

Dutch SME is looking for partners with knowledge of portable Radio Frequency electronics to improve their device to assess the shelf life quality and contaminants in fruits and vegetables

- [SCHEMA](#)
- [APPROFONDIMENTI](#)

Identificativo proposta: TRNL20200608001

[RICHIEDI MAGGIORI INFORMAZIONI](#)

A Dutch SME has a portable highly sensitive, user-friendly and real time food screening instrument based on mass spectrometry, which is integrated with block chain. The mission of the entrepreneur is to create a rapid on-site testing system and create a positive impact on food safety and waste reduction. For this, the SME is looking for partners with knowledge of Radio-Frequency Engineering. The cooperation type proposed is a technical cooperation agreement.

The SME is located in the Netherlands and develops a portable mass spectrometer that allows food companies, government authorities and regulatory bodies to screen produce such as fruits and vegetables for shelf life and contaminants (pesticides, antibiotics, pathogens etcetera) in real time, independent of location and time. The Dutch SME integrated block chain technology in a real time food-screening instrument based on mass spectrometry. The SME wants to improve the system and is looking for partners in the field of Radio-Frequency Engineering and for this, they are willing to offer a technical cooperation agreement.

Riferimento Esterno: TRNL20200608001

Tipo: Technology Request

Paese: Netherlands

Presentazione: 18/06/2020

Ultimo aggiornamento: 30/06/2020

Scadenza: 01/07/2021