

GUTUNGANYA UBUSITANI NEZA BURIMO UBUTARE BWA PLOMB

Imikorere myiza yo gutunganya ubusitani

- Oza neza imbuto n'imboga mbere yo kuzirya.
- Iyo uHINGA imyaka, irinde amazi aturuka ku rusenge mu ngo zubatswe mbere ya 1980.
- Koresha ifumbire y'imborera kugira ngo unozze ubutaka n'umusaruro.
- Karaba neza intoki nyuma yo gukora mu butaka.
- Karabya uturindantoki ukoresha mu gutunganya ubusitani.
- Vanamo inkweto zawe mbere yo kwinjira mu nzu.

Gutegura ubusitani neza hamwe n'abana-ibihingwa byose biratekanye.

Irinde ko abana bahita bahura n'ubutaka. Biratekanye guhinga imboga, imbuto n'imboga z'amababi, ariko ugomba kuvanaho imizi mbere yo kuzirya.

Irinde ko abana bahita bahura n'ubutaka. Biratekanye guhinga imboga n'imbuto ariko ukirinda ibihingwa bifite imizi keretse ubanje kuyikuraho mbere yo kubirya. Irinde guhinga imboga z'amababi zera ntizibe ndende, bikaba byagorana kuzoza.

Ntuhita uHINGA muri ubu butaka. Hinga ibihingwa byose mu butaka bwigiye hejuru hamwe n'ubutaka busa neza.

Gabanya uko ugera ku butare bwa plomb!

- Iyo ingero z'ubutare bwa plomb mu butaka zirenze ppm 200 cyangwa igihe uri gutunganya ubusitani n'abana
- Kora ahahingwa ibihingwa higiye hejuru
 - Koresha ubutaka busukuye
 - Kurikiza imikorere myiza yo gutunganya ubusitani

Gupima ubutaka ku buntu harebwa ko harimo ubutare bwa plomb

- IUPUI Center for Urban Health: bit.ly/cuh-soil-lead-test
- Gupima ubutaka ku giciro gito n'intungamubiri
- UMass Soil Testing Lab: soiltest.umass.edu/services

Ubwiganze bw'ubutare bwa plomb mu butaka (ppm)

0 100 200 300 400 500 600 700 800 900 1,000

Aho byavuye: Brown, S. L., Chaney, R. L., & Hettiarachchi, G. M. (2016). Lead in urban soils: a real or perceived concern for urban agriculture?. Journal of environmental quality, 45(1), 26-36. Kansas State University Agricultural Experiment Station and Cooperative Extension Service, and adopted by the Penn State Cooperative Extension Service. (Assume soil testing for lead with EPA Method 3051A). Filippelli, G. (2002) Garden Safe Garden Well.