Information Technology In Agri Food Supply Chains

BeanInfo-Food and Deputy Director of the Sustainable Land Use Network, and François Gigante, Programme Manager of the CSS Booster Flagship, for their support throughout this process. We are also grateful for partnering and support from David Lezaks, Temporaneous Food Systems Lead at the Delta Institute. Developed by: Developed by: 

Seeds of success: Advancing digital agriculture from point to point! We will also implement the One Health approach, intensify research on food science and technology, and improve stakeholders’ capacity along the food supply chain, particularly women, youth, smallholder, and marginal farmers as well as fishers. 7. We support the international efforts to keep food supply chains functioning under challenging conditions.

Agricultural Solution Synthesis Report

Implementing digital technologies in agriculture will be critical for Australia's ability to meet growing global demands and remain competitive in global markets.

Health and Safety: The UN expects its suppliers to ensure, so far as is reasonably practicable, that:

(a) the work is carried out by trained, competent and suitably experienced persons;
(b) work is carried out in a safe manner.

Health, Safety and Environment: 3.2 Integration, Delegation and Coordination. It requires suppliers to ensure, so far as is reasonably practicable, that:

(a) work is carried out by trained, competent and suitably experienced persons;
(b) work is carried out in a safe manner.

We will also implement the One Health approach, intensify research on food science and technology, and improve stakeholders’ capacity along the food supply chain, particularly women, youth, smallholder, and marginal farmers as well as fishers. 7. We support the international efforts to keep food supply chains functioning under challenging conditions.