Plantation Activity of Yamada Bee Farm

Creating native forest for life 2020 ≠ for future

Company name

Yamada bee Farm

Date of event

2023/05/13, 05/24

Place of event

Surroundings of Institute for Bee Products & Health Science, Yamada Bee Farm

Number of participants

100

Number of planted trees

3000

Tree species

Evergreen oaks (Quercus myrsinifolia, Q. glauca, Q. salicina, Q. acuta), Castanopsis

sieboldii, etc. (50 species)

Participation of advisors

Yes (Prof. Dr. Kazue Fujiwara)

Activity targets, ideas, etc.

On the 13th, we were able to deepen our understanding by having Prof. Fujiwara explain the Miyawaki method of tree planting and the types of trees to be planted. By sorting the seedlings into 100 containers in advance so that the seedlings would be of the appropriate species and ratio, we were able to plant them evenly.

On the 13th, 63 employees of Yamada Bee Farm and their families participated. On the 24th, only Yamada Bee Farm employees planted trees. Tree planting was carried out on the premises of Institute for Bee Products & Health Science of Yamada Bee Farm, and 30 trees per person planted about 3,000 trees.

Other comments

• Although it rained a little on the 13th, there was no problem with tree planting, and the trees were planted smoothly.

• Since it is hot even in May, we felt it would be appropriate to hold a tree-planting ceremony in March or April.

• In the future, we plan to continue planting trees in planned tree planting areas

on the Yamada Bee Farm site, as well as regularly planting trees on land introduced by local governments.

Contact person

Ichiba 194, Kagamino-cho, Tomada-gun, Okayama Pref., **708-0393** Japan Susumu Hikami, Yamada Bee Farm **20868-54-1906** E-mail <u>sh0982@yamada-bee.com</u>

Photos



