

Submission form for the International FoodTec Award 2024

All information will be treated confidentially. Close of submissions is June 14, 2023.

Project title	
---------------	--

Company details

Name of company	
Industry/sector	
First line of address	
Second line of address (with postcode)	
Country	
Internet address (Website)	

Named contact(s)

Title (Mr/Ms/Dr etc)	
First name, surname	
Tel.	
Fax	
Mobile	
E-mail	

How did you hear about the International FoodTec Award?

<input type="checkbox"/>	E-mail
<input type="checkbox"/>	Trade journal
<input type="checkbox"/>	Internet
<input type="checkbox"/>	Colleagues
<input type="checkbox"/>	Other

In completing this form, I confirm that			
<ul style="list-style-type: none">• I have read and agree to be bound by the testing and award regulations• I have completed the form to the best of my knowledge and confirm that all the information given is correct.			
Date		Signature	

I hereby confirm that the entire development of the project took place in the aforementioned company and that this company has approved both the work done and its submission for the International FoodTec Award.			
Date		Signature	

Submission form for the International FoodTec Award 2024

Project data	
Project title	
Project description (maximum 1,000 characters) Please provide a precise description of the project and of its innovative features.	
Patent No. (if granted)	

Please answer the following questions briefly and precisely, including technical/scientific justification (max. 400 words each).

Level of technological innovation
Please provide a precise description of the project and of its innovative features.
Describe how your solution represents an advance on the current state of the art.

How does your solution rate in terms of technological creativity and quality?

What are the unique characteristics of your solution compared with previous solutions?

Benefits for the industry, the environment and society as a whole

What particular technological benefits and limitations does your solution have in industrial applications?

Describe your solution in terms of environmental compatibility, ergonomics and the work environment as well as its implications for society as a whole.

Cost effectiveness and viability

What are the economic benefits of using your solution?

What is your anticipation with respect to the demand and the main sales markets for your solution (market size, production numbers, market share), and/or how do you rate its transferability to other fields of application?

Reality test in industrial application

Has a reality test already been carried out in industrial applications, or is one about to be conducted?

Why should my solution win the International FoodTec Award?

Upload image material

No more than one image may be sent as a file (with 300 dpi resolution) for illustration purposes in the media and to assist the awards committee in reaching their decision.