

# iGemList - hsb

## 1. TUDelft

- **Team:** TUDelft
- **Affiliation:** Delft University of Technology and etc.
- **Project:** PHOCUS
- **Track:** Food & Nutrition
- **Wiki:** <https://2020.igem.org/Team:TUDelft>
- **Problem:** 메뚜기떼에 의한 농작물 피해
- **Solution:** 메뚜기 유전자 표적 박테리오파지 활용 바이오 살충제 개발
- **Parts:**

##		Name	Type	Length
## 1	BBa_K3407000	Coding	Unknown	
## 2	BBa_K3407001	Coding	Unknown	
## 3	BBa_K3407002	Coding	Unknown	
## 4	BBa_K3407003	Coding	Unknown	
## 5	other 6 parts	-	-	-

- **Vector-Map:**

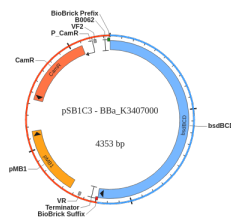


Figure 1: BBa\_K3407000

## 2. Groningen

- **Team:** Groningen
- **Affiliation:** University of Groningen and etc.
- **Project:** RootPatch
- **Track:** Food & Nutrition
- **Wiki:** <https://2020.igem.org/Team:Groningen>
- **Problem:** 뿌리 기생 선충류에 의한 농작물 피해
- **Solution:** 선충류 기피 물질 분비 박테리아 증 형성 분말 개발
- **Parts:**

##	Name	Type	Length
## 1	BBa_K3507001	Unknown	42
## 2	BBa_K3507001	Unknown	1596
## 3	BBa_K3507001	Unknown	579
## 4	BBa_K3507001	Unknown	36

- **Vector-Map:**

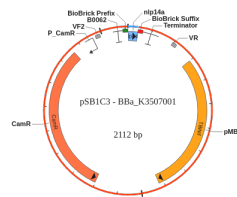


Figure 2: BBa\_K3507001

## 3. Calgary

- **Team:** Calgary
- **Affiliation:** Unknown (Country: Canada)
- **Project:** OVIITA
- **Track:** Food & Nutrition
- **Wiki:** <https://2020.igem.org/Team:Calgary>

- **Problem:** 낙후 지역 주민들의 비타민 A 결핍증
- **Solution:** 비타민 A 생산 효모 균주 개발
- **Parts:**

##	Name	Type	Length
## 1	BBa_K3629000	Protein_Domain	45
## 2	BBa_K3629001	Regulatory	531
## 3	BBa_K3629002	Regulatory	1045
## 4	BBa_K3629003	Protein_Domain	523
## 5	other 23 parts	-	NA

- Vector-Map:

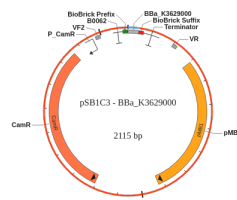


Figure 3: BBa\_K3629000