

(6) Decay Test of Cabbage and Lettuce

1) Decay test: From the left Natural cultivation cabbage, Organically-grown lettuce A, Super-natural cultivation cabbage, Organically-grown lettuce B
Super-natural cultivation cabbage is cultivated by using "Power of ZERO".



実験 キャベツ、レタス、自然、有機、超自然、有機、 2017.7.13

Start of test:

From the left Natural cultivation cabbage, Organically-grown lettuce A, Super-natural cultivation cabbage, Organically-grown lettuce B



19日間実験 キャベツ、レタス、自然、有機、超自然、有機 2017.7.31

After a lapse of 19 days:

From the left Natural cultivation cabbage, Organically-grown lettuce A, Super-natural cultivation cabbage, Organically-grown lettuce B



45日間実験 キャベツ、レタス 、自然、有機、超自然、有機 2017.8.27

After a lapse of 45 days:

From the left Natural cultivation cabbage, Organically-grown lettuce A, Super-natural cultivation cabbage, Organically-grown lettuce B

2) Decay test of Organically-grown Rice

Top picture: Start of the decay test (Dec. 29, 2008)

Left: Normal organically-grown rice

Right: Cultivated by using “Power of ZERO”

Bottom picture: After a lapse of 56 days (Feb. 23, 2009)

Left: Normal organically-grown rice

Right: Cultivated by using the “Power of ZERO”

After a lapse of 56 days, left rice gets black moldy and has bad odor. The right rice doesn't have any odor and gets useful yeast cells. (*Aspergillus oryzae*).

