What is the format and content of your work? What is the general distribution of the hours and periods of work per day?

Field work: form: weeding, fertilizing, agricultural planting; working hours: more than eight hours; 6 am - 6 pm.

Do you encounter any effects from mosquitoes and insects during your work? You can share from the perspective of the impact on yourself and the impact on the object of your work process or other impact.

The impact from mosquitoes is very serious, and the most mosquitoes are found in the evening. (There are a lot of herbs and crops in the working environment.) Mosquitoes are the most numerous in summer and increase from 5:00 pm every day. Weeding, cutting after the place (the place of good light transmission) less mosquitoes, and untreated, there are more mosquitoes in the shady area; more mosquitoes in the shady and wet place. There are bamboo (small mangosteen) or a specific number of herbs where mosquitoes are particularly abundant.

Some people especially mess with mosquitoes, some people are okay.

Mosquitoes often appear when there is a relatively small bug will accompany the appearance, will also bite people (this small bug will even more than mosquitoes).

Children are easily scarred by mosquito bites, and because children do not move, more likely to be bitten.

Are you aware of other health hazards of mosquitoes, such as health care?

What diseases do you know of that are transmitted by mosquitoes?

N: What software do you usually use most often and frequently to learn about news?

e.g. WeChat, ShakeYin and other short video software

Y: May I ask how do you know it?

e.g. workers' organizations organized study sessions, WeChat public number push, Jitterbug and other short video software

Consensus: mosquitoes are located in places with poor sanitation, Jiangxi some years ago the dengue fever hazard we also slightly understand (government way: the whole city to kill mosquitoes).

Via: mainly through the cell phone to understand, shake, browser accounted for the highest proportion.

What are the mosquito avoidance methods and products you usually use in the process of operation? Are you satisfied with the results obtained by these methods? What factors will be taken into account when choosing mosquito repellent methods?

If the mosquito repellent method includes flower lotion

- ①Q: When do you usually spray flower essences?
- e.g. Spray all over my body before going out, when I get bitten by mosquitoes
- ②Do you know that the more time you spend on your body, the less effective it is in repelling mosquitoes, and do you replenish it regularly?
- (3) What kind of flower essences do you think are more portable?
- e.g. one that is smaller in size and can be hung on the body?
- (4) Do you usually prefer plant-derived or chemically synthesized flower essences?

What do you think are the disadvantages of the common mosquito repellent products currently on the market: such as flower lotions, insecticides, mosquito coils, mosquito nets, etc., in the outdoor operations you are in? Will the use of these mosquito repellent products be harmful to the agricultural and forestry production industry

where you work?

Anti-mosquito methods: bite after an hour or two disappear, we try to endure; wear long-sleeved clothes, reduce skin exposure, frequent activities to avoid mosquitoes stay; often bitten habit (; rarely spray flower lotion and other sprays. Spray mosquito repellent effective time less (1-2H), cool oil and other combination of sweat smell unpleasant, I hope the new product can have aroma. Will take the initiative to buy commercially available mosquito repellents, but there is no fixed purchase of a product (side note the effect of commercially available repellents are not particularly outstanding).

Flower water: currently do not consider using, previously used, useless. Reason: flower water only after the bite to deal with the role of the bite, can be a certain degree of itching, but mosquito repellent is not useful, more interested in mosquito repellent, anti-mosquito products.