Peer Review Plan

Title of the Review: Quantitative Predictive Risk Assessment Model (QPRAM) for Produce Safety

Tentative Assessment
☒ Influential Scientific Information
☐ Highly Influential Scientific Assessment

Agency Contact: Lori Papadakis

Officer or Center: Center for Food Safety and Applied Nutrition/OFDCER

Subject of the Review: Quantitative Predictive Risk Assessment Model (QPRAM) for Produce Safety

Purpose of the Review: To conduct an expert external peer review of the overall modeling approach, logical structure, assumptions made, user friendliness, and documentation.

Type of Review:
☒ Individual Reviews (Letter Review)
☐ Panel Review
☐ Alternative Process (Briefly Explain):

Timing of Review: Approximately 28 business days in July 2012

Number of Reviewers:
☒ 4 to 10
☐ 3 or less
☐ More than 10

Primary Disciplines/Types of Expertise of Reviewers: 1) Risk assessment and modeling; 2) Food microbiology (food/microbe interactions); 3) Produce production technology; 4) Microbiology (E. coli); 5) Agronomy

Reviewers Selected by:
☐ Agency
☒ Designated Outside Organization

Public Nominations Requested for Review Panel:
☒ Yes
☐ No

Opportunities for the Public to Comment:
☒ Yes
☐ No

If Yes, briefly state how and when will these opportunities be provided:
FDA will publish a notice of availability in the Federal Register and open a public docket after the model is sufficient developed and validated.

Peer Reviewers Provided with Public Comments:
☐ Yes
☒ No