



**Centre name :** Flanders Centre of Postharvest Technology

City : Heverlee

Country: Belgium

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Name of the contact person: Ann Schenk

Position: project leader

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## The research programmes of your centre

### Specie : Tomato

Person of contact for this programme : Bert Verlinden

Email : [bert.verlinden@biw.kuleuven.be](mailto:bert.verlinden@biw.kuleuven.be)

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				quality Taste storage shelflife packaging

### Specie : Belgian endives

Person of contact for this programme : Ann Schenk

Email : [ann.schenk@biw.kuleuven.be](mailto:ann.schenk@biw.kuleuven.be)

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				quality Taste storage shelflife packaging

**Specie : lettuce: all types**

Person of contact for this programme : Ann Schenk

Email : ann.schenk@biw.kuleuven.be

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				quality Taste storage shelflife packaging

**Specie : Leeks and other leafy vegetables**

Person of contact for this programme : Ann Schenk

Email : ann.schenk@biw.kuleuven.be

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				quality Taste storage shelflife packaging

**Specie : Cucumbers, Zucchini, Eggplants, Bell peppers,...**

Person of contact for this programme : Ann Schenk

Email : ann.schenk@biw.kuleuven.be

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				quality Taste storage shelflife packaging

**Current partnership with other research centres** (national or international)

Specie : Tomato

Nature of the project: segmentation (diversification) based on quality parameters

Length of the project: continuous

Partner names and countries : Research Centre of Kruishoutem (PCG), Sint-Katelijne Waver (PSKW), and Meerle (PCH), Belgium

Specie : Tomato

Nature of the project: Sustainable alternatives for ethephon in tomato growing

Length of the project: Agentschap Ondernemen en Innoveren, 4 years

Partner names and countries : University Leuven (KU Leuven MeBioS), Research Centre of Sint-Katelijne Waver (PSKW), and Meerle (PCH), Belgium

Specie : Bell pepper

Nature of the project: segmentation (diversification) based on quality parameters

Length of the project: continuous

Partner names and countries : Research Centre of Kruishoutem (PCG), Sint-Katelijne Waver (PSKW), and Meerle (PCH), Belgium

Specie : Various

Nature of the project: Energy saving: Enerpedia: platform of several projects about energy saving in fruits and vegetables

Length of the project: 2 years

Partner names and countries : almost all research stations involved in fruits and vegetables in Belgium

Specie : Various, mostly tomato

Nature of the project: Statistical data analysis of segmentation results

Length of the project: continuous

Partner names and countries : Research Centre of Kruishoutem (PCG), Sint-Katelijne Waver (PSKW), and Meerle (PCH), Belgium

Specie : Various

Nature of the project: Energy efficient cooling of fruits and vegetables

Length of the project: Agentschap Ondernemen en Innoveren, 4 years

Partner names and countries : University Leuven (KU Leuven MeBioS), Belgium

Specie : Edible flowers

Nature of the project: Storage research

Length of the project: PDPO 2 years

Partner names and countries : Research Centre of Kruishoutem (PCG), Belgium

Specie : Asparagus

Nature of the project: Reduction of discoloration

Length of the project: regional SALK 2 year

Partner names and countries : Research Centre of Sint-Katelijne Waver (PSKW), Belgium

Specie : Tomato

Nature of the project: An integrated systems approach to determine the developmental mechanisms controlling fleshy fruit quality in tomato and grapevine

Length of the project: COST FA 1106 4 year

Partner names and countries : partners from 23 countries, co-ordinator: Institut national Polytechnique de Toulouse

Specie : Tomato

Nature of the project: Flexible robotic systems for automated adaptive packaging of fresh and processed food products

Length of the project: 4 years

Partner names and countries : Wageningen University and Research Center (NL), Danish Technological Institute (DK), Tecalia Research & Innovation (Spain), Katholieke Universiteit Leuven (BE), University of Manchester (UK), Fraunhofer AVV (DE), Lacquey BV (NL), ITENE (ES), InnospeXion (DK), Marel (IS), AZTI (ES), Cam-Tech A/S (DK), XaarJet AB (UK), Marks & Spencer (UK)

## **Are you searching for more European partnerships with other research centres?**

On what species : all temperate vegetable crops

What kind of projects are you searching for: Applied research to more fundamental research.

What kind of partners are you searching for? From which countries? No preferences, all.