and species. These keys use characters such as colony diameter, color of the colony and spore size. Taxonomic keys in FoodMold are navigated by clicking buttons. Some of the simple keys are purely pictorial, while the more complex include both text and pictures.

### Acknowledgement

Development of this program was supported by the USDA SBIR program, grant number 2006-33610-17327.

### Contact Us

For additional information or to get a **Demo CD**, please, email us at:

[foodmold@bcnlabs.com](mailto:foodmold@bcnlabs.com) or call BCN Labs at (800) 236-0505

The screenshot displays two windows from the FoodMold interactive CD. The left window, titled 'Key to the genus *Fusarium*', shows a decision tree with two main paths: '1. Microconidia abundant' and '1. Microconidia absent or rare'. Below the text are 12 petri dish images showing various mold colonies. The right window, titled '*Penicillium roqueforti*', shows a detailed view of the mold's structure, including a microscopic image of a conical head and a larger image of a colony. Text on the right provides detailed descriptions for 'CYA and MEA', 'G25N', '37°C', and 'CSN' conditions, along with references.