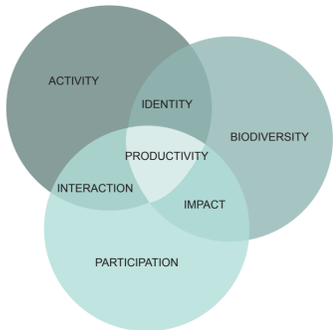
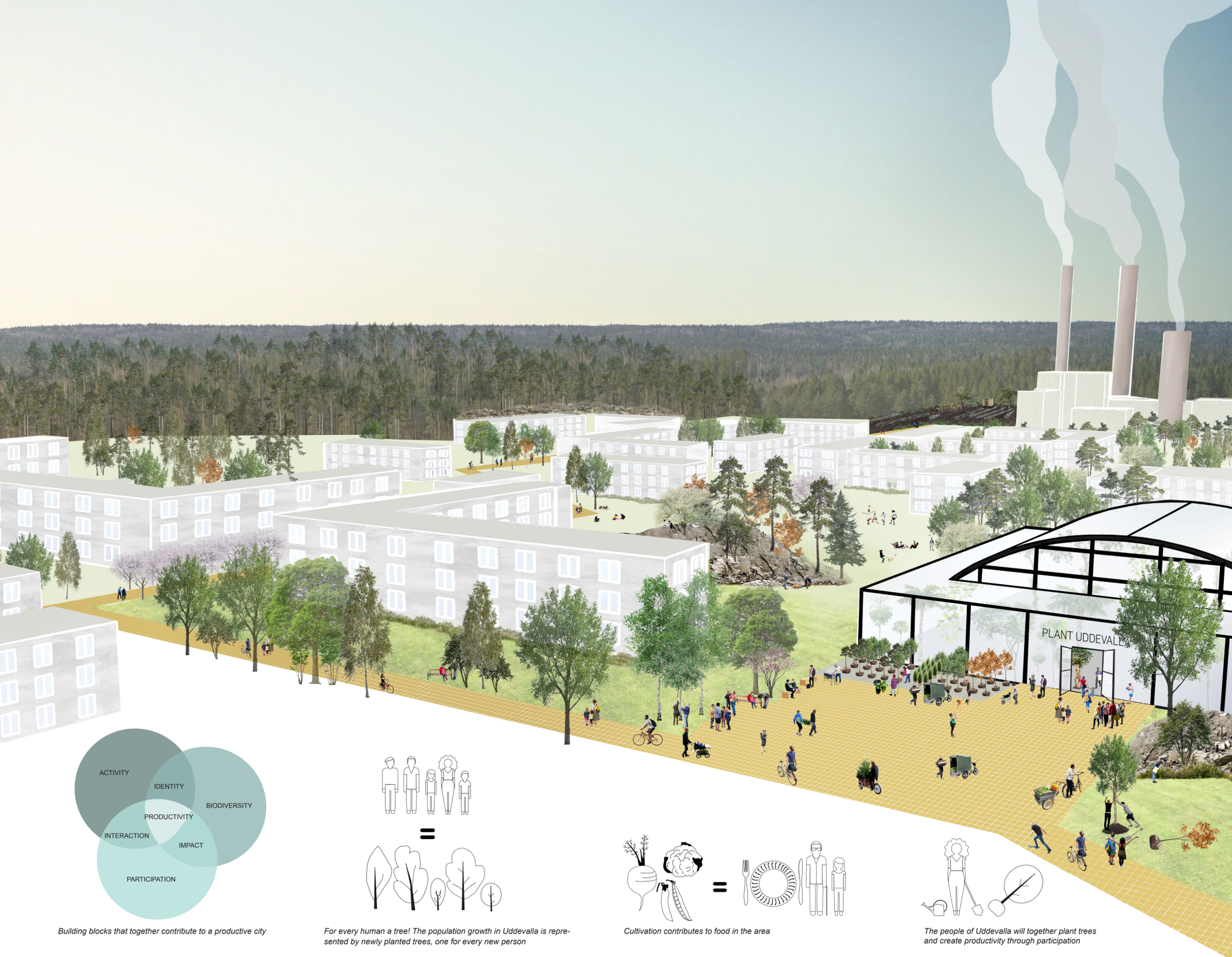
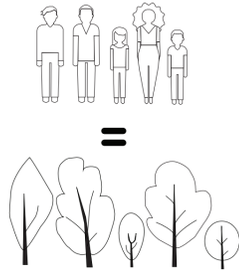


PLANT UDDEVALLA

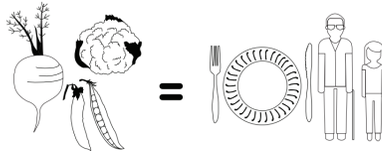
PRODUCTIVITY THROUGH GREEN SELF-SUFFICIENCY



Building blocks that together contribute to a productive city



For every human a tree! The population growth in Uddevalla is represented by newly planted trees, one for every new person



Cultivation contributes to food in the area



The people of Uddevalla will together plant trees and create productivity through participation

VISION

Plant Uddevalla - productivity through green self-sufficiency. With a variation from all over the world, Uddevalla is provided with trees. In spring and summer they bloom like emeralds in the city. All this is the merit of the inhabitants. The diversity of trees represents the great asset of different cultures as well as contributing to biodiversity. The first seed is sown in Dalaberg and Hovhult by the citizens planting a sapling each, gets its nutrition in Bulid where the tree nursery houses and then spreads out all over Uddevalla as city trees. The fertilizer is the people! The proposal continues year by year, like annual rings the population growth is represented by newly planted trees, one for every new person.

