

(4) Growth Test of Cabbage

■ Growth Test of Cabbage Nursery Plant (Farm Family in Kumamoto-pref.)

Growth test was performed in a farm family cultivating cabbage by a granddad, grandkid and an employee.

Left cabbage nursery plant in the below picture was fed 800 times diluted aqueous solution of the "Power of ZERO". Right one was fed only water.

Few days later, the granddad said, there is no difference, let's stop the test.

--- The grandkid called me and said "My granddad can't see any difference between the cabbages, and he said he would like to stop the test."

--- I replied "Look at the root. The cabbage is growing its roots now. When feeding "Power of ZERO", plants grow roots first."



After lifting up the nursery plant out of the seeding box, they were surprised!

The grandkid called me excitedly after seeing the below photos.

Grandkid --- "These roots are very different!"

Granddad --- "I will stop the test and feed the "Power of ZERO" for every cabbage.

His first meaning of "Stop the test" had completely reversed.

At first, it meant "Stop feeding the "Power of ZERO", and then, it reversed to "Stop the test and feed "Power of ZERO" for every cabbage."

This decision is not good for me.

I would like to continue the test and reveal the differences between cabbages fed by "Power of ZERO" and normal water.

Below photos are roots of cabbages.



Left cabbage roots have been fed by "Power of ZERO". Right: Normal water.



Left cabbage roots have been fed by "Power of ZERO". Right: Normal water.