

Parasite in Garlic

— Imogusaresenchi —

◦ It was discovered in Japan in 1984. After, it was discovered one after another.

◦ It caused serious damage to Garlic.



Important parasite of Garlic farming.



Outbreak ...

Garlic can't be sold.

Loss is complete in the field.

Out break in fields.

It is hard to understand visually.

It will be visible after drying.



— Consideration —

◦ Perform artificial production indoors.

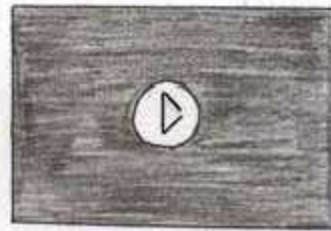
↳ Preventing the occurrence of pests, disinfect and use all soil and utensils. Produced in a closed room.

◦ Spread the long Yam and Garlic.

↳ By spreading it, you can get more interest in vegetables.

Create and appeal CM and PR videos.

Advertising at the supermarket for various cooking methods
< Create a brochure >



Source

Aomoriken Industrial technology center



Yam · Garlic

better production technology



Hirosaki Minami High School

14 HR Group 3

- 001 Yam · Garlic
- 002 Yam · Garlic
- 003 Yam · Garlic
- 004 Yam · Garlic





Hello!

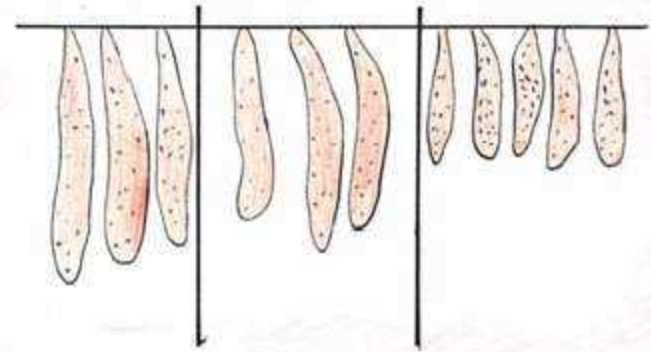
Please tell me the best production technology for Yam and Garlic.

OK!



The most safe way is to use a green house.

Production of Yam using radiation
<Mutant Yam production>



Why mutate?

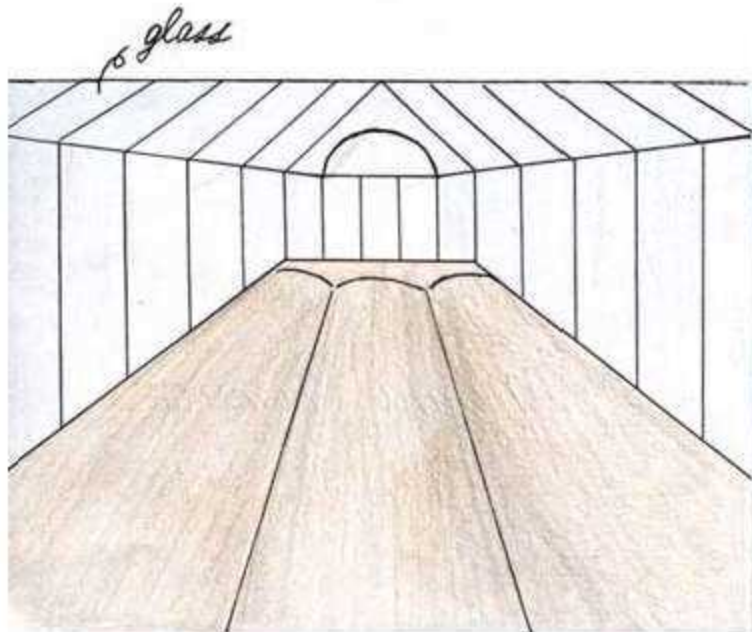
To make excellent varieties.

To produce seedings that are not infected with pests
(Applicable to Garlic)



Why is the green house good?

Insects can't fly into it because it is surrounded by glass.



Another!

Yield of virus free, stubble.
Eliminate virus by culture.

cut off the virus free tip and put it in a nutritious environment.

