# Rejected Food

### Abstract

In Nakaumi, Matsue city, a kind of seaweed, Ogonori damaged a landscape. We heard from teacher that NPO was using Ogonori to improve soil. Therefore, we went there and experienced the project.

Keywords: Ogonori(a kind of seaweed), fertilizer, soil

#### Introduction

We will summarize about "Rejected Food". We worked to achieve the SDGs mainly by taking seaweed in Nakaumi. Then why can SDGs be achieved it.

### Methods

We took the seaweed on the boat. Then we spread the seaweed on the field.

### Results and/or Discussion

Ogonoring solves these environmental problems: first, ogonori is a natural fertilizer because it contains salt in the sea, so it is good for nature and second, harvesting ogonori for fertilizer improves Nakaumi's water quality.

If we don't this project, it will be bad smell from Nakaumi and we use chemical fertilizer on fields.

### Conclusions

We experienced for the environment. So we thought it is important that one project have many goals.

## Acknowledgements

We gratefully acknowledge Prof. Jennifer for her advice

The authors also thank the shizen saisei center for their cooperation.

### References

Certified NPO Nature Restoration Center https://www.sizen-saisei.org/business/