## (2) Verification Test of Growing Kale and overcoming injury by continuous cropping Outlive of Replant Failure

Growing Condition of Kales 25 Days after Nursery Planting

- 1) Left kale in the below picture: Grown on 70% of reused soil that was used for growing kale last year and 30% of additional soil (leaf mold 20% and reddish soil 10%)
  - NOTE: Since the kale has a tendency of replant failure, he thought it would be difficult to grow on 70% of reused soil. He just tried to do this.
- 2) Center kale was grown by feeding 100cc of 500times diluted aqueous solution of the "Power of ZERO" everyday (35 cm height).
- 3) Right kale was grown by only tap water (11 cm height).

  From his 7-year experience, he is surprised that the kale fed only water grows normally.
- NOTE: Basically speaking, it is said that kale is difficult to replant, but from this experimental test, he now understands that it can be replanted.



