

# Forestry Associations



As described in §15 BWaldG forestry associations are “renowned forest management cooperatives, forest management federations and renowned forestry unions”. Also, forest owner associations and forest farmer associations are rated among forestry associations.

Associations are supposed to improve the management in the affiliated forest areas and in the estates selected for afforestation. Especially they should help to overcome the disadvantages of small areas, unfortunate area shapes of ownership fragmentation, conflict situations, insufficient forest development or other lacks of structure (§16 BWaldG).

Due to the changing structure in forest ownership, a growing demand for wood and the effects of climate change, forestry associations have to face new challenges.

More personnel with expertise is needed to implement the growing amount of forestry measures needed due to climate change

Forestry association need to improve their competitiveness on the market and their ability to establish a working network for timber harvest and marketing of the affiliated forests. Especially, this is important to support forest owners with very small forests, whose transaction costs are usually too high to make harvesting profitable

A forestry association needs to enable a considerable improvement in the management of the affiliated estates regarding size, location and connection (§18 subsection 1 BWaldG).

Forest owner associations in Bavaria are leading in whole Germany in terms of high educated staff, organization, IT-systems and efficiency.

## DÉTAILS

---

### ORIGINE DU BOIS

Forêt

### TYPE DE BOIS

Grume

### POTENTIEL DE MOBILISATION

Up to 5 m<sup>3</sup>/ha

### POTENTIEL DE DURABILITÉ - VALEUR

--

### TYPE DE BOIS CONCERNÉ

Stemwood

### FACILITÉ D'IMPLÉMENTATION

Overall approach essential

### IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Positive

### FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

### EFFET SUR LE REVENU

Positive

### PRÉREQUIS CLÉS

You need whole system including funding system for forest owners and associations

### POTENTIEL D'EXPLOITATION

--

### TYPE D'ÉVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

### HUB

--

### EFFET SUR L'EMPLOI

Better qualified staff and more satisfied forest owners

### IMPACT ÉCONOMIQUE

high

### COÛTS D'IMPLÉMENTATION (EURO - €)

--

### CONNAISSANCES SPÉCIFIQUES REQUISES

High with trained staff with efficient systems and state funding depending on

efficiency

## PLUS DE DÉTAILS

---

### DÉFI CONCERNÉ

--

### MOTS-CLÉS

--

### PAYS D'ORIGINE

Allemagne

### DOMAINE

Propriété, coopération

### SOLUTION DIGITALE

Non

### ECHELLE D'APPLICATION

Régionale/subnationale

### TYPE DE SOLUTION

--

### INNOVATION

Non

### DÉBUT ET FIN D'ANNÉE

--

## REFERENCES AND RESOURCES

---

### SITE WEB PRINCIPAL

<https://www.gesetze-im-internet.de/bwaldg/index.html>

### SITE WEB DU PROJET

--

### RÉFÉRENCE DU PROJET

--

### RESSOURCES

--

---

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A été CRéée

Rosewood

DATE DE PUBLICATION

15 nov 2019

---



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681



---

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

