

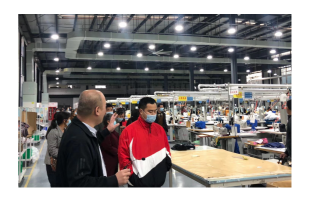
Production Line Runs Successfully in the Second Quarter of PFGHL

Since March, all works from Fashion Foundation Manufacturing and BOMBYX has been carried out in an orderly way, and it has been achieved the perfect coordination between the resumption of work and production and epidemic prevention and control, bursting out with infinite vitality at the arrival of midsummer.

[Recent news from Fashion Foundation Manufacturing]

Leaseback Owners' Tours

In April, The Rural Agriculture Bureau of Yilong County organized the Leaseback Owner of sericulture throughout the county to visit the silk factory under construction by



Nanchong Fashion Foundation Manufacturing, and Sichuan BOMBYX Organic Agriculture Technology. During the journal, the Leaseback Owner focus on the development history and the construction scale of Nanchong Fashion Foundation Manufacturing, and they were full of confidence and expectation for the future cooperation with Fashion Foundation Manufacturing.



Yilong County CPPCC Investigation

In early May, Chairman Li of Yilong County CPPCC led a team to the silkworm rearing base of

BOMBYX Organic Agriculture Technology for investigation. Research

results show that, in terms of labor resource allocation, the labor workers at BOMBYX are able to earn a decent salary every day without any age restrictions, which has

helped the local government to localize the state poverty alleviation policy, and improve the income standards of rural residents.

Fire Safety Popularization and Training

During the two sessions, in order to better deploy fire security in Yilong, officers from local fire department came to Fashion Foundation Manufacturing, to hold a fire knowledge seminar and operate the on-site emergency drills and related trainings to all workers.



In this training, all workers of PFGHL benefited a lot. They not only obtained a better understanding of fire control knowledge, but also had a more visualized understanding of fire control measures that could be taken in the factory, which could effectively prevent the occurrence of fire risk.



The Summary of First-season Sericulture



With the completion of cocoon harvesting, the first season of sericulture officially ended. In the past few weeks, with the efforts of all PFGHL workers, Fashion Foundation Manufacturing has completed the whole process from "green-catalyze", young silkworm breeding, senior silkworm rearing, cocooning, evaluation, to cocoon

collecting. No matter how strict the requirements are and how complicated the steps are, all the workers of PFGHL hold a serious and meticulous attitude, strictly control every detail of production, and provide customers with the best-quality service.

Sericulture Technical Seminar

After the completion of the first quarter cocoon drying, PFGHL together with Yilong Sericulture station held sericulture technical seminar for counter-contractors, and had a conclusion presentation

on the first quarter sericulture. At the seminar, industry experts and every attendee actively discuss the problems in the breeding process, share their experiences, and review the theoretical knowledge of sericulture. At the same time, they have a positive





discussion on the coming sericulture, to make sure to have better working mode in the next season of sericulture. The second quarter of cocoon harvesting is expected to complete in mid-July.

National Experts Visited PFGHL for Environmental Research

Recently, Yu Xijun, Director of The South China Institute of Environmental Science, Ministry of



Ecological Environment of China,
accompanied by Guo Zonghai (mayor of
Yilong County, Nanchong), came to
Nanchong Fashion Foundation

Manufacturing and BOMBYX sericulture base to investigate its

ecological industry, ecological agriculture and the optimal utilization of agricultural waste resources. After the investigation, the expert team concluded that while optimizing the ecological space, effectively promote the development of ecological economics, the clothing industry under scientific management and the development concept of "sustainable manufacturing" would surely usher in more vigorous development for the enterprise.