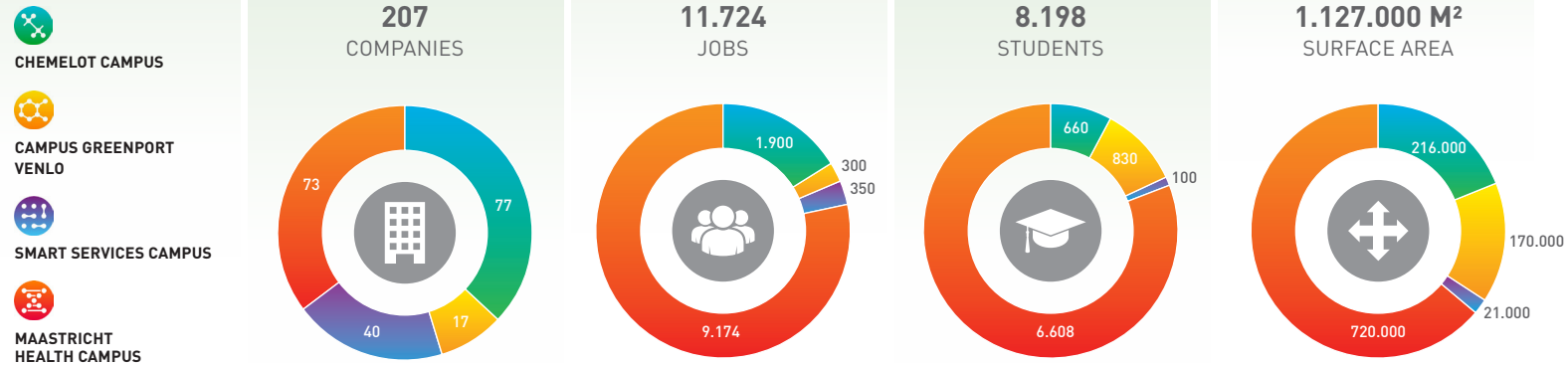


LIMBURG ECOSYSTEM

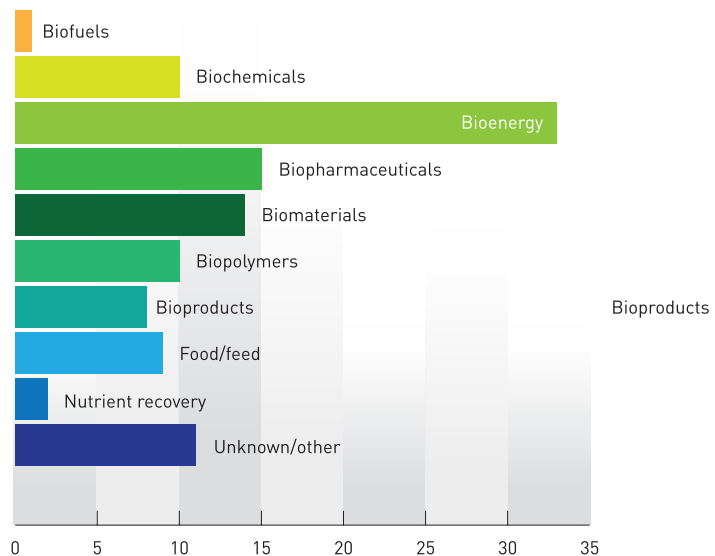
In Limburg, fossil mineral resources (coal!) has led to the emergence of what is now one of the largest chemical industrial complexes in Europe. That, in combination with a healthy agriculture and horticulture, the presence of an (agro)logistics complex of significant size, international toplevel knowledge institutions, a strong entrepreneurial mentality and active support from the province formed the basis for the Limburg green ecosystem. An ecosystem that makes Limburg the leader in the circular, biobased economy of the future.

Sources RVO, Province of Limburg, Brightlands

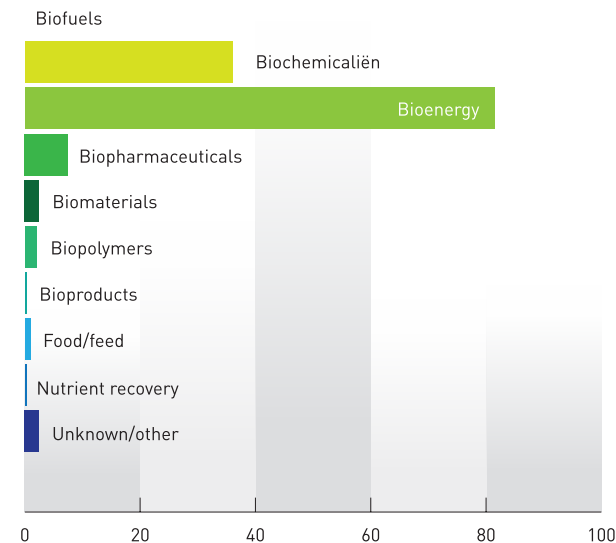
4 BRIGHTLANDS CAMPUSES



WHAT IS THE BIOMASS IN LIMBURG USED FOR? IN NUMBER OF PROJECTS.



HOW MANY MILLIONS OF € ARE SPENT ON BIOBASED PROJECTS IN LIMBURG?



WHERE DOES THE BIOMASS IN LIMBURG COME FROM? IN NUMBER OF PROJECTS.



1. WANSSUM

- Feed Design lab

2. VENLO

- Brightlands Campus Greenport Venlo
- Bio Treat Center
- HAS, Citaverde
- Circular Design Group
- C2C Expo Lab

3. GELEEN

- Brightlands Chemelot Campus
- InScite
- Chill
- AMIBM

4. MAASTRICHT

- Brightlands Maastricht Health Campus
- Zuyd University of Applied Sciences
- Province of Limburg
- Maastricht University

5. HEERLEN

- Brightlands Smart Services Campus
- Zuyd University of Applied Sciences

6. BELGIUM

- Hasselt
- Leuven
- Gent

7. GERMANY

- Various institutes in the Aachen region
- CLIB2021 (Düsseldorf)

8. NORTH-BRABANT