Bulid becomes a place where people from all over the city use for recreation, contemplation and exchange of knowledge. Forest walks can be interspersed with visits to the tree-nursery, or why not pay a visit to the school garden at Bulids entrance. You can reach Bulid by the path

that goes through Dalaberg and Hovhult. People who live or pass in the area will find a variety of possible activities along the path. Activity areas, premises open to various activities and cultivation. Don't miss out taking the instagram picture of the year when the cherry alley is in bloom, pick apples in the fruit grove during autumn or go to the harvest market at the square. In the middle of the path the large greenhouse glows. There are no seasons in the greenhouse, here it is always warm and lush. People come here to study, work, meet friends from the city, go to a cooking class in the world's kitchen, listen to the rehearsals of the cultural school or just warm up a cold November day.

Plant Uddevalla will eventually supply the entire Uddevalla with locally grown vegetation. Participation and involvement nurture the project. It is an endless project that spreads and multiplies among the inhabitants and continues into the future - creating a continuously productive city.

PROPOSAL

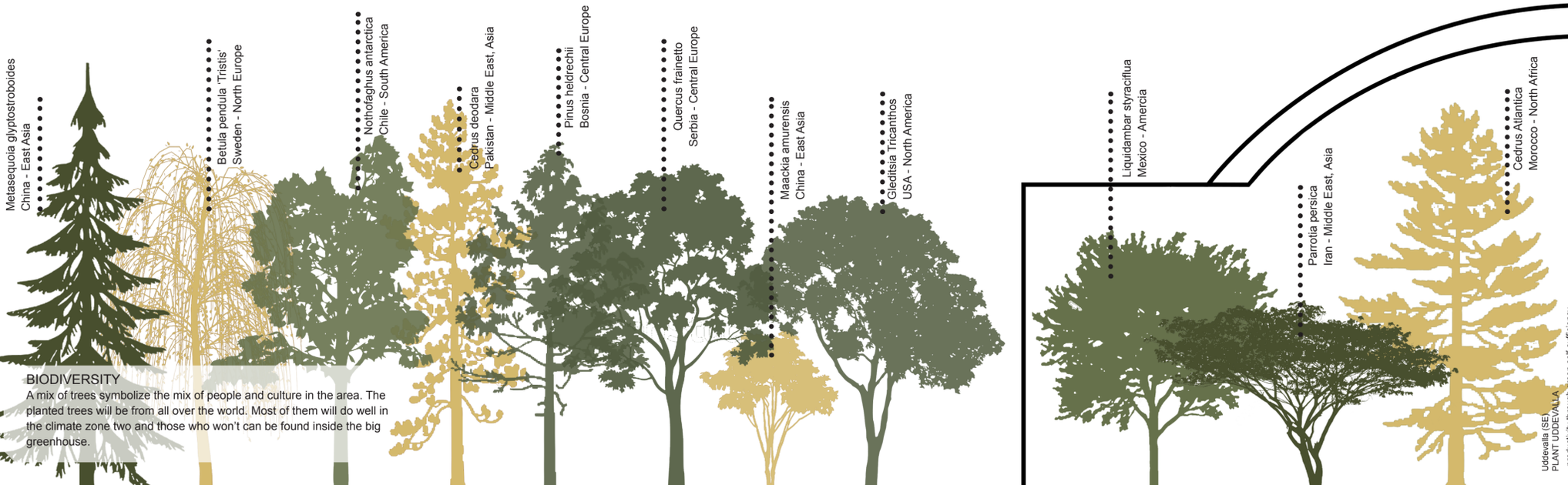
The proposal is based on creating a local green production and supply of vegetation for the entire Uddevalla. A production that leads to productivity through interaction and participation.

The competition area of Dalaberg, Hovhult and Bulid has a great productive potential as there are resources in the form of people, land, premises and existing networks and cultivation initiatives. The green venture, Plant Uddevalla, is therefore based in the area and is carried out together with the inhabitants of Dalaberg and Hovhult. In the future, the green production consisting of a local cultivation of trees will support the entire Uddevalla with vegetation.

Bulids vegetation is mainly preserved as it looks today. The larger more open areas in the western parts will be used for plant cultivation for a vast variety of trees that in the future, by stages, will support Uddevalla

with vegetation. By getting around the 4 km long Dendro trail that are placed in Bulid, you get the opportunity to pass the tree-nursery but also experience the more dense forest for recreation. On some parts along the trail the forest will be thinned out to create a more varied nature trail. Partly with pillar halls, glades with the possibility for contemplation and also beautiful meadowlands.

With this proposal, a better connection to Dalaberg and Hovhult are created, which today are segregated from the city. By creating movement through the areas, the interaction between the people from different parts of the city increases and contributes to better integration.



BIODIVERSITY

A mix of trees symbolize the mix of people and culture in the area. The planted trees will be from all over the world. Most of them will do well in the climate zone two and those who won't can be found inside the big greenhouse.

- Metasequoia glyptostroboides
China - East Asia
- Betula pendula "Trisilis"
Sweden - North Europe
- Nothofagus antarctica
Chile - South America
- Cedrus deodara
Pakistan - Middle East, Asia
- Pinus heldreichii
Bosnia - Central Europe
- Quercus frainetto
Serbia - Central Europe
- Mackia amurensis
China - East Asia
- Gleditsia triacanthos
USA - North America
- Liquidambar styraciflua
Mexico - America
- Parrotia persica
Iran - Middle East, Asia
- Cedrus Atlantica
Morocco - North Africa