

Erratum: 풋거름작물 시용 처리가 유기재배 오이의 수량 및 질소이용효율에 미치는 영향

공민재, 이상민, 이초롱, 황현영, 이영미, 안난희, 조정래*

Erratum: Effects of Green Manures on Fruits Yield and Nitrogen Utilization Efficiency of Cucumbers Cultivated in Organic Systems

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수정사항: 399쪽, Table 4에서 No. of Nodes (no.)의 control 값 변경

한국환경농학회지 2024년 38번 게재논문(Vol. 43, 394-403, <https://doi.org/10.5338/KJEA.2024.43.38>)에서 Table 4의 데이터 값 오류를 수정하였습니다. 이에 원문을 수정하여 온라인 게재재하였음을 알려드립니다.

Table 4. Fruit Yield of organic cultivation spring cucumbers by the method of cultivation of green manure crops and additional fertilizer use (2017)

Treatment	Plant height (cm)	Stem diameter (mm)	No. of nodes (no.)	Fruit number (no./plant)	Fruit Yield (kg/10a)
Green manure	508.6±42.2 a	14.0±0.7 a	56.9±3.9 a	19.2±1.4 a	7853.7±557.0 a
Green manure + Oil cake	489.7±38.9 ab	14.7±1.4 a	55.5±3.9 a	18.4±3.5 a	7492.7±1436.4 a
Green manure + Liquid fertilizer	516.3±37.3 a	14.9±1.3 a	56.3±2.9 a	18.9±1.6 a	7657.0±749.5 a
N-P-K	547.0±19.9 a	13.7±0.9 a	61.1±2.0 a	22.4±3.1 a	9159.7±1275.1 a
Control	415.6±72.0 b	12.7±1.7 a	47.9±1.4 b	10.1±1.8 b	4118.0±737.8 b
F-value ¹⁾	3.533*	N.S	122.546***	10.693**	10.316**

* Test result is statistically significant at the P=0.05 level(*), 0.01 level(**), 0.001 level***); N.S=Not Significant result.

¹⁾ The result is according difference by treatment, Lower case letters. a>b>c.



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