

Report

Life and Agriculture after Tohoku Earthquake and Fukushima Nuclear Disaster

Veterinary course 5th grade 08155028 Mizuki Hasegawa

Q1. What are the problems?

I think the biggest problem is many people can't come home due to the radiation contamination and the reconstruction of tsunami damage is also one of the important problems. We have to restore disaster-hit areas.

Q2. What are the hopes?

To be honest, I couldn't have hopes because I was shocked through this trip, but people I met in Fukushima were all powerful and positive.

Q3. What are the lessons for you?

I could know the effects of the nuclear power plant's accident and the big tsunami in Fukushima. Before this trip, I thought I had understood fully Tohoku earthquake and Fukushima nuclear disaster because I watched and read some news about the disaster. However, real this disaster damage was different from I thought. I felt sadly to see Iitate village where there is nobody, was frightened to see the data of the high level radiation near Farm Sanctuary Fukushima and especially, I was deeply shocked to see real tsunami damage.

Q4. What can you (or do you want to) do?

Through this trip, I could know fear of nuclear plant and radiation, but I think I shouldn't be afraid of them thoughtlessly because nuclear plants still exist in Japan, so I want to learn about radiation more.

Now, I think nuclear powerplant shouldn't exist in Japan, so I should save electricity even if life quality becomes down.

And, I want to know about radiation health effect.