



## Company

LIECO is an enterprise of the Liechtenstein Group. The company sells about 8 million containerized forest seedlings. With an experience of over 30 years the nursery is market- and technology leader in middle Europe. Research and development is very important for the company to optimize our technology and products. LIECO offers a whole system for afforestation beginning from the seed to the finished re-/afforestation.

## Production sites

The production capacity is about 18 million seedlings on an area of more than 20 ha. You are always welcome to visit our nurseries.



Production site / Headquarter Kalwang, Styria



Production site St. Martin, Upper Austria

## Products

LIECO produces over 30 treespecies for forestry with a guaranteed provenance. The seedlings are produced in the self developed L15 containers. We are always focussing on the proper provenance. We also offer the possibility of preorder production.

The afforestation system includes a hand barrow and back barrow for transporting the seedlings in the forest. The LIECO planting spade guarantees a simple, high efficient and ergonomic planting.

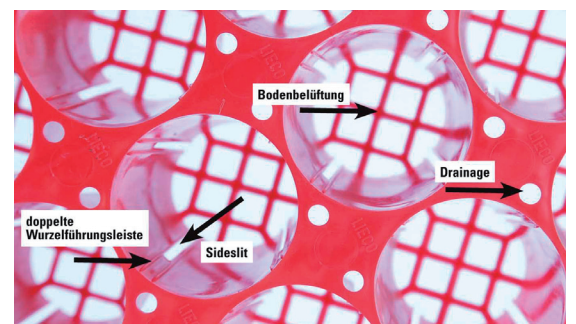
You will find more informationen in our catalogue and on our website.  
[www.lieco.at](http://www.lieco.at)



## Container with system



We produce the seedlings in our self developed polyethylene container trays. They meet the requirements of the different root systems. The containers are equipped with sideslits, root guiding rails and an open base for air pruning.







## The LIECO-System In 8 steps to the success

Good knowledge about transport, storage and planting of our containerized seedlings are a main aspect for a successful afforestation.

1. Timely planning
2. Delivery and collecting seedlings ex nursery
3. Storage and treatment
4. Transportation in the forest
5. Preparing the planting space
6. Cut out the planting hole
7. Planting the seedlings
8. Returning the container

With the QR-Code directly to the manual in the web or as app!



### 6 Ausstechen des Pflanzloches

Der LIECO-Hohlspaten erlaubt das Versetzen im Alleingang und schont dabei Rücken und Gelenke. Ein exakt passendes Pflanzloch wird damit ausgestochen.



#### 6. Cut out the planting hole

The LIECO planting tool provides you efficient and ergonomic planting. The hole has exact the same size as the root ball for highest survival rates.

### 7 Versetzen der LIECO-Pflanze

Der Wurzelballen der Pflanze muss genügend tief versetzt werden – den Wurzelballen möglichst zudecken.

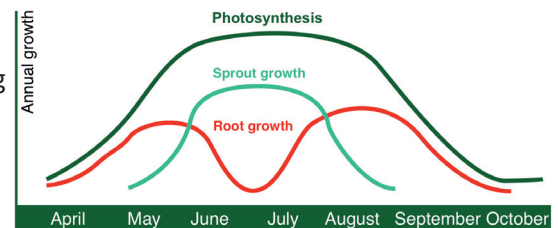


#### 7. Planting

The root ball must be deep enough in the hole. Cover it with soil.

## Convincing Advantages

- Guaranteed provenance
- Controlled quality
- Planting in spring and late summer/autumn (chart)
- No planting shock
- Best root protection during transport by keeping them in the container
- Plants protection/preparing with phytosanitary products before planting
- Shortening the cultivation period
- Easy, efficient and ergonomic planting
- Highest survival rates
- ...



## Contact address

### LIECO Team Austria:

LIECO GmbH & Co KG

A-8775 Kalwang, Forstgarten 1 | Tel.: +43 (0)3846/8693-0 | kalwang@lieco.at

A-4973 St. Martin/Innkreis, Diesseits 73 | Tel.: +43 (0)3846/8693-70 | stmartin@lieco.at

### LIECO Germany:

LIECO Deutschland GmbH & Co KG

D-91611 Lehrberg, Häfnersplatz 1 | Tel.: +49 (0)173/5119912 | office@lieco.de

