## Risk Assessment and Regulatory Reviews: Three Requests from Developers

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## **Abstract**

Crop bio-innovations are promising more sustainable food production, better food security, and more appealing foods. These foods can help countries meet climate and food security challenges. Science-based regulatory evaluation provides consumers with confidence that foods improved through science are safe. Predictable, relevant, and risk-based regulatory reviews encourage developers to invest and bring these important foods to the market. To have efficient regulatory processes for new foods, it would be helpful for developers to have crop-specific data requirements, transparent risk assessment outcomes, and policy-linked decision making. This presentation provides examples of these three requests.

Key words: regulatory guidance, risk assessment, decision making