

## More space, more light

We regularly plant complete batches at the nursery. This improves the root systems. A fibrous root system is of the greatest importance for the successful introduction of a tree into its new environment. After all, a large root surface area ensures that the tree can easily absorb the available water and the required nutrients.

We activate the root system in such a way that it forms an extremely large root area very close to the trunk. A second reason to transplant trees is the development of the above-ground elements. Transplanting involves moving the tree to another place in the nursery, which literally gives it room to grow. More space and air ensure that the tree can develop naturally. This stimulates growth in terms of both height and width.



*A bird's eye view of the nursery.*

## Identical treatment

The fact that the batch of source material is treated identically until it has reached the size specified for delivery means that both the external and internal quality of each tree is at the same high level. This guarantees you an unambiguous final picture, and your project will still have a uniform appearance after many years.



*Acer zoeschense 'Annae'*



*Acer saccharinum*



*Carpinus betulus*



*Tilia tomentosa 'Brabant'